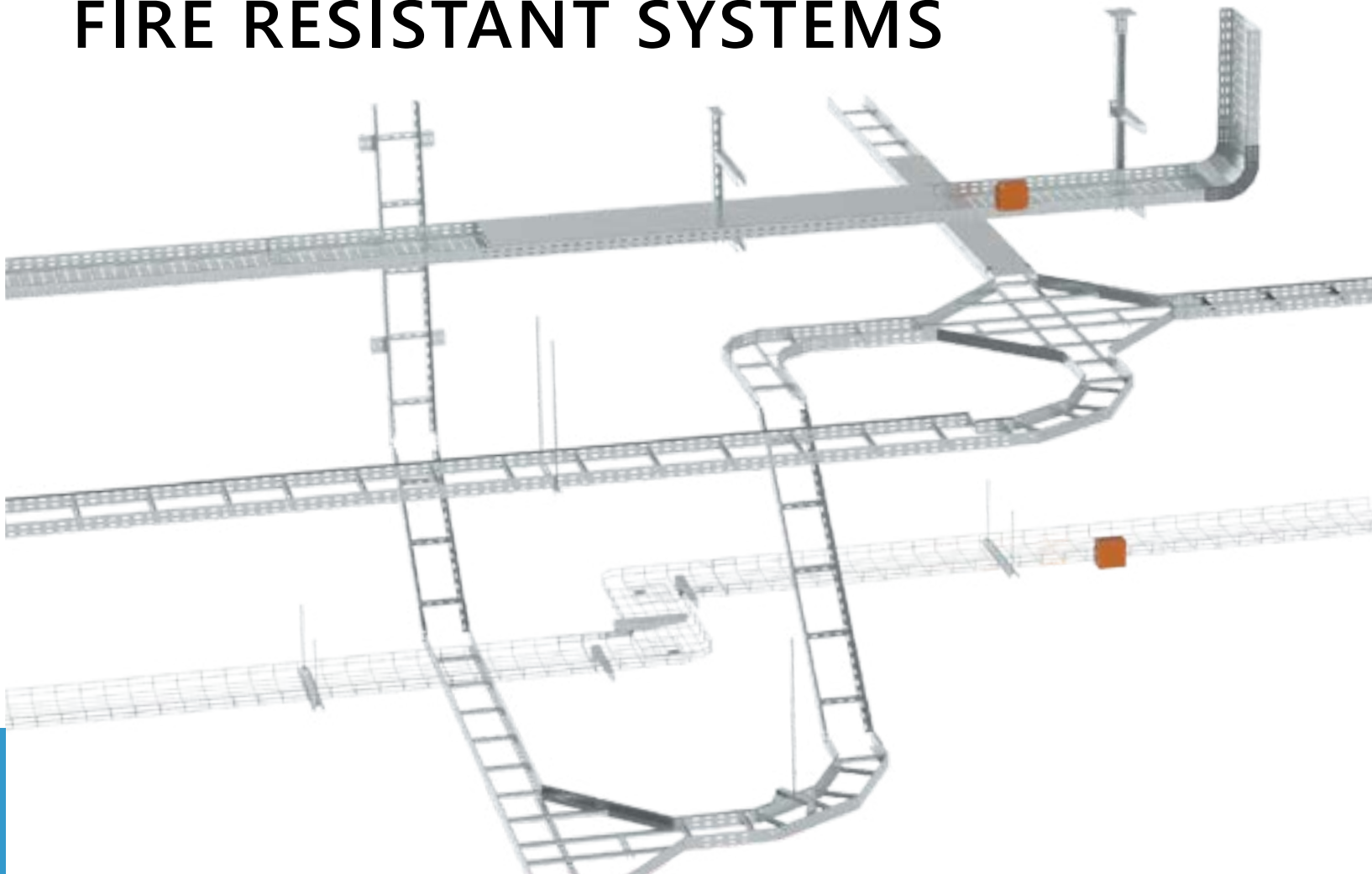


# CABLE MANAGEMENT SYSTEMS

---

## FIRE RESISTANT SYSTEMS



## You stand for our success

New technologies guarantee the improvement and innovation of our products.  
For you.

### KOPOS KOLÍN a.s.

KOPOS KOLÍN a.s. is a leading Czech manufacturer of electrical installation materials with a tradition dating back **100** years.

It currently produces more than **5,000** products that cover a wide range of needs for modern electrical installations. The product range includes complete solutions for storing, routing and protecting electrical wiring - from installation boxes, rails, channels and pipes to cable support systems, fire-resistant installations and specialized elements for radiation shielding, used, for example, in the field of nuclear energy.

Products are designed with an emphasis on functionality, safety, long service life, high technical level, and above all with regard to the practical needs of customers.

Quality is the basic pillar of the company's philosophy, which is confirmed not only by long-term experience, but also by the trust of customers at home and abroad.

All products meet the requirements of European standards and are regularly tested in accredited electrotechnical testing laboratories.

The company has an integrated quality management system in place and is a holder of **ISO 9001, ISO 14001, ISO 50001** certifications, the Czech Quality brand and the Safe Enterprise certificate.

The use of halogen-free materials, ecological plastic compounds without lead and other environmentally friendly technologies is a matter of course.

As part of its environmental policy, KOPOS has been focusing on sustainability for a long time - for example, by installing a photovoltaic power plant, which will cover approximately **10%** of annual electricity consumption from the turn of 2023/2024.

Thanks to its own development, tool shop and a network of ten subsidiaries and sales representatives, KOPOS products are available to customers all over the world.





CABLE TRAYS JUPITER



CABLE TRAYS MARS



CABLE LADDERS



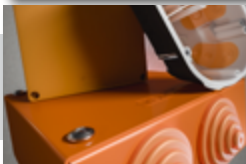
MOUNTING, CONNECTING AND FASTENING MATERIALS  
FOR CABLE TRAYS AND LADDERS



WIRE CABLE TRAYS GEMINI + FASTENING  
AND FIXING MATERIAL



STAINLESS STEEL SYSTEM + FASTENING  
AND FIXING MATERIAL



FIRE BOXES



OTHER PRODUCTS



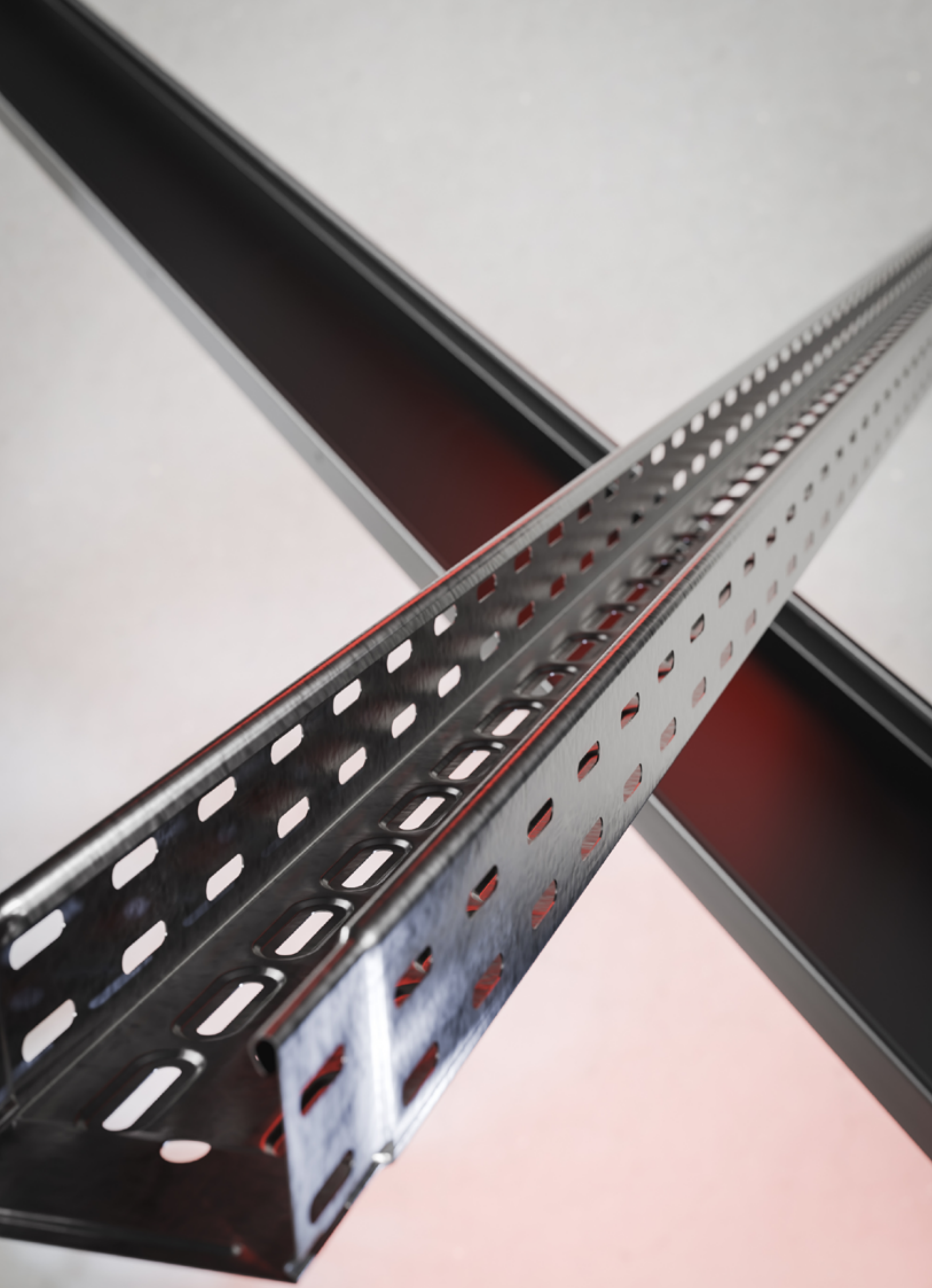
NAILING



FIRE-RESISTANT SYSTEMS

TECHNICAL INFORMATION

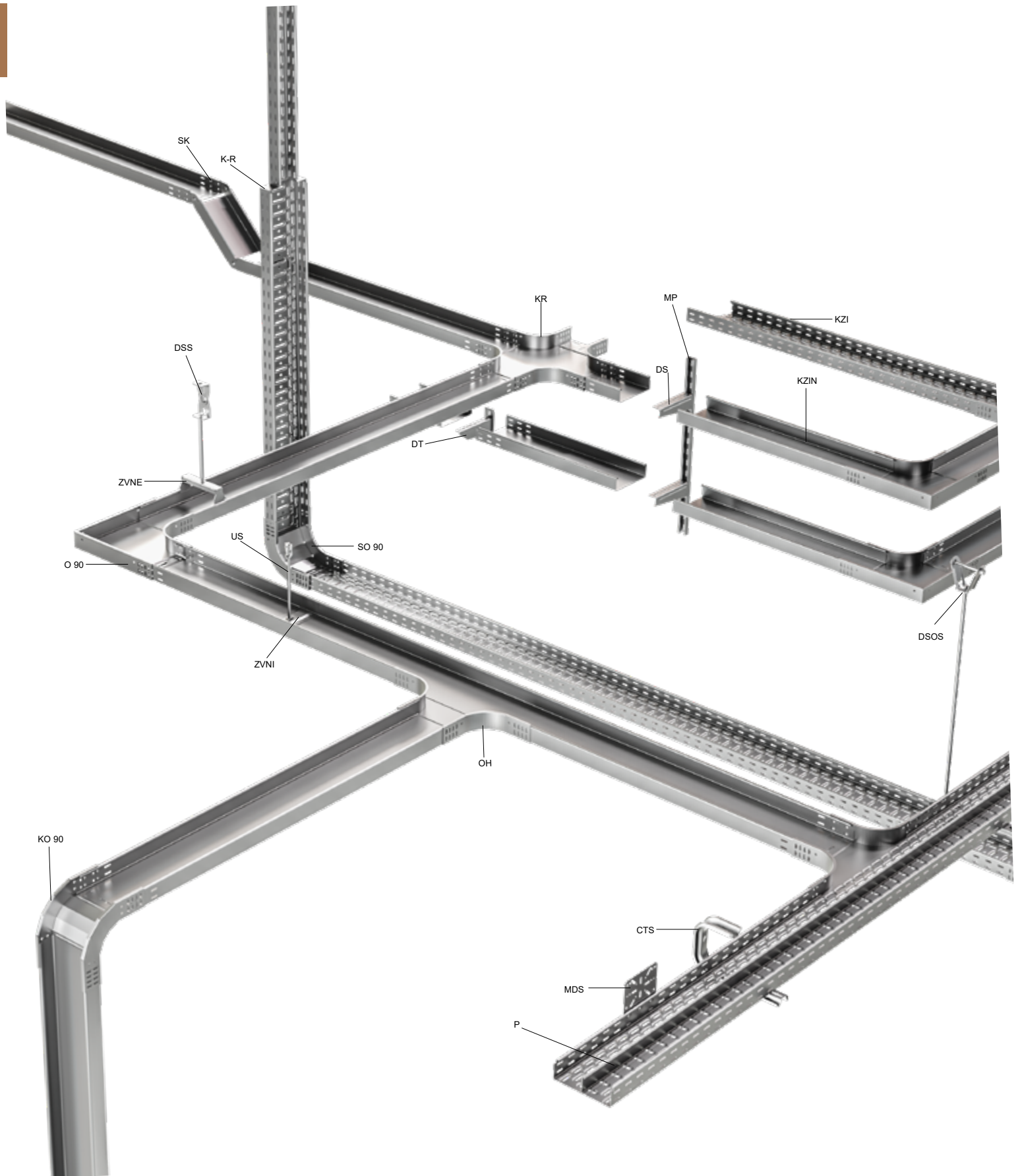




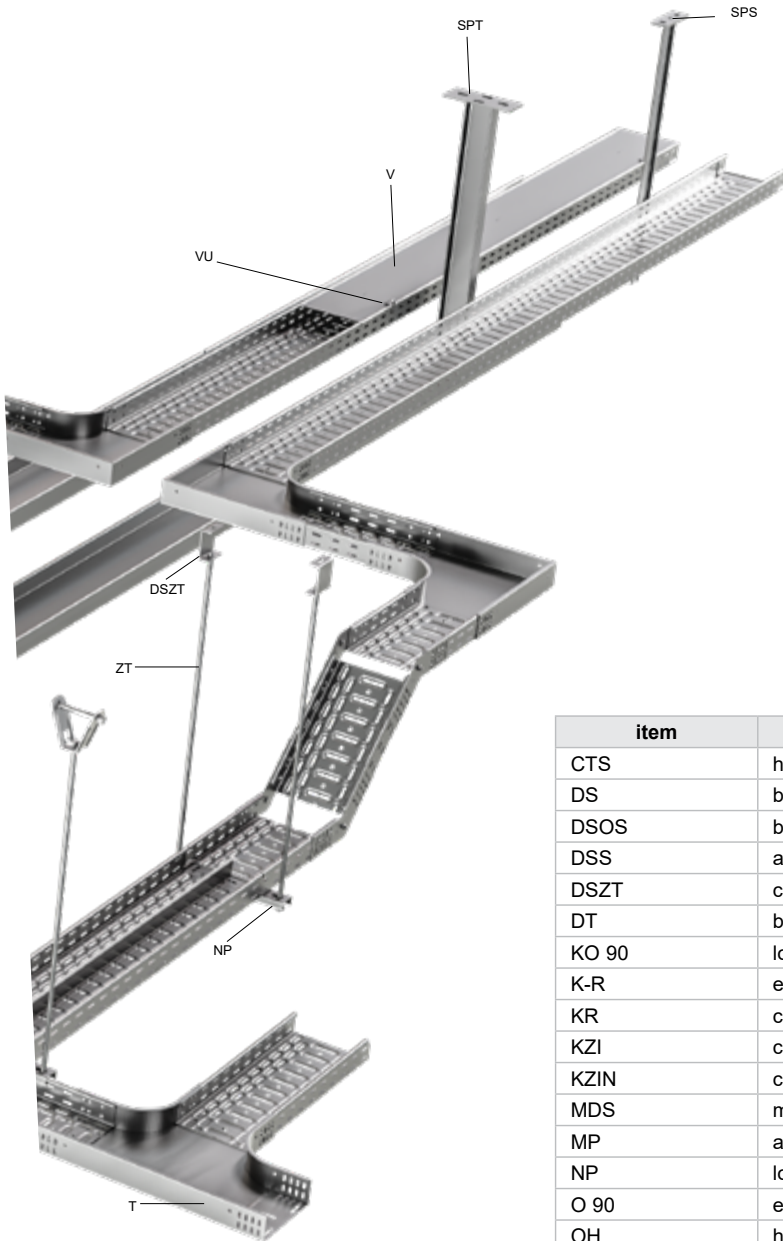
1

CABLE TRAYS  
JUPITER





OVERVIEW OF SYSTEM ELEMENTS



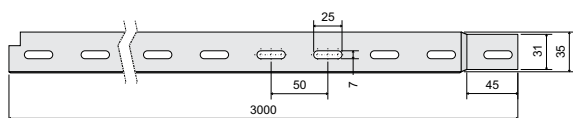
item	description	page
CTS	hang clamp	<a href="#">77</a>
DS	bracket - medium	<a href="#">74</a>
DSOS	bracket for trapeze ceilings	<a href="#">94</a>
DSS	adjustable ceiling bracket	<a href="#">95</a>
DSZT	ceiling bracket	<a href="#">95</a>
DT	bracket - heavy	<a href="#">75</a>
KO 90	low elbow 90°	<a href="#">26</a>
K-R	end/reduction	<a href="#">30</a>
KR	cross-over	<a href="#">22</a>
KZI	cable tray with integrated coupling	<a href="#">6. 7. 9. 10. 11</a>
KZIN	cable tray with integrated coupling non-perforated	<a href="#">8. 12</a>
MDS	mounting plate	<a href="#">30</a>
MP	assembly profile	<a href="#">87</a>
NP	load bearing profile	<a href="#">87</a>
O 90	elbow 90°	<a href="#">16</a>
OH	horizontal branch	<a href="#">18</a>
P	partition	<a href="#">29</a>
S	coupling	<a href="#">31</a>
SK	hinged joint	<a href="#">28</a>
SO 90	rising elbow 90°	<a href="#">24</a>
SPT	ceiling profile - heavy	<a href="#">79</a>
SPS	ceiling profile - medium	<a href="#">79</a>
T	T-piece	<a href="#">20</a>
US	fixation clamp	<a href="#">94</a>
V	cable tray cover	<a href="#">15</a>
VU	cover fixture	<a href="#">15</a>
ZT	threaded rod	<a href="#">98</a>
ZVNE	outer hanger	<a href="#">83</a>
ZVNI	inner hanger	<a href="#">82</a>

## 35 - cable tray with integrated coupling



- ▶ The standard length of the cable tray is 3 m.
- ▶ For securing the connection of the trays with the integrated coupling there are used the clamps made from spring steel KSV (pg. 97) or the bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

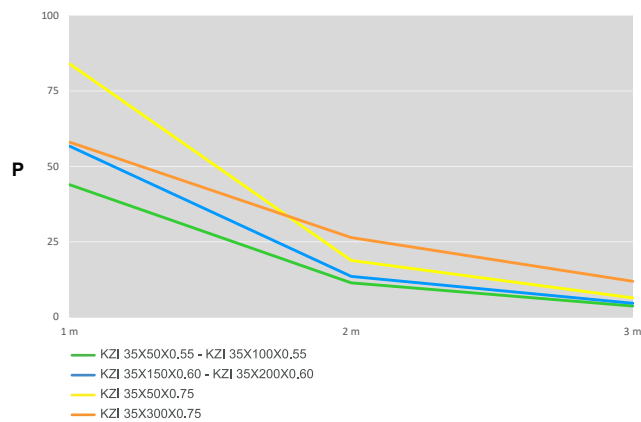
item	A	↑	‡	⌘	EAN
KZI 35X50X0.55_S	50	0,55	0,55	2	<a href="#">8595568941817</a>
KZI 35X75X0.55_S	75	0,55	0,65	2	<a href="#">8595568942739</a>
KZI 35X100X0.55_S	100	0,55	0,76	2	<a href="#">8595568942708</a>
KZI 35X150X0.60_S	150	0,6	1,03	2	<a href="#">8595568942715</a>
KZI 35X200X0.60_S	200	0,6	1,24	3	<a href="#">8595568942722</a>
KZI 35X300X0.75_S	300	0,75	2,00	3	<a href="#">8595057692275</a>
KZI 35X50X0.75_F	50	0,75	0,92	2	<a href="#">8595057696518</a>



⊃ graph shows the maximum allowed even loading of the tray in relation to the distances between the supports.

- distance of supports (m)
- allowed even loading (weight kg/m)

external influences are not taken into account in the permissible load and cannot be burdened person.

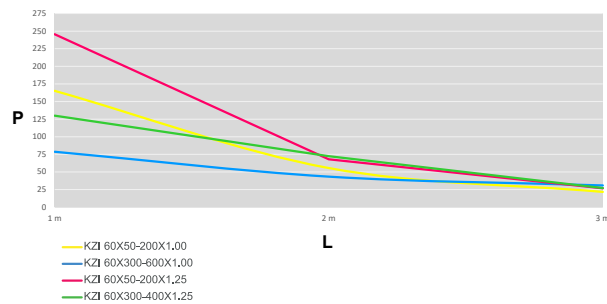
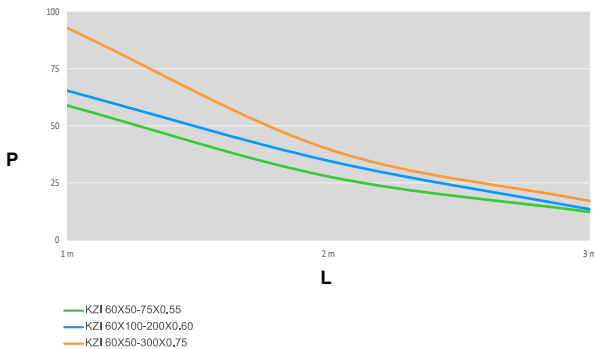
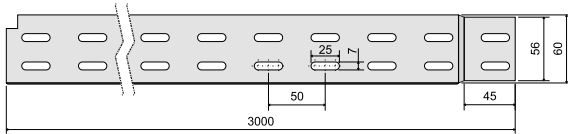
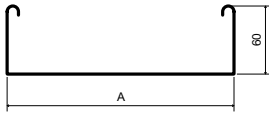




60 - cable tray with integrated coupling



- ▶ The standard length of the cable tray is 3 m.
- ▶ For securing the connection of the trays with the integrated coupling there are used the clamps made from spring steel KSV (pg. 97) or the bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	t	‡	‡f		EAN
KZI 60X50X0.55_S	50	0,55	0,75	4	🔥	<a href="#">8595568941824</a>
KZI 60X50X0.75_S	50	0,75	0,99	4	🔥	<a href="#">8595057692312</a>
KZI 60X50X1.00_S	50	1,0	1,24	4	🔥	<a href="#">8595057692916</a>
KZI 60X50X1.25_S	50	1,25	1,62	4	🔥	<a href="#">8595568942845</a>
KZI 60X75X0.55_S	75	0,55	0,99	4	🔥	<a href="#">8595568942869</a>
KZI 60X75X1.00_S	75	1,0	1,27	4	🔥	<a href="#">8595057629585</a>
KZI 60X100X0.60_S	100	0,6	1,08	4	🔥	<a href="#">8595568941831</a>
KZI 60X100X0.75_S	100	0,75	1,30	4	🔥	<a href="#">8595057627567</a>
KZI 60X100X1.00_S	100	1,0	1,70	4	🔥	<a href="#">8595057636118</a>
KZI 60X100X1.25_S	100	1,25	2,10	4	🔥	<a href="#">8595568942746</a>
KZI 60X150X0.60_S	150	0,6	1,30	4	🔥	<a href="#">8595568942760</a>
KZI 60X150X0.75_S	150	0,75	1,65	4	🔥	<a href="#">8595057627574</a>
KZI 60X150X1.00_S	150	1,0	2,07	4	🔥	<a href="#">8595057635678</a>
KZI 60X150X1.25_S	150	1,25	2,49	4	🔥	<a href="#">8595568942777</a>
KZI 60X200X0.60_S	200	0,6	1,53	5	🔥	<a href="#">8595568941848</a>
KZI 60X200X0.75_S	200	0,75	1,86	5	🔥	<a href="#">8595057627581</a>
KZI 60X200X1.00_S	200	1,0	2,27	5	🔥	<a href="#">8595057627598</a>
KZI 60X200X1.25_S	200	1,25	2,84	5	🔥	<a href="#">8595568942791</a>
KZI 60X300X0.75_S	300	0,75	2,47	5	🔥	<a href="#">8595057630857</a>
KZI 60X300X1.00_S	300	1,0	3,07	5	🔥	<a href="#">8595057627604</a>
KZI 60X300X1.25_S	300	1,25	3,96	5	🔥	<a href="#">8595568942814</a>
KZI 60X400X1.00_S	400	1,0	3,75	6	🔥	<a href="#">8595057627611</a>
KZI 60X400X1.25_S	400	1,25	4,60	6	🔥	<a href="#">8595568942838</a>
KZI 60X500X1.00_S	500	1,0	4,54	6	🔥	<a href="#">8595057644021</a>
KZI 60X600X1.00_S	600	1,0	5,34	6	🔥	<a href="#">8595057635722</a>

KZI 60X50X0.75_ZM	50	0,75	0,99	4	🔥	<a href="#">8595568937711</a>
KZI 60X100X0.75_ZM	100	0,75	1,30	4	🔥	<a href="#">8595568937735</a>
KZI 60X200X0.75_ZM	200	0,75	1,86	5	🔥	<a href="#">8595568937759</a>
KZI 60X300X0.75_ZM	300	0,75	2,47	5	🔥	<a href="#">8595568937773</a>
KZI 60X400X1.00_ZM	400	1,0	3,75	6	🔥	<a href="#">8595568937797</a>
KZI 60X500X1.00_ZM	500	1,0	4,54	6	🔥	<a href="#">8595568937810</a>

KZI 60X50X0.75_F	50	0,8	1,23	4	🔥	<a href="#">8595057696709</a>
KZI 60X50X1.00_F	50	1,0	1,44	4	🔥	<a href="#">8595057696716</a>
KZI 60X50X1.25_F	50	1,25	1,85	4	🔥	<a href="#">8595568942852</a>
KZI 60X100X0.75_F	100	0,8	1,60	4	🔥	<a href="#">8595057696556</a>
KZI 60X100X1.00_F	100	1,0	1,98	4	🔥	<a href="#">8595057696327</a>
KZI 60X100X1.25_F	100	1,25	2,36	4	🔥	<a href="#">8595568942753</a>
KZI 60X150X0.75_F	150	0,8	2,02	4	🔥	<a href="#">8595057696570</a>
KZI 60X150X1.25_F	150	1,25	2,89	4	🔥	<a href="#">8595568942784</a>
KZI 60X200X0.75_F	200	0,8	2,28	5	🔥	<a href="#">8595057696600</a>
KZI 60X200X1.00_F	200	1,0	2,64	5	🔥	<a href="#">8595057696617</a>
KZI 60X200X1.25_F	200	1,25	3,39	5	🔥	<a href="#">8595568942807</a>
KZI 60X300X0.75_F	300	0,75	3,02	5	🔥	<a href="#">8595057696631</a>
KZI 60X300X1.00_F	300	1,0	3,57	5	🔥	<a href="#">8595057696648</a>
KZI 60X300X1.25_F	300	1,25	4,39	5	🔥	<a href="#">8595568942821</a>
KZI 60X400X1.00_F	400	1,0	4,37	6	🔥	<a href="#">8595057696662</a>

The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

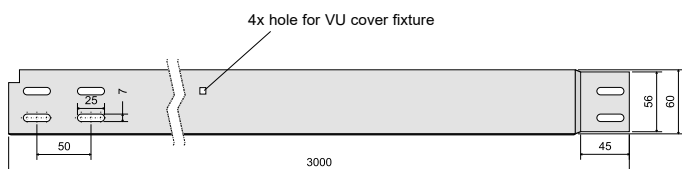
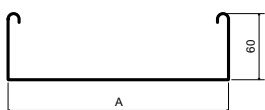
L = distance of supports (m)  
P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load and cannot be burdened by person.

## 60 - cable tray with integrated coupling - non-perforated



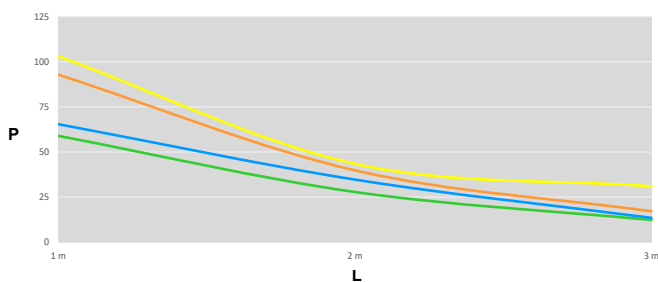
- ▶ The standard length of the cable tray is 3 m.
- ▶ For securing the connection of the trays with the integrated coupling there are used the clamps made from spring steel KSV (pg. 97) or the bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	t	‡	‡f		EAN
KZIN 60X50X0.55_S	50	0,55	0,72	4	-	<a href="#">8595568941855</a>
KZIN 60X50X0.75_S	50	0,75	1,09	4	🔥	<a href="#">8595057692459</a>
KZIN 60X75X0.55_S	75	0,55	0,89	4	-	<a href="#">8595568942890</a>
KZIN 60X100X0.60_S	100	0,6	1,23	4	-	<a href="#">8595568941862</a>
KZIN 60X100X0.75_S	100	0,75	1,49	4	🔥	<a href="#">8595057692473</a>
KZIN 60X150X0.60_S	150	0,6	1,49	4	-	<a href="#">8595568942876</a>
KZIN 60X150X0.75_S	150	0,75	1,78	4	🔥	<a href="#">8595057692480</a>
KZIN 60X200X0.60_S	200	0,6	1,74	4	-	<a href="#">8595568941879</a>
KZIN 60X200X0.75_S	200	0,75	2,04	5	🔥	<a href="#">8595057692497</a>
KZIN 60X300X0.75_S	300	0,75	2,60	5	🔥	<a href="#">8595568903037</a>
KZIN 60X400X1.00_S	400	1,0	4,20	6	-	<a href="#">8595057692510</a>
KZIN 60X500X1.00_S	500	1,0	4,60	6	-	<a href="#">8595568942883</a>

KZIN 60X50X0.75_ZM	50	0,75	1,09	4	🔥	<a href="#">8595568937728</a>
KZIN 60X100X0.75_ZM	100	0,75	1,49	4	🔥	<a href="#">8595568937742</a>
KZIN 60X200X0.75_ZM	200	0,75	2,04	5	🔥	<a href="#">8595568937766</a>
KZIN 60X300X0.75_ZM	300	0,75	2,60	5	🔥	<a href="#">8595568937780</a>
KZIN 60X400X1.00_ZM	400	1,0	4,20	6	-	<a href="#">8595568937803</a>
KZIN 60X500X1.00_ZM	500	1,0	4,60	6	-	<a href="#">8595568937827</a>

KZIN 60X50X0.75_F	50	0,8	1,47	4	🔥	<a href="#">8595568902351</a>
KZIN 60X100X0.75_F	100	0,8	1,71	4	🔥	<a href="#">8595568905659</a>
KZIN 60X150X0.75_F	150	0,8	2,18	4	🔥	<a href="#">8595568905666</a>
KZIN 60X200X0.75_F	200	0,8	2,50	5	🔥	<a href="#">8595568905673</a>



— KZIN 60X50-75X0,55  
 — KZIN 60X100-200X0,60  
 — KZIN 60X50-300X0,75  
 — KZIN 60X400-500X1,00

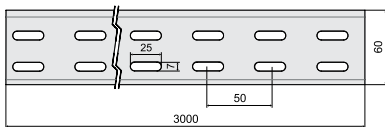
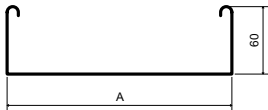
The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)  
 P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load and cannot be burdened by person.



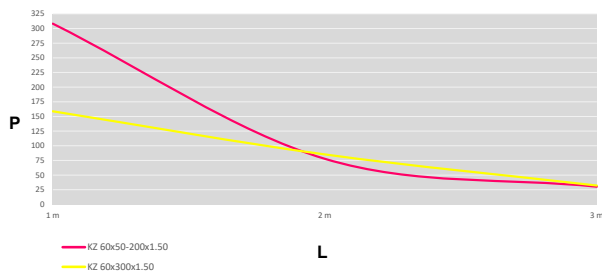
60 - cable tray



- ▶ The standard length of the cable tray is 3 m.
- ▶ The KSBS couplings and NSM 6X10 bolts are used to steady the connection of the cable trays (pg. 97).
- ▶ The cable tray does not have an integrated coupling.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	t	‡	Ł		EAN
KZ 60X50X1.50_PO	50	1,5	1,93	16	🔥	<a href="#">8595057692046</a>
KZ 60X75X1.50_PO	75	1,5	2,17	16	🔥	<a href="#">8595057635838</a>
KZ 60X100X1.50_PO	100	1,5	2,50	16	🔥	<a href="#">8595057635852</a>
KZ 60X150X1.50_PO	150	1,5	3,20	16	🔥	<a href="#">8595057635883</a>
KZ 60X200X1.50_PO	200	1,5	3,70	24	🔥	<a href="#">8595057635913</a>
KZ 60X300X1.50_PO	300	1,5	4,55	24	🔥	<a href="#">8595057635951</a>

KZ 60X50X1.50_POF	50	1,5	2,13	16	🔥	<a href="#">8595057697751</a>
KZ 60X75X1.50_POF	75	1,5	2,39	16	🔥	<a href="#">8595057660694</a>
KZ 60X100X1.50_POF	100	1,5	2,87	16	🔥	<a href="#">8595057650794</a>
KZ 60X150X1.50_POF	150	1,5	3,40	16	🔥	<a href="#">8595057657960</a>
KZ 60X200X1.50_POF	200	1,5	4,10	24	🔥	<a href="#">8595057650800</a>
KZ 60X300X1.50_POF	300	1,5	5,02	24	🔥	<a href="#">8595057657953</a>

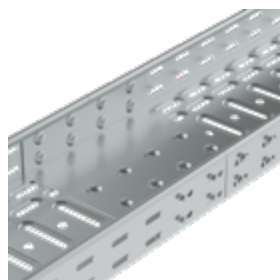
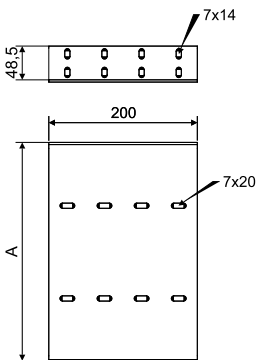
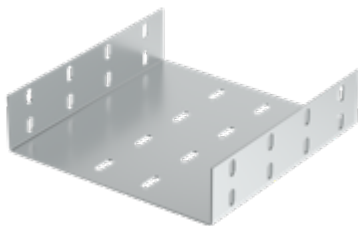


The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)  
P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load and cannot be burdened by person.

coupling for cable trays



- ▶ The coupling is intended for joining KZ cable trays used in standardized supporting constructions.
- ▶ Fastening is carried out using NSM 6X10 bolts.

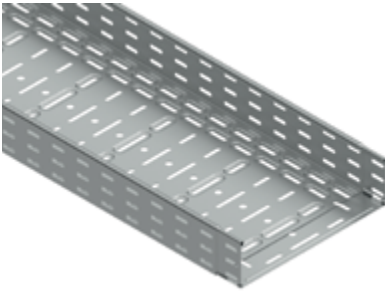
item	A	t	‡	Ł		EAN
KSBS 50_PO	50	1,5	0,33	16	🔥	<a href="#">8595057692022</a>
KSBS 75_PO	75	1,5	0,39	16	🔥	<a href="#">8595057649804</a>
KSBS 100_PO	100	1,5	0,45	16	🔥	<a href="#">8595057649811</a>
KSBS 150_PO	150	1,5	0,56	16	🔥	<a href="#">8595057649828</a>
KSBS 200_PO	200	1,5	0,69	24	🔥	<a href="#">8595057649835</a>
KSBS 300_PO	300	1,5	0,92	24	🔥	<a href="#">8595057649842</a>

KSBS 50_POZM	50	1,5	0,33	16	🔥	<a href="#">8595568944474</a>
KSBS 75_POZM	75	1,5	0,39	16	🔥	<a href="#">8595568944481</a>
KSBS 100_POZM	100	1,5	0,45	16	🔥	<a href="#">8595568944498</a>
KSBS 150_POZM	150	1,5	0,56	16	🔥	<a href="#">8595568944504</a>
KSBS 200_POZM	200	1,5	0,69	24	🔥	<a href="#">8595568944511</a>
KSBS 300_POZM	300	1,5	0,92	24	🔥	<a href="#">8595568944528</a>

KSBS 50_POF	50	1,5	0,39	16	🔥	<a href="#">8595057697768</a>
KSBS 75_POF	75	1,5	0,46	16	🔥	<a href="#">8595057665750</a>
KSBS 100_POF	100	1,5	0,53	16	🔥	<a href="#">8595057665767</a>
KSBS 150_POF	150	1,5	0,65	16	🔥	<a href="#">8595057665774</a>
KSBS 200_POF	200	1,5	0,80	24	🔥	<a href="#">8595057665781</a>
KSBS 300_POF	300	1,5	1,07	24	🔥	<a href="#">8595057665774</a>

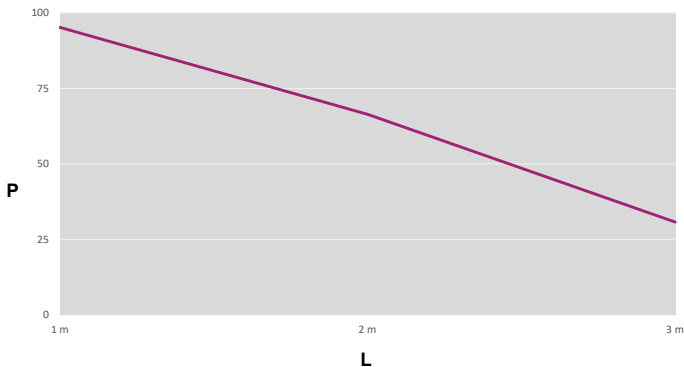
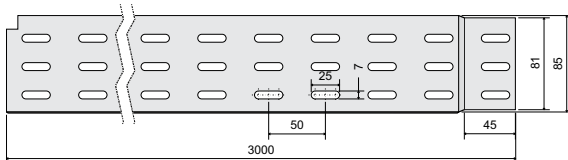
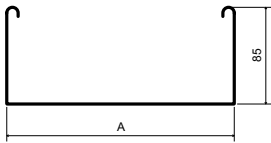


## 85 - cable tray with integrated coupling



- ▶ The standard length of the cable tray is 3 m.
- ▶ For securing the connection of the trays with the integrated coupling there are used the clamps made from spring steel KSV (pg. 97) or the bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	t	‡	‡f	EAN
KZI 85X100X0.75_S	100	0,75	1,56	6	<a href="#">8595057692329</a>
KZI 85X150X0.75_S	150	0,75	1,81	6	<a href="#">8595057692336</a>
KZI 85X200X0.75_S	200	0,75	2,15	7	<a href="#">8595568941886</a>
KZI 85X300X1.00_S	300	1,0	3,10	7	<a href="#">8595057692350</a>
KZI 85X400X1.00_S	400	1,0	4,15	8	<a href="#">8595057692367</a>



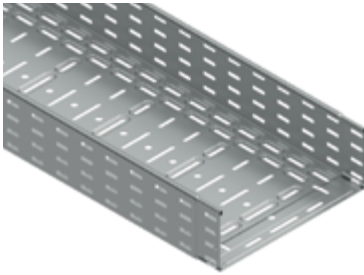
The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)  
P = allowed even loading (weight kg/m)

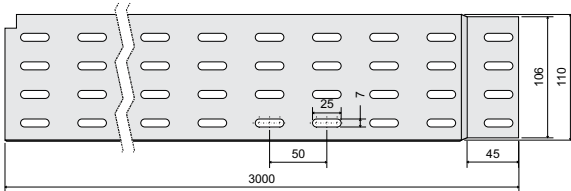
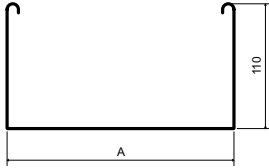
External influences are not taken into account in the permissible load and cannot be burdened by person.



110 - cable tray with integrated coupling



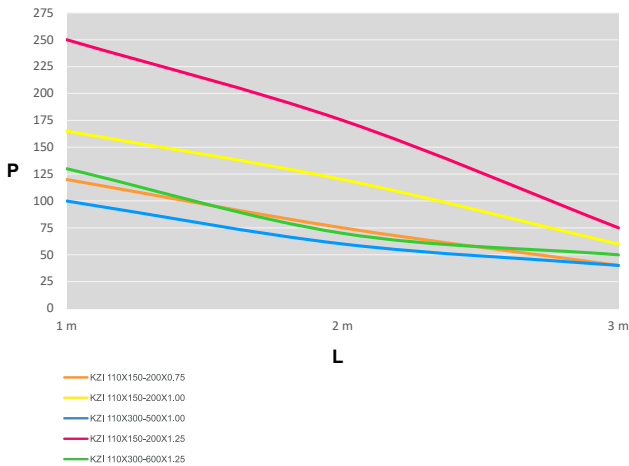
- ▶ The standard length of the cable tray is 3 m.
- ▶ For securing the connection of the trays with the integrated coupling there are used the clamps made from spring steel KSV (pg. 97) or the bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	†	‡	Ⓕ	EAN
KZI 110X150X0.75_S	150	0,75	2,15	8	<a href="#">8595568942685</a>
KZI 110X150X1.00_S	150	1,0	2,61	8	<a href="#">8595057692398</a>
KZI 110X150X1.25_S	150	1,25	3,51	8	<a href="#">8595057696044</a>
KZI 110X200X0.75_S	200	0,75	2,42	9	<a href="#">8595568941909</a>
KZI 110X200X1.00_S	200	1,0	2,98	9	<a href="#">8595057692404</a>
KZI 110X200X1.25_S	200	1,25	3,72	9	<a href="#">8595057693708</a>
KZI 110X300X1.00_S	300	1,0	3,64	9	<a href="#">8595057692411</a>
KZI 110X300X1.25_S	300	1,25	4,63	9	<a href="#">8595057696068</a>
KZI 110X400X1.00_S	400	1,00	4,62	10	<a href="#">8595568932716</a>
KZI 110X400X1.25_S	400	1,25	5,70	10	<a href="#">8595057692428</a>
KZI 110X500x1.00_S	500	1,0	5,30	10	<a href="#">8595568942692</a>
KZI 110X500X1.25_S	500	1,25	6,30	10	<a href="#">8595057692435</a>
KZI 110X600X1.25_S	600	1,25	7,16	10	<a href="#">8595057692442</a>

KZI 110X200X0.75_ZM	200	0,75	2,30	9	<a href="#">8595568941336</a>
KZI 110X300X1.00_ZM	300	1,00	3,64	9	<a href="#">8595568941343</a>
KZI 110X400X1.00_ZM	400	1,00	4,62	10	<a href="#">8595568941350</a>
KZI 110X500X1.00_ZM	500	1,00	5,30	10	<a href="#">8595568941367</a>

KZI 110X150X0.75_F	150	0,8	2,58	8	<a href="#">8595568942685</a>
KZI 110X150X1.00_F	150	1,0	3,04	8	<a href="#">8595057696310</a>
KZI 110X200X1.00_F	200	1,0	3,47	9	<a href="#">8595057693722</a>
KZI 110X300X1.00_F	300	1,0	4,24	9	<a href="#">8595057696303</a>
KZI 110X400X1.00_F	400	1,00	5,32	10	<a href="#">8595568932747</a>
KZI 110X500X1.25_F	500	1,25	7,09	10	<a href="#">8595057696297</a>
KZI 110X600X1.25_F	600	1,25	8,06	10	<a href="#">8595568904690</a>



The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)  
P = allowed even loading (weight kg/m)

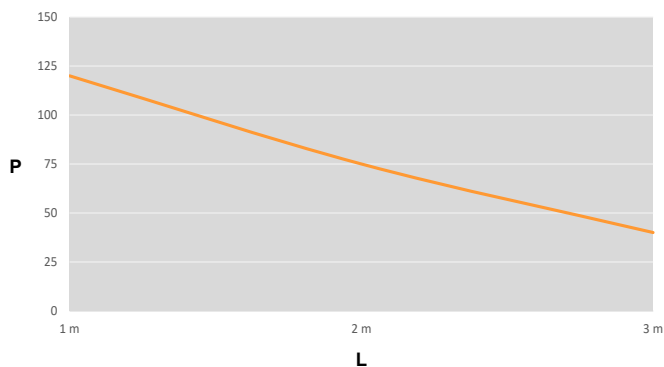
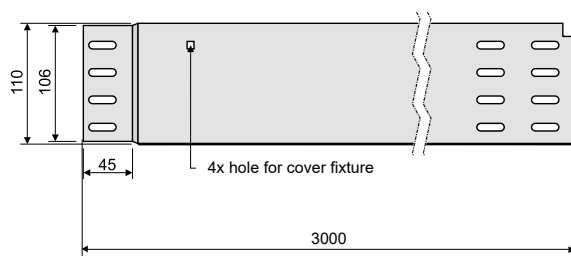
External influences are not taken into account in the permissible load and cannot be burdened by person.

### 110 - cable tray with integrated coupling- non-perforated



- ▶ The standard length of the cable tray is 3 m.
- ▶ For securing the connection of the trays with the integrated coupling there are used the clamps made from spring steel KSV (pg. 97) or the bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	t	‡	‡f	EAN
KZIN 110X200X0.75_ZM	200	0,75	2,42	9	<a href="#">8595568941374</a>
KZIN 110X300X1.00_ZM	300	1,00	4,30	9	<a href="#">8595568941381</a>
KZIN 110X400X1.00_ZM	400	1,00	5,10	10	<a href="#">8595568941398</a>
KZIN 110X500X1.00_ZM	500	1,00	6,06	10	<a href="#">8595568941404</a>



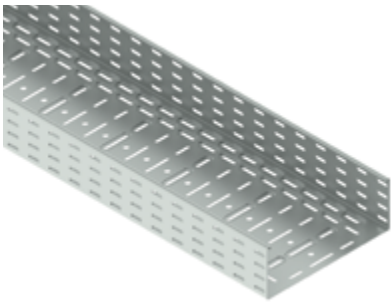
The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)  
P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load and cannot be burdened by person.

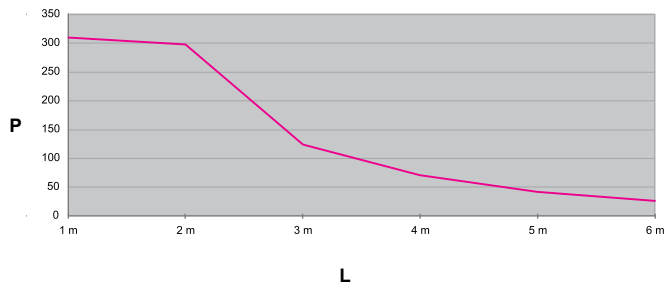
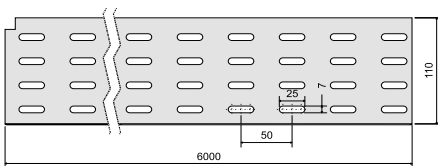
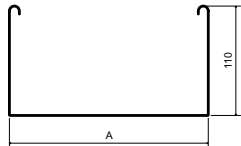


**110 - cable tray - length 6 m**



- ▶ The standard length of the cable tray is 6 m.
- ▶ The cable tray is suitable for creating a cable route with a support spacing of up to 6 meters.
- ▶ The trays are connected by 2 pcs of KDS jointing plate and 17 pcs of NSM 6X10 bolts (pg. 97).
- ▶ Jointing points can not be placed over the support.

item	A	t	‡	∫	EAN
<b>KZ 110X200X1.50_S6</b>	200	1,50	4,80	34	<a href="#">8595057636194</a>
<b>KZ 110X300X1.50_S6</b>	300	1,50	5,93	34	<a href="#">8595568932143</a>

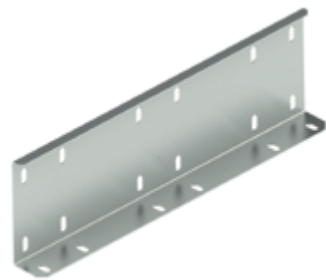


The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)  
 P = allowed even loading (weight kg/m)

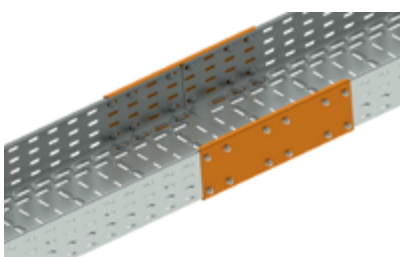
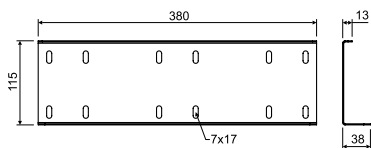
External influences are not taken into account in the permissible load and cannot be burdened by person.

**jointing plate**



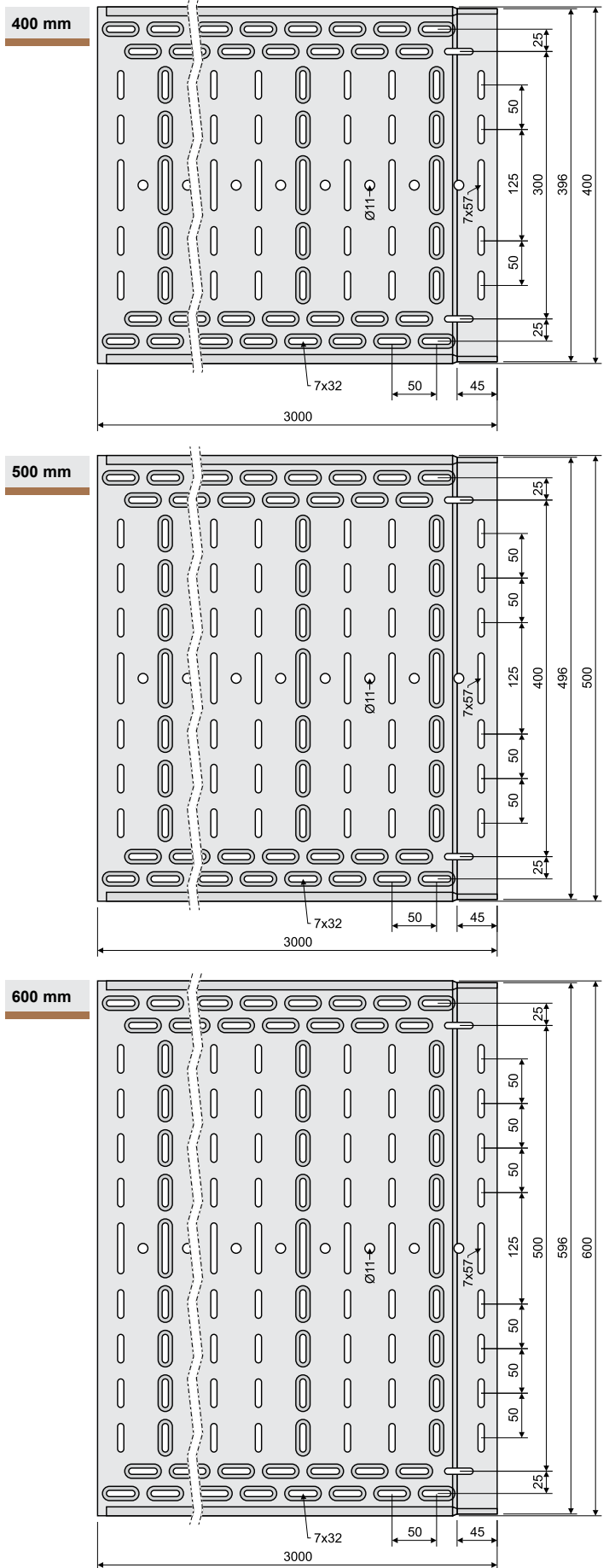
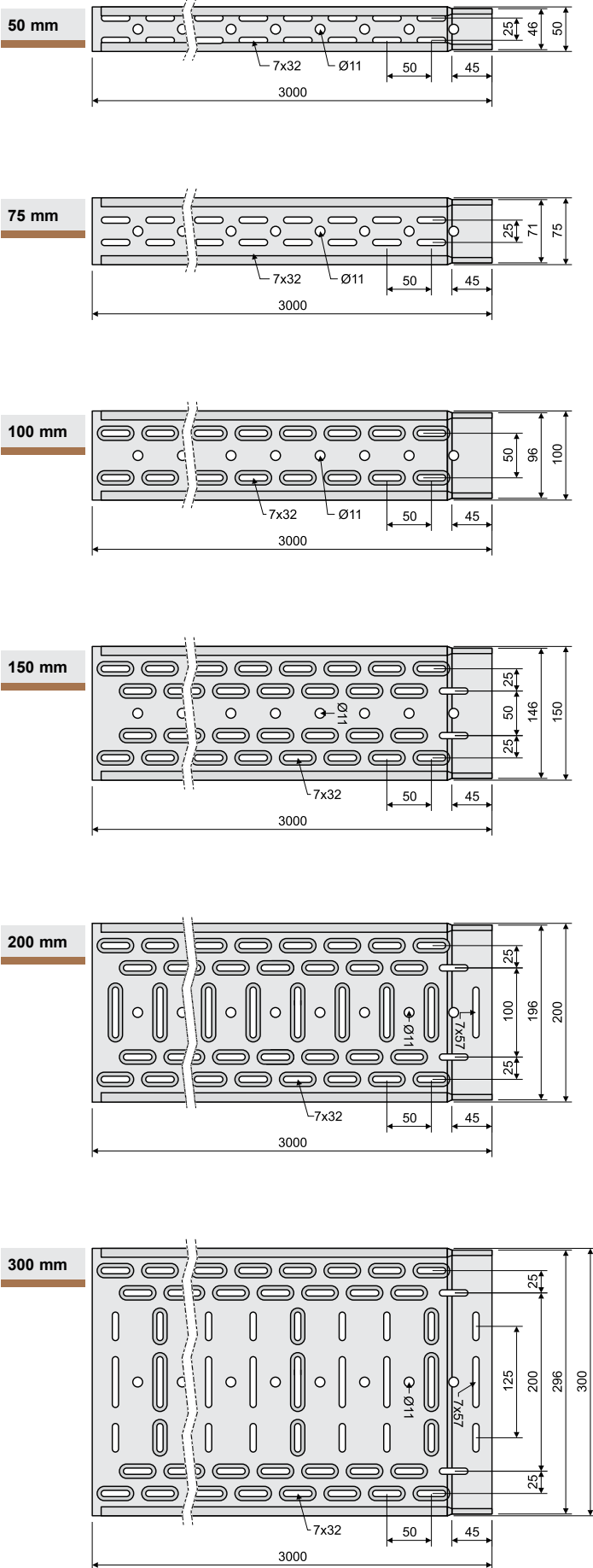
- ▶ The jointing plate is intended for connecting 6 m long cable trays with a side height of 110 mm.
- ▶ The connection is fixed by bolts NSM 6X10. For 1 piece of the jointing plate, use 17 pcs of bolts - 12 pcs for sidewall + 5 pcs for bottom.

item	t	‡	∫	EAN
<b>KDS_S</b>	1,50	0,69	17	<a href="#">8595568932150</a>



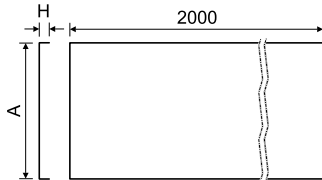


perforation scheme on the bottom trays JUPITER





**cable tray cover**



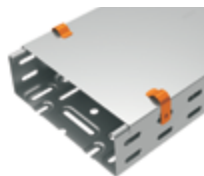
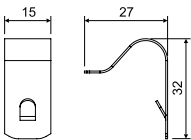
- ▶ The standard length of the cable tray cover is 2 m.
- ▶ Stated sheet metal thickness is delivered as standard. Cover with thicker sheet metal can be delivered without prior notice.
- ▶ The fixing of the cover to the tray is done using the cover fixture VU or NUV or STP 2.9X9.5 TX bolt (2 pcs per meter).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	H	↑	‡		EAN
V 50_S	50	11	0,55	0,31	🔥	8595057629776
V 75_S	75	11	0,55	0,43	🔥	8595057629578
V 100_S	100	11	0,55	0,53	🔥	8595057629783
V 150_S	150	11	0,55	0,75	🔥	8595057629790
V 200_S	200	11	0,55	0,98	🔥	8595057629424
V 300_S	300	11	0,8	2,04	🔥	8595057629516
V 400_S	400	14	1,0	3,41	🔥	8595057629394
V 500_S	500	14	1,0	4,22	🔥	8595057633162
V 600_S	600	14	1,25	6,25	🔥	8595057636576

V 50_ZM	50	11	0,75	0,42	🔥	8595568937834
V 100_ZM	100	11	0,75	0,71	🔥	8595568937841
V 200_ZM	200	11	0,75	1,31	🔥	8595568937858
V 300_ZM	300	11	0,75	1,90	🔥	8595568937865
V 400_ZM	400	14	1,0	3,36	🔥	8595568937872
V 500_ZM	500	14	1,0	4,14	🔥	8595568937889

V 50_F	50	11	0,8	0,54	🔥	8595057656109
V 75_F	75	11	0,8	0,72	🔥	8595057658141
V 100_F	100	11	0,8	0,91	🔥	8595057656215
V 150_F	150	11	0,8	1,30	🔥	8595057657991
V 200_F	200	11	0,8	1,68	🔥	8595057656222
V 300_F	300	11	1,0	2,73	🔥	8595057656239
V 400_F	400	14	1,0	3,63	🔥	8595057656246
V 500_F	500	14	1,0	4,80	🔥	8595057657977
V 600_F	600	14	1,25	6,70	🔥	8595057659278

**cover fixture**

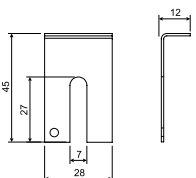


- ▶ Is used for a bolt free attachment of the cover to the tray and to the accessories.
- ▶ The cover fixture is placed to the cover and the sidewall in the place of the opening and it is slightly pressed so that the fixture lock slides into the opening
- ▶ Used for perforated and non-perforated trays, non-perforated trays have holes specially for fixtures.

item	‡		EAN
VU_GMT	0,01	🔥	8595057629448



**cover fixture**

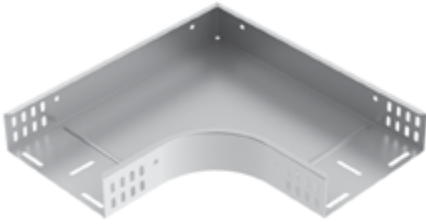


- ▶ Serves for the attaching of the cover to the tray using a bolt NSM 6X10.
- ▶ The bolt is positioned in the upper row of perforations on perforated trays, or in the square holes on non-perforated trays.
- ▶ For fastening, a bolted connection can be used either between the trays or between a tray and a fitting.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

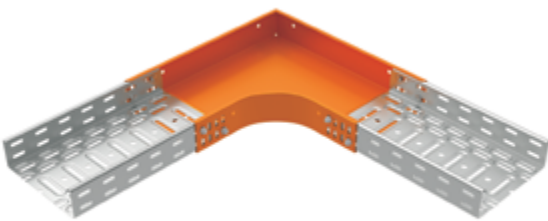
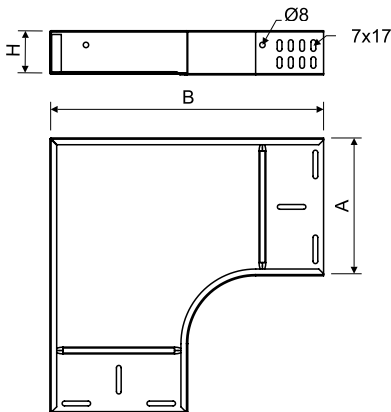
item	‡		EAN
NUV_S	0,01	🔥	8595057654464
NUV_ZM	0,01	🔥	8595568939234



## elbow 90°



- ▶ To fix the connection use the bolt NSM 6X10 (pg. 97).
- ▶ From the width of 400 mm the outer right angle of the side walls is replaced by skewed cut.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	B	‡	‡	‡	‡	EAN
O 90X35X50_S	50	35	253	0,8	0,49	8	-	<a href="#">8595057627819</a>
O 90X35X75_S	75	35	278	0,8	0,59	8	-	<a href="#">8595057636583</a>
O 90X35X100_S	100	35	303	0,8	0,69	8	-	<a href="#">8595057627826</a>
O 90X35X150_S	150	35	353	0,8	0,93	8	-	<a href="#">8595057627833</a>
O 90X35X200_S	200	35	403	1,0	1,45	10	-	<a href="#">8595057627840</a>
O 90X35X300_S	300	35	503	1,0	2,25	10	-	<a href="#">8595057627857</a>
O 90X60X50_S	50	60	253	0,8	0,60	8	🔥	<a href="#">8595057627864</a>
O 90X60X75_S	75	60	278	0,8	0,71	8	🔥	<a href="#">8595057627871</a>
O 90X60X100_S	100	60	303	0,8	0,82	8	🔥	<a href="#">8595057627888</a>
O 90X60X150_S	150	60	353	0,8	1,07	8	🔥	<a href="#">8595057627895</a>
O 90X60X200_S	200	60	403	1,0	1,64	10	🔥	<a href="#">8595057627918</a>
O 90X60X300_S	300	60	503	1,0	2,48	10	🔥	<a href="#">8595057627925</a>
O 90X60X400_S	400	60	603	1,0	3,03	12	🔥	<a href="#">8595057627932</a>
O 90X60X500_S	500	60	703	1,0	4,01	12	🔥	<a href="#">8595057627949</a>
O 90X60X600_S	600	60	803	1,2	6,14	12	🔥	<a href="#">8595057627956</a>
O 90X85X100_S	100	85	303	0,8	1,03	16	-	<a href="#">8595057631281</a>
O 90X85X150_S	150	85	353	0,8	1,30	16	-	<a href="#">8595057632608</a>
O 90X85X200_S	200	85	403	1,0	1,91	18	-	<a href="#">8595057632578</a>
O 90X85X300_S	300	85	503	1,0	2,79	18	-	<a href="#">8595057630307</a>
O 90X85X400_S	400	85	603	1,0	3,35	20	-	<a href="#">8595057636675</a>
O 90X110X150_S	150	110	353	0,8	1,40	16	🔥	<a href="#">8595057633667</a>
O 90X110X200_S	200	110	403	1,0	2,06	18	🔥	<a href="#">8595057636705</a>
O 90X110X300_S	300	110	503	1,0	2,98	18	🔥	<a href="#">8595057633186</a>
O 90X110X400_S	400	110	603	1,0	3,55	20	🔥	<a href="#">8595057636729</a>
O 90X110X500_S	500	110	703	1,0	4,59	20	🔥	<a href="#">8595057633179</a>
O 90X110X600_S	600	110	803	1,2	6,86	20	🔥	<a href="#">8595057636736</a>

O 90X60X50_ZM	50	60	253	0,75	0,58	8	🔥	<a href="#">8595568938107</a>
O 90X60X100_ZM	100	60	303	0,75	0,82	8	🔥	<a href="#">8595568938114</a>
O 90X60X200_ZM	200	60	403	1,0	1,41	10	🔥	<a href="#">8595568938121</a>
O 90X60X300_ZM	300	60	503	1,0	2,25	10	🔥	<a href="#">8595568938138</a>
O 90X60X400_ZM	400	60	603	1,0	2,80	12	🔥	<a href="#">8595568938145</a>
O 90X60X500_ZM	500	60	703	1,0	3,90	12	🔥	<a href="#">8595568943347</a>
O 90X110X200_ZM	200	110	403	1,0	2,06	18	🔥	<a href="#">8595568941411</a>
O 90X110X300_ZM	300	110	503	1,0	2,98	18	🔥	<a href="#">8595568941428</a>
O 90X110X400_ZM	400	110	603	1,0	3,55	20	🔥	<a href="#">8595568941435</a>
O 90X110X500_ZM	500	110	703	1,0	4,59	20	🔥	<a href="#">8595568941442</a>

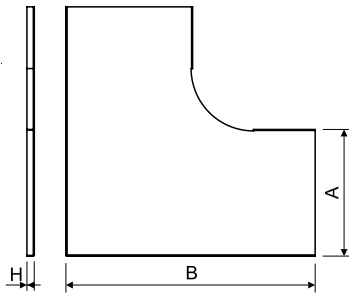
O 90X35X50_F	50	35	253	0,8	0,56	8	-	<a href="#">8595057658691</a>
O 90X60X50_F	50	60	253	0,8	0,70	8	🔥	<a href="#">8595057658806</a>
O 90X60X100_F	100	60	303	0,8	0,95	8	🔥	<a href="#">8595057650831</a>
O 90X60X150_F	150	60	353	0,8	1,24	8	🔥	<a href="#">8595057658820</a>
O 90X60X200_F	200	60	403	1,0	1,90	10	🔥	<a href="#">8595057650848</a>
O 90X60X300_F	300	60	503	1,0	2,87	10	🔥	<a href="#">8595057658844</a>
O 90X60X400_F	400	60	603	1,0	3,52	12	🔥	<a href="#">8595057658851</a>
O 90X110X150_F	150	110	353	0,8	1,64	16	🔥	<a href="#">8595057658622</a>
O 90X110X200_F	200	110	403	1,0	2,41	18	🔥	<a href="#">8595057658639</a>
O 90X110X300_F	300	110	503	1,0	3,48	18	🔥	<a href="#">8595057658653</a>
O 90X110X400_F	400	110	603	1,0	4,13	20	🔥	<a href="#">8595057658660</a>
O 90X110X500_F	500	110	703	1,0	5,34	20	🔥	<a href="#">8595057658677</a>
O 90X110X600_F	600	110	803	1,2	7,98	20	🔥	<a href="#">8595057658684</a>



elbow cover 90°

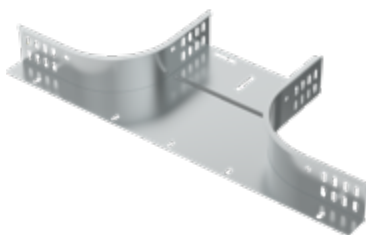


- ▶ To fix the cover use 6 pcs of cover fixtures VU (pg. 15).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

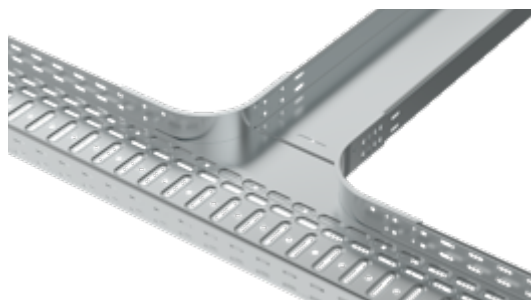
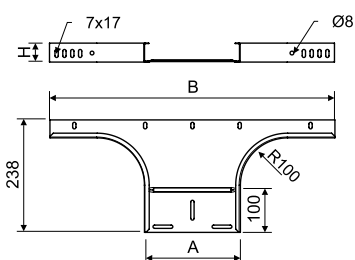


item	A	H	B	‡	‡		EAN
VO 90X50_S	50	12	254	0,55	0,15	🔥	<a href="#">8595057630277</a>
VO 90X75_S	75	12	279	0,55	0,21	🔥	<a href="#">8595057629622</a>
VO 90X100_S	100	12	304	0,55	0,28	🔥	<a href="#">8595057629813</a>
VO 90X150_S	150	12	354	0,55	0,43	🔥	<a href="#">8595057630246</a>
VO 90X200_S	200	12	404	0,8	0,87	🔥	<a href="#">8595057629820</a>
VO 90X300_S	300	12	504	1,0	1,83	🔥	<a href="#">8595057629561</a>
VO 90X400_S	400	15	604	1,0	2,40	🔥	<a href="#">8595057630260</a>
VO 90X500_S	500	15	704	1,0	3,32	🔥	<a href="#">8595057633193</a>
VO 90X600_S	600	15	804	1,0	4,36	🔥	<a href="#">8595057637009</a>
VO 90X50_ZM	50	12	254	0,75	0,22	🔥	<a href="#">8595568938152</a>
VO 90X100_ZM	100	12	304	0,75	0,41	🔥	<a href="#">8595568938169</a>
VO 90X200_ZM	200	12	404	0,75	0,80	🔥	<a href="#">8595568938176</a>
VO 90X300_ZM	300	12	504	1,0	1,80	🔥	<a href="#">8595568938183</a>
VO 90X400_ZM	400	12	604	1,0	2,35	🔥	<a href="#">8595568938190</a>
VO 90X500_ZM	500	15	704	1,0	3,32	🔥	<a href="#">8595568941572</a>
VO 90X50_F	50	12	254	0,8	0,26	🔥	<a href="#">8595057659384</a>
VO 90X100_F	100	12	304	0,8	0,47	🔥	<a href="#">8595057650855</a>
VO 90X150_F	150	12	354	0,8	0,72	🔥	<a href="#">8595057659407</a>
VO 90X200_F	200	12	404	0,8	1,01	🔥	<a href="#">8595057650862</a>
VO 90X300_F	300	12	504	1,0	2,12	🔥	<a href="#">8595057659421</a>
VO 90X400_F	400	15	604	1,0	2,79	🔥	<a href="#">8595057659438</a>
VO 90X500_F	500	15	704	1,0	3,85	🔥	<a href="#">8595057659445</a>
VO 90X600_F	600	15	804	1,0	5,06	🔥	<a href="#">8595057659452</a>

## horizontal branch



- ▶ To fix the connection use the bolt NSM 6X10 (pg. 97).
- ▶ Horizontal branch is used for additional branching from the line.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	B	‡	‡	‡		EAN
OH 35X50_S	50	35	453	0,8	0,57	8	-	<a href="#">8595057628243</a>
OH 35X75_S	75	35	478	0,8	0,60	8	-	<a href="#">8595057637580</a>
OH 35X100_S	100	35	503	0,8	0,64	8	-	<a href="#">8595057628250</a>
OH 35X150_S	150	35	553	0,8	0,72	8	-	<a href="#">8595057628267</a>
OH 35X200_S	200	35	603	1,0	0,90	9	-	<a href="#">8595057628274</a>
OH 35X300_S	300	35	703	1,0	1,09	9	-	<a href="#">8595057628281</a>
OH 60X50_S	50	60	453	0,8	0,64	8	🔥	<a href="#">8595057628298</a>
OH 60X75_S	75	60	478	0,8	0,68	8	🔥	<a href="#">8595057628304</a>
OH 60X100_S	100	60	503	0,8	0,72	8	🔥	<a href="#">8595057628311</a>
OH 60X150_S	150	60	553	0,8	0,79	8	🔥	<a href="#">8595057628328</a>
OH 60X200_S	200	60	603	1,0	0,97	9	🔥	<a href="#">8595057628335</a>
OH 60X300_S	300	60	703	1,0	1,16	9	🔥	<a href="#">8595057628342</a>
OH 60X400_S	400	60	803	1,0	1,35	10	🔥	<a href="#">8595057628359</a>
OH 60X500_S	500	60	903	1,0	1,54	10	🔥	<a href="#">8595057628366</a>
OH 60X600_S	600	60	1003	1,2	1,98	10	🔥	<a href="#">8595057628373</a>
OH 85X100_S	100	85	503	0,8	0,95	16	-	<a href="#">8595057630161</a>
OH 85X150_S	150	85	553	0,8	1,02	16	-	<a href="#">8595057630178</a>
OH 85X200_S	200	85	603	1,0	1,20	17	-	<a href="#">8595057630185</a>
OH 85X300_S	300	85	703	1,0	1,39	17	-	<a href="#">8595057630208</a>
OH 85X400_S	400	85	803	1,0	1,58	18	-	<a href="#">8595057629493</a>
OH 110X150_S	150	110	553	0,8	1,05	16	🔥	<a href="#">8595057633698</a>
OH 110X200_S	200	110	603	1,0	1,23	17	🔥	<a href="#">8595057633706</a>
OH 110X300_S	300	110	703	1,0	1,42	17	🔥	<a href="#">8595057633292</a>
OH 110X400_S	400	110	803	1,0	1,61	18	🔥	<a href="#">8595057637320</a>
OH 110X500_S	500	110	903	1,0	1,80	18	🔥	<a href="#">8595057633285</a>
OH 110X600_S	600	110	1003	1,2	2,24	18	🔥	<a href="#">8595057637337</a>

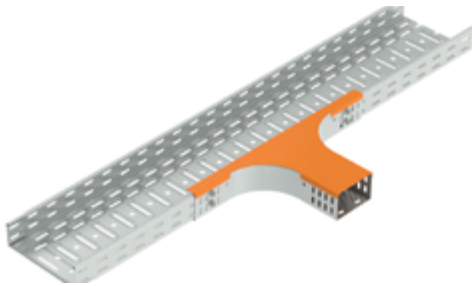
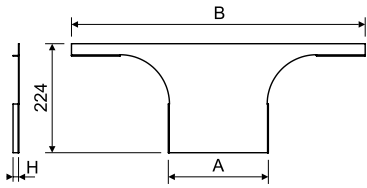
OH 60X50_ZM	50	60	453	0,8	0,64	8	🔥	<a href="#">8595568943774</a>
OH 60X100_ZM	100	60	503	0,8	0,72	8	🔥	<a href="#">8595568943781</a>
OH 60X200_ZM	200	60	603	1,0	0,97	9	🔥	<a href="#">8595568943798</a>
OH 60X300_ZM	300	60	703	1,0	1,16	9	🔥	<a href="#">8595568943804</a>
OH 60X400_ZM	400	60	803	1,0	1,35	10	🔥	<a href="#">8595568943811</a>
OH 60X500_ZM	500	60	903	1,0	1,54	10	🔥	<a href="#">8595568943828</a>
OH 110X200_ZM	200	110	603	1,0	1,23	17	🔥	<a href="#">8595568943835</a>
OH 110X300_ZM	300	110	703	1,0	1,42	17	🔥	<a href="#">8595568943842</a>
OH 110X400_ZM	400	110	803	1,0	1,61	18	🔥	<a href="#">8595568943859</a>
OH 110X500_ZM	500	110	903	1,0	1,80	18	🔥	<a href="#">8595568943866</a>

OH 35X50_F	50	35	453	0,8	0,66	8	-	<a href="#">8595057658301</a>
OH 60X50_F	50	60	453	0,8	0,74	8	🔥	<a href="#">8595057658400</a>
OH 60X100_F	100	60	503	0,8	0,83	8	🔥	<a href="#">8595057658424</a>
OH 60X150_F	150	60	553	0,8	0,92	8	🔥	<a href="#">8595057658431</a>
OH 60X200_F	200	60	603	1,0	1,13	9	🔥	<a href="#">8595057658448</a>
OH 60X300_F	300	60	703	1,0	1,35	9	🔥	<a href="#">8595057658462</a>
OH 60X400_F	400	60	803	1,0	1,57	10	🔥	<a href="#">8595057658479</a>
OH 110X150_F	150	110	553	0,8	1,22	16	🔥	<a href="#">8595057658233</a>
OH 110X200_F	200	110	603	1,0	1,43	17	🔥	<a href="#">8595057658240</a>
OH 110X300_F	300	110	703	1,0	1,65	17	🔥	<a href="#">8595057658257</a>
OH 110X400_F	400	110	803	1,0	1,87	18	🔥	<a href="#">8595057658271</a>
OH 110X500_F	500	110	903	1,0	2,08	18	🔥	<a href="#">8595057658288</a>
OH 110X600_F	600	110	1003	1,2	2,60	18	🔥	<a href="#">8595057658295</a>

horizontal branch cover



- ▶ To fix the cover use 4 pcs of cover fixtures VU (pg. 15).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

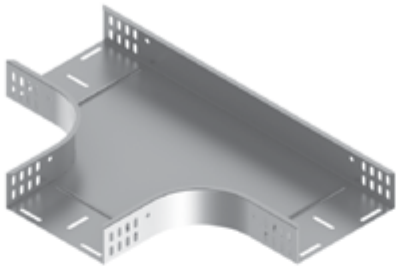


item	A	H	B	‡	‡		EAN
VOH 50_S	50	12	453	0,55	0,13	🔥	<a href="#">8595057637948</a>
VOH 75_S	75	12	478	0,55	0,16	🔥	<a href="#">8595057632813</a>
VOH 100_S	100	12	503	0,55	0,18	🔥	<a href="#">8595057629875</a>
VOH 150_S	150	12	553	0,55	0,23	🔥	<a href="#">8595057629882</a>
VOH 200_S	200	12	603	0,8	0,41	🔥	<a href="#">8595057629899</a>
VOH 300_S	300	12	703	1,0	0,69	🔥	<a href="#">8595057629905</a>
VOH 400_S	400	15	803	1,0	0,88	🔥	<a href="#">8595057629509</a>
VOH 500_S	500	15	903	1,0	1,06	🔥	<a href="#">8595057633308</a>
VOH 600_S	600	15	1003	1,0	1,23	🔥	<a href="#">8595057637955</a>

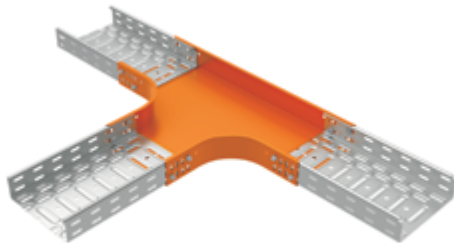
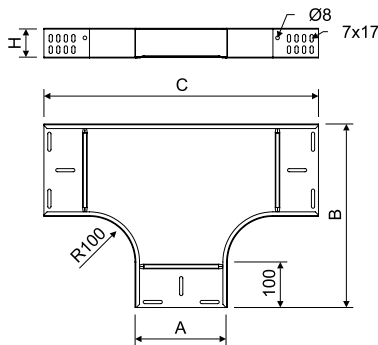
VOH 50_ZM	50	12	453	0,75	0,19	🔥	<a href="#">8595568938367</a>
VOH 100_ZM	100	12	503	0,75	0,26	🔥	<a href="#">8595568938374</a>
VOH 200_ZM	200	12	603	0,75	0,38	🔥	<a href="#">8595568938381</a>
VOH 300_ZM	300	12	703	1,0	0,67	🔥	<a href="#">8595568938398</a>
VOH 400_ZM	400	15	803	1,0	0,88	🔥	<a href="#">8595568943873</a>
VOH 500_ZM	500	15	903	1,0	1,06	🔥	<a href="#">8595568943880</a>

VOH 50_F	50	12	453	0,8	0,22	🔥	<a href="#">8595057659285</a>
VOH 100_F	100	12	503	0,8	0,31	🔥	<a href="#">8595057659308</a>
VOH 150_F	150	12	553	0,8	0,39	🔥	<a href="#">8595057659315</a>
VOH 200_F	200	12	603	0,8	0,47	🔥	<a href="#">8595057659322</a>
VOH 300_F	300	12	703	1,0	0,80	🔥	<a href="#">8595057659346</a>
VOH 400_F	400	15	803	1,0	1,01	🔥	<a href="#">8595057659353</a>
VOH 500_F	500	15	903	1,0	1,23	🔥	<a href="#">8595057659360</a>
VOH 600_F	600	15	1003	1,0	1,44	🔥	<a href="#">8595057659377</a>

## T-piece



- ▶ To fix the connection use the bolt NSM 6X10 (pg. 97).
- ▶ Use horizontal branch (pg. 18) or reduction piece SU (pg. 29) to make unequal T-piece.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	B	C	t	‡	†	‡	EAN
T 35X50_S	50	35	253	453	0,8	0,74	12	-	<a href="#">8595057637344</a>
T 35X75_S	75	35	278	478	0,8	0,86	12	-	<a href="#">8595057637351</a>
T 35X100_S	100	35	303	503	0,8	0,99	12	-	<a href="#">8595057637368</a>
T 35X150_S	150	35	353	553	0,8	1,27	12	-	<a href="#">8595057637375</a>
T 35X200_S	200	35	403	603	1,0	1,89	15	-	<a href="#">8595057637382</a>
T 35X300_S	300	35	503	703	1,0	2,81	15	-	<a href="#">8595057637405</a>
T 60X50_S	50	60	253	453	0,8	0,88	12	🔥	<a href="#">8595057637443</a>
T 60X75_S	75	60	278	478	0,8	1,07	12	🔥	<a href="#">8595057633339</a>
T 60X100_S	100	60	303	503	0,8	1,14	12	🔥	<a href="#">8595057630338</a>
T 60X150_S	150	60	353	553	0,8	1,43	12	🔥	<a href="#">8595057633575</a>
T 60X200_S	200	60	403	603	1,0	2,08	15	🔥	<a href="#">8595057631717</a>
T 60X300_S	300	60	503	703	1,0	3,02	15	🔥	<a href="#">8595057637467</a>
T 60X400_S	400	60	603	803	1,0	4,13	18	🔥	<a href="#">8595057631700</a>
T 60X500_S	500	60	703	903	1,0	5,34	18	🔥	<a href="#">8595057637474</a>
T 60X600_S	600	60	803	1003	1,2	8,07	18	🔥	<a href="#">8595057637481</a>
T 85X100_S	100	85	303	503	0,8	1,45	24	-	<a href="#">8595057633322</a>
T 85X150_S	150	85	353	553	0,8	1,93	24	-	<a href="#">8595057635456</a>
T 85X200_S	200	85	403	603	1,0	2,43	27	-	<a href="#">8595057633315</a>
T 85X300_S	300	85	503	703	1,0	3,39	27	-	<a href="#">8595057630352</a>
T 85X400_S	400	85	603	803	1,0	4,51	30	-	<a href="#">8595057637504</a>
T 110X150_S	150	110	353	553	0,8	1,86	24	🔥	<a href="#">8595057635289</a>
T 110X200_S	200	110	403	603	1,0	2,57	27	🔥	<a href="#">8595057637535</a>
T 110X300_S	300	110	503	703	1,0	3,55	27	🔥	<a href="#">8595057637559</a>
T 110X400_S	400	110	603	803	1,0	4,60	30	🔥	<a href="#">8595057637566</a>
T 110X500_S	500	110	703	903	1,0	5,98	30	🔥	<a href="#">8595057633704</a>
T 110X600_S	600	110	803	1003	1,2	8,71	30	🔥	<a href="#">8595057637573</a>

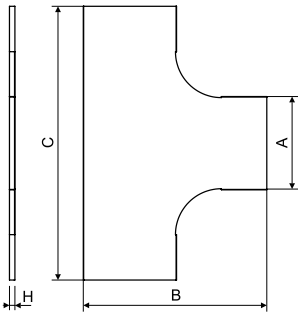
T 60X50_ZM	50	60	253	453	0,75	0,78	12	🔥	<a href="#">8595568943200</a>
T 60X100_ZM	100	60	303	503	0,75	1,04	12	🔥	<a href="#">8595568943194</a>
T 60X200_ZM	200	60	403	603	1,0	2,08	15	🔥	<a href="#">8595568943897</a>
T 60X300_ZM	300	60	503	703	1,0	3,02	15	🔥	<a href="#">8595568943903</a>
T 60X400_ZM	400	60	603	803	1,0	4,13	18	🔥	<a href="#">8595568943910</a>
T 60X500_ZM	500	60	703	903	1,0	5,34	18	🔥	<a href="#">8595568943927</a>
T 110X200_ZM	200	110	403	603	1,0	2,57	27	🔥	<a href="#">8595568943934</a>
T 110X300_ZM	300	110	503	703	1,0	3,55	27	🔥	<a href="#">8595568943941</a>
T 110X400_ZM	400	110	603	803	1,0	4,60	30	🔥	<a href="#">8595568943958</a>
T 110X500_ZM	500	110	703	903	1,0	5,98	30	🔥	<a href="#">8595568943965</a>

T 35X50_F	50	35	253	453	0,8	0,85	12	-	<a href="#">8595057663510</a>
T 60X50_F	50	60	253	453	0,8	1,02	12	🔥	<a href="#">8595057663602</a>
T 60X100_F	100	60	303	503	0,8	1,33	12	🔥	<a href="#">8595057650879</a>
T 60X150_F	150	60	353	553	0,8	1,66	12	🔥	<a href="#">8595057663626</a>
T 60X200_F	200	60	403	603	1,0	2,42	15	🔥	<a href="#">8595057650909</a>
T 60X300_F	300	60	503	703	1,0	3,51	15	🔥	<a href="#">8595057663640</a>
T 60X400_F	400	60	603	803	1,0	4,79	18	🔥	<a href="#">8595057663657</a>
T 110X150_F	150	110	353	553	0,8	2,15	24	🔥	<a href="#">8595057663459</a>
T 110X200_F	200	110	403	603	1,0	2,98	27	🔥	<a href="#">8595057663466</a>
T 110X300_F	300	110	503	703	1,0	4,12	27	🔥	<a href="#">8595057663473</a>
T 110X400_F	400	110	603	803	1,0	5,34	30	🔥	<a href="#">8595057663480</a>
T 110X500_F	500	110	703	903	1,0	6,94	30	🔥	<a href="#">8595057663497</a>
T 110X600_F	600	110	803	1003	1,2	10,11	30	🔥	<a href="#">8595057663503</a>

T-piece cover

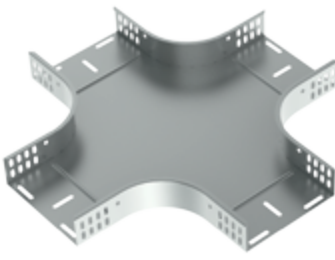


- ▶ To fix the cover use 6 pcs of cover fixtures VU (pg. 15).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

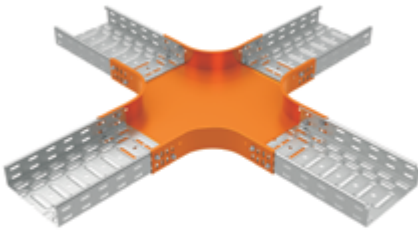
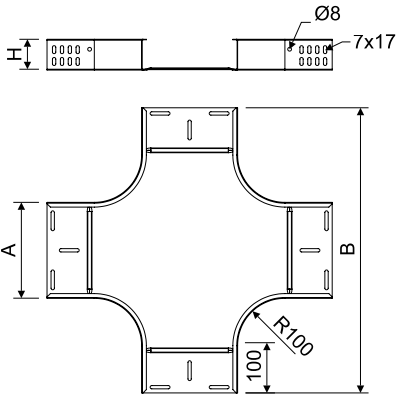


item	A	H	B	C	t	‡		EAN
VT 50_S	50	12	254	453	0,55	0,22	🔥	<a href="#">8595057637962</a>
VT 75_S	75	12	279	478	0,55	0,30	🔥	<a href="#">8595057633353</a>
VT 100_S	100	12	304	503	0,55	0,39	🔥	<a href="#">8595057630345</a>
VT 150_S	150	12	354	553	0,55	0,57	🔥	<a href="#">8595057635326</a>
VT 200_S	200	12	404	603	0,8	1,14	🔥	<a href="#">8595057633346</a>
VT 300_S	300	12	504	703	1,0	2,32	🔥	<a href="#">8595057630369</a>
VT 400_S	400	15	604	803	1,0	3,40	🔥	<a href="#">8595057636620</a>
VT 500_S	500	15	704	903	1,0	4,62	🔥	<a href="#">8595057633711</a>
VT 600_S	600	15	804	1003	1,0	6,00	🔥	<a href="#">8595057637986</a>
VT 50_ZM	50	12	254	453	0,75	0,30	🔥	<a href="#">8595568943224</a>
VT 100_ZM	100	12	304	503	0,75	0,52	🔥	<a href="#">8595568943217</a>
VT 200_ZM	200	12	404	603	0,75	1,05	🔥	<a href="#">8595568943972</a>
VT 300_ZM	300	12	504	703	1,0	2,32	🔥	<a href="#">8595568943989</a>
VT 400_ZM	400	15	604	803	1,0	3,40	🔥	<a href="#">8595568943996</a>
VT 500_ZM	500	15	704	903	1,0	4,62	🔥	<a href="#">8595568944009</a>
VT 50_F	50	12	254	453	0,8	0,36	🔥	<a href="#">8595057659742</a>
VT 100_F	100	12	304	503	0,8	0,65	🔥	<a href="#">8595057650886</a>
VT 150_F	150	12	354	553	0,8	0,97	🔥	<a href="#">8595057659766</a>
VT 200_F	200	12	404	603	0,8	1,33	🔥	<a href="#">8595057650893</a>
VT 300_F	300	12	504	703	1,0	2,69	🔥	<a href="#">8595057659780</a>
VT 400_F	400	15	604	803	1,0	3,95	🔥	<a href="#">8595057659797</a>
VT 500_F	500	15	704	903	1,0	5,36	🔥	<a href="#">8595057659803</a>
VT 600_F	600	15	804	1003	1,0	6,96	🔥	<a href="#">8595057659810</a>

## cross



- ▶ To fix the connection use the bolt NSM 6X10 (pg. 97).
- ▶ Use horizontal branch (pg. 18) or reduction piece SU (pg. 29) to make unequal cross.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	B	‡	‡	‡		EAN
KR 35X50_S	50	35	453	0,8	1,07	16	-	<a href="#">8595057637597</a>
KR 35X75_S	75	35	478	0,8	1,22	16	-	<a href="#">8595057637603</a>
KR 35X100_S	100	35	503	0,8	1,37	16	-	<a href="#">8595057637610</a>
KR 35X150_S	150	35	553	0,8	1,70	16	-	<a href="#">8595057637627</a>
KR 35X200_S	200	35	603	1,0	2,39	20	-	<a href="#">8595057637634</a>
KR 35X300_S	300	35	703	1,0	3,44	20	-	<a href="#">8595057637658</a>
KR 60X50_S	50	60	453	0,8	1,22	16	🔥	<a href="#">8595057637696</a>
KR 60X75_S	75	60	478	0,8	1,37	16	🔥	<a href="#">8595057637702</a>
KR 60X100_S	100	60	503	0,8	1,53	16	🔥	<a href="#">8595057637719</a>
KR 60X150_S	150	60	553	0,8	1,85	16	🔥	<a href="#">8595057637726</a>
KR 60X200_S	200	60	603	1,0	2,55	20	🔥	<a href="#">8595057637733</a>
KR 60X300_S	300	60	703	1,0	3,59	20	🔥	<a href="#">8595057637757</a>
KR 60X400_S	400	60	803	1,0	4,80	24	🔥	<a href="#">8595057637764</a>
KR 60X500_S	500	60	903	1,0	6,14	24	🔥	<a href="#">8595057637771</a>
KR 60X600_S	600	60	1003	1,2	9,02	24	🔥	<a href="#">8595057637788</a>
KR 85X100_S	100	85	503	0,8	1,99	32	-	<a href="#">8595057637795</a>
KR 85X150_S	150	85	553	0,8	2,31	32	-	<a href="#">8595057637801</a>
KR 85X200_S	200	85	603	1,0	3,01	36	-	<a href="#">8595057637818</a>
KR 85X300_S	300	85	703	1,0	4,05	36	-	<a href="#">8595057637832</a>
KR 85X400_S	400	85	803	1,0	5,26	40	-	<a href="#">8595057637849</a>
KR 110X150_S	150	110	553	0,8	2,37	32	🔥	<a href="#">8595057637870</a>
KR 110X200_S	200	110	603	1,0	3,06	36	🔥	<a href="#">8595057637887</a>
KR 110X300_S	300	110	703	1,0	4,12	36	🔥	<a href="#">8595057637900</a>
KR 110X400_S	400	110	803	1,0	5,31	40	🔥	<a href="#">8595057637917</a>
KR 110X500_S	500	110	903	1,0	6,66	40	🔥	<a href="#">8595057637924</a>
KR 110X600_S	600	110	1003	1,2	9,54	40	🔥	<a href="#">8595057637931</a>

KR 60X50_ZM	50	60	453	0,8	1,22	16	🔥	<a href="#">8595568944016</a>
KR 60X100_ZM	100	60	503	0,8	1,53	16	🔥	<a href="#">8595568944023</a>
KR 60X200_ZM	200	60	603	1,0	2,55	20	🔥	<a href="#">8595568944030</a>
KR 60X300_ZM	300	60	703	1,0	3,59	20	🔥	<a href="#">8595568944047</a>
KR 60X400_ZM	400	60	803	1,0	4,80	24	🔥	<a href="#">8595568944054</a>
KR 60X500_ZM	500	60	903	1,0	6,14	24	🔥	<a href="#">8595568944061</a>
KR 110X200_ZM	200	110	603	1,0	3,06	36	🔥	<a href="#">8595568944078</a>
KR 110X300_ZM	300	110	703	1,0	4,12	36	🔥	<a href="#">8595568944085</a>
KR 110X400_ZM	400	110	803	1,0	5,31	40	🔥	<a href="#">8595568944092</a>
KR 110X500_ZM	500	110	903	1,0	6,66	40	🔥	<a href="#">8595568944108</a>

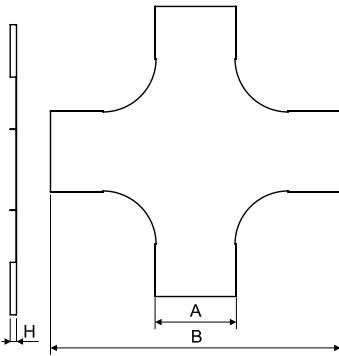
KR 35X50_F	50	35	453	0,8	1,24	16	-	<a href="#">8595057662704</a>
KR 60X50_F	50	60	453	0,8	1,41	16	🔥	<a href="#">8595057661943</a>
KR 60X100_F	100	60	503	0,8	1,77	16	🔥	<a href="#">8595057650916</a>
KR 60X150_F	150	60	553	0,8	2,15	16	🔥	<a href="#">8595057661967</a>
KR 60X200_F	200	60	603	1,0	2,95	20	🔥	<a href="#">8595057650923</a>
KR 60X300_F	300	60	703	1,0	4,17	20	🔥	<a href="#">8595057661981</a>
KR 60X400_F	400	60	803	1,0	5,57	24	🔥	<a href="#">8595057661998</a>
KR 110X150_F	150	110	553	0,8	2,75	32	🔥	<a href="#">8595057662643</a>
KR 110X200_F	200	110	603	1,0	3,55	36	🔥	<a href="#">8595057662650</a>
KR 110X300_F	300	110	703	1,0	4,77	36	🔥	<a href="#">8595057662667</a>
KR 110X400_F	400	110	803	1,0	6,61	40	🔥	<a href="#">8595057662674</a>
KR 110X500_F	500	110	903	1,0	7,72	40	🔥	<a href="#">8595057662681</a>
KR 110X600_F	600	110	1003	1,2	11,06	40	🔥	<a href="#">8595057662698</a>



**cross-over cover**



- ▶ To fix the cover use 8 pcs of cover fixtures VU (pg. 15).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

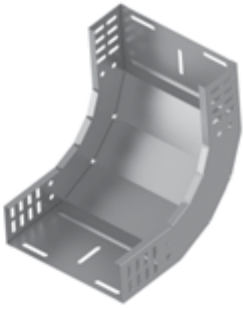


item	A	H	B	†	‡		EAN
VKR 50_S	50	12	453	0,55	0,28	🔥	<a href="#">8595057637993</a>
VKR 75_S	75	12	478	0,55	0,38	🔥	<a href="#">8595057638006</a>
VKR 100_S	100	12	503	0,55	0,49	🔥	<a href="#">8595057638013</a>
VKR 150_S	150	12	553	0,55	0,72	🔥	<a href="#">8595057638020</a>
VKR 200_S	200	12	603	0,8	1,41	🔥	<a href="#">8595057638037</a>
VKR 300_S	300	12	703	1,0	2,81	🔥	<a href="#">8595057638051</a>
VKR 400_S	400	15	803	1,0	4,04	🔥	<a href="#">8595057638068</a>
VKR 500_S	500	15	903	1,0	5,40	🔥	<a href="#">8595057638075</a>
VKR 600_S	600	15	1003	1,0	6,30	🔥	<a href="#">8595057638082</a>

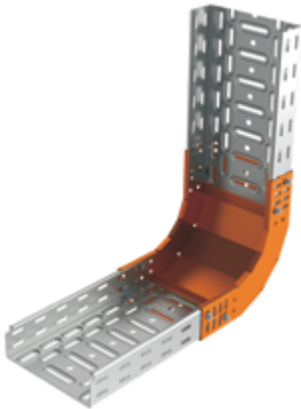
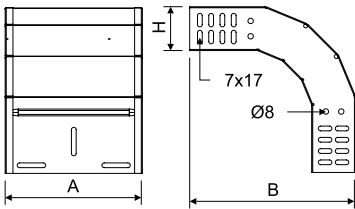
VKR 50_ZM	50	12	453	0,75	0,37	🔥	<a href="#">8595568944115</a>
VKR 100_ZM	100	12	503	0,75	0,73	🔥	<a href="#">8595568944122</a>
VKR 200_ZM	200	12	603	0,75	1,37	🔥	<a href="#">8595568944139</a>
VKR 300_ZM	300	12	703	1,0	2,81	🔥	<a href="#">8595568944146</a>
VKR 400_ZM	400	15	803	1,0	4,04	🔥	<a href="#">8595568944153</a>
VKR 500_ZM	500	15	903	1,0	5,40	🔥	<a href="#">8595568944160</a>

VKR 50_F	50	12	453	0,8	0,47	🔥	<a href="#">8595057659469</a>
VKR 100_F	100	12	503	0,8	0,82	🔥	<a href="#">8595057650930</a>
VKR 150_F	150	12	553	0,8	1,21	🔥	<a href="#">8595057659483</a>
VKR 200_F	200	12	603	0,8	1,64	🔥	<a href="#">8595057650947</a>
VKR 300_F	300	12	703	1,0	3,27	🔥	<a href="#">8595057659506</a>
VKR 400_F	400	15	803	1,0	4,68	🔥	<a href="#">8595057659513</a>
VKR 500_F	500	15	903	1,0	6,27	🔥	<a href="#">8595057659520</a>
VKR 600_F	600	15	1003	1,0	7,30	🔥	<a href="#">8595057659537</a>

## rising elbow 90°



- ▶ To fix the connection use the bolt NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



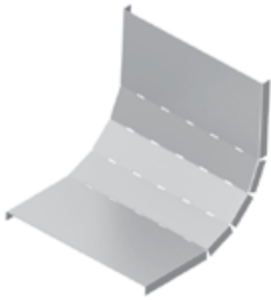
item	A	H	B	t	‡	‡†		EAN
SO 90X35X50_S	50	35	220	0,8	0,37	8	-	8595057628106
SO 90X35X75_S	75	35	220	0,8	0,43	8	-	8595057636743
SO 90X35X100_S	100	35	220	0,8	0,49	8	-	8595057628113
SO 90X35X150_S	150	35	220	0,8	0,59	8	-	8595057628120
SO 90X35X200_S	200	35	220	1,0	0,85	10	-	8595057628137
SO 90X35X300_S	300	35	220	1,0	1,10	10	-	8595057628144
SO 90X60X50_S	50	60	245	0,8	0,50	8	🔥	8595057628151
SO 90X60X75_S	75	60	245	0,8	0,57	8	🔥	8595057628168
SO 90X60X100_S	100	60	245	0,8	0,64	8	🔥	8595057628175
SO 90X60X150_S	150	60	245	0,8	0,77	8	🔥	8595057628182
SO 90X60X200_S	200	60	245	1,0	1,03	10	🔥	8595057628199
SO 90X60X300_S	300	60	245	1,0	1,37	10	🔥	8595057628205
SO 90X60X400_S	400	60	245	1,0	1,70	12	🔥	8595057628212
SO 90X60X500_S	500	60	245	1,0	2,03	12	🔥	8595057628229
SO 90X60X600_S	600	60	245	1,2	2,65	12	🔥	8595057628236
SO 90X85X100_S	100	85	270	0,8	0,80	16	-	8595057630321
SO 90X85X150_S	150	85	270	0,8	0,92	16	-	8595057636804
SO 90X85X200_S	200	85	270	1,0	1,23	18	-	8595057633223
SO 90X85X300_S	300	85	270	1,0	1,59	18	-	8595057630031
SO 90X85X400_S	400	85	270	1,0	1,90	20	-	8595057629455
SO 90X110X150_S	150	110	295	0,8	1,13	16	🔥	8595057633827
SO 90X110X200_S	200	110	295	1,0	1,41	18	🔥	8595057636835
SO 90X110X300_S	300	110	295	1,0	1,84	18	🔥	8595057633216
SO 90X110X400_S	400	110	295	1,0	2,18	20	🔥	8595057636859
SO 90X110X500_S	500	110	295	1,0	2,63	20	🔥	8595057633209
SO 90X110X600_S	600	110	295	1,2	3,39	20	🔥	8595057636866

SO 90X60X50_ZM	50	60	245	0,75	0,50	8	🔥	8595568938282
SO 90X60X100_ZM	100	60	245	0,75	0,64	8	🔥	8595568938299
SO 90X60X200_ZM	200	60	245	1,00	1,03	10	🔥	8595568938305
SO 90X60X300_ZM	300	60	245	1,00	1,37	10	🔥	8595568938312
SO 90X60X400_ZM	400	60	245	1,0	1,70	12	🔥	8595568943354
SO 90X60X500_ZM	500	60	245	1,0	2,03	12	🔥	8595568943361
SO 90X110X200_ZM	200	110	295	1,0	1,41	18	🔥	8595568941459
SO 90X110X300_ZM	300	110	295	1,0	1,84	18	🔥	8595568941466
SO 90X110X400_ZM	400	110	295	1,0	2,18	20	🔥	8595568941473
SO 90X110X500_ZM	500	110	295	1,0	2,63	20	🔥	8595568941480

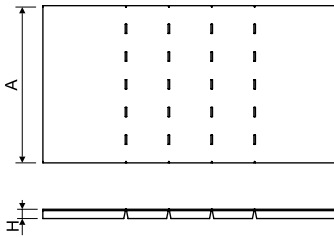
SO 90X35X50_F	50	35	220	0,8	0,43	8	-	8595057662742
SO 90X60X50_F	50	60	245	0,8	0,58	8	🔥	8595057662827
SO 90X60X75_F	75	60	245	0,8	0,66	8	🔥	8595057662834
SO 90X60X100_F	100	60	245	0,8	0,74	8	🔥	8595057650671
SO 90X60X150_F	150	60	245	0,8	0,89	8	🔥	8595057662841
SO 90X60X200_F	200	60	245	1,0	1,19	10	🔥	8595057650695
SO 90X60X300_F	300	60	245	1,0	1,58	10	🔥	8595057662865
SO 90X60X400_F	400	60	245	1,0	1,97	12	🔥	8595057662872
SO 90X110X150_F	150	110	295	0,8	1,31	16	🔥	8595057662568
SO 90X110X200_F	200	110	295	1,0	1,63	18	🔥	8595057662575
SO 90X110X300_F	300	110	295	1,0	2,13	18	🔥	8595057662582
SO 90X110X400_F	400	110	295	1,0	2,52	20	🔥	8595057662599
SO 90X110X500_F	500	110	295	1,0	3,05	20	🔥	8595057662605
SO 90X110X600_F	600	110	295	1,2	3,93	20	🔥	8595057662612



rising elbow 90° cover



- ▶ To fix the cover use 4 pcs of cover fixtures VU (pg. 15).
- ▶ All coated covers S and coated covers F with a width of 50 - 200 mm are supplied straight.
- ▶ They are constructed from one piece of sheet metal with cut sides for shaping during assembly.
- ▶ Coated covers F with a width of 300 - 600 mm are supplied already bent in the shape of a rising elbow.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	‡	‡		EAN
VSO 90X50_S	50	12	0,55	0,13	🔥	<a href="#">8595057637016</a>
VSO 90X75_S	75	12	0,55	0,14	🔥	<a href="#">8595057629615</a>
VSO 90X100_S	100	12	0,55	0,17	🔥	<a href="#">8595057629851</a>
VSO 90X150_S	150	12	0,55	0,24	🔥	<a href="#">8595057630048</a>
VSO 90X200_S	200	12	0,8	0,45	🔥	<a href="#">8595057629868</a>
VSO 90X300_S	300	12	1,0	0,82	🔥	<a href="#">8595057629554</a>
VSO 90X400_S	400	15	1,0	1,09	🔥	<a href="#">8595057629462</a>
VSO 90X500_S	500	15	1,0	1,34	🔥	<a href="#">8595057633230</a>
VSO 90X600_S	600	15	1,0	1,59	🔥	<a href="#">8595057637023</a>

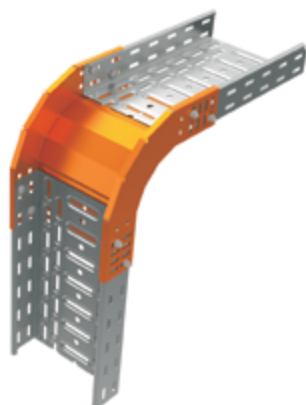
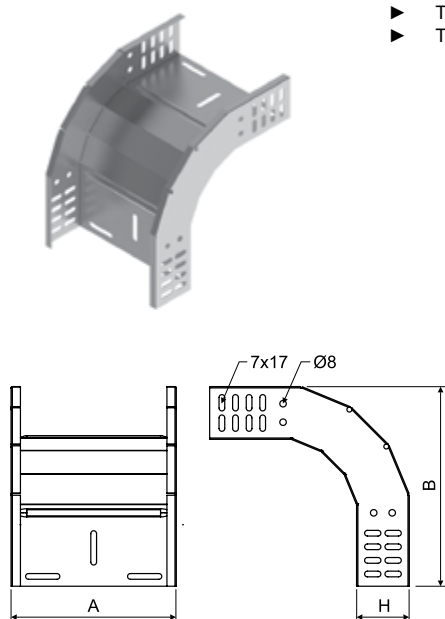
VSO 90X50_ZM	50	12	0,75	0,14	🔥	<a href="#">8595568938329</a>
VSO 90X100_ZM	100	12	0,75	0,23	🔥	<a href="#">8595568938336</a>
VSO 90X200_ZM	200	12	0,75	0,42	🔥	<a href="#">8595568938343</a>
VSO 90X300_ZM	300	12	1,00	0,81	🔥	<a href="#">8595568938350</a>
VSO 90X400_ZM	400	15	1,0	1,09	🔥	<a href="#">8595568941589</a>
VSO 90X500_ZM	500	15	1,0	1,34	🔥	<a href="#">8595568941596</a>

VSO 90X50_F	50	12	0,8	0,22	🔥	<a href="#">8595057659667</a>
VSO 90X100_F	100	12	0,8	0,29	🔥	<a href="#">8595057650688</a>
VSO 90X150_F	150	12	0,8	0,41	🔥	<a href="#">8595057659681</a>
VSO 90X200_F	200	12	0,8	0,53	🔥	<a href="#">8595057650701</a>
VSO 90X300_F	300	12	1,0	0,95	🔥	<a href="#">8595057659704</a>
VSO 90X400_F	400	15	1,0	1,26	🔥	<a href="#">8595057659711</a>
VSO 90X500_F	500	15	1,0	1,55	🔥	<a href="#">8595057659728</a>
VSO 90X600_F	600	15	1,0	1,85	🔥	<a href="#">8595057659735</a>

## low elbow 90°



- ▶ To fix the connection use the bolt NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



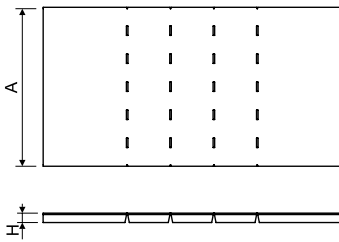
item	A	H	B	‡	‡	‡		EAN
KO 90X35X50_S	50	35	220	0,8	0,35	8	-	<a href="#">8595057627963</a>
KO 90X35X75_S	75	35	220	0,8	0,40	8	-	<a href="#">8595057636873</a>
KO 90X35X100_S	100	35	220	0,8	0,45	8	-	<a href="#">8595057627970</a>
KO 90X35X150_S	150	35	220	0,8	0,55	8	-	<a href="#">8595057627987</a>
KO 90X35X200_S	200	35	220	1,0	0,75	10	-	<a href="#">8595057627994</a>
KO 90X35X300_S	300	35	220	1,0	0,88	10	-	<a href="#">8595057628007</a>
KO 90X60X50_S	50	60	245	0,8	0,47	8	🔥	<a href="#">8595057628014</a>
KO 90X60X75_S	75	60	245	0,8	0,52	8	🔥	<a href="#">8595057628021</a>
KO 90X60X100_S	100	60	245	0,8	0,57	8	🔥	<a href="#">8595057628038</a>
KO 90X60X150_S	150	60	245	0,8	0,67	8	🔥	<a href="#">8595057628045</a>
KO 90X60X200_S	200	60	245	1,0	0,87	10	🔥	<a href="#">8595057628052</a>
KO 90X60X300_S	300	60	245	1,0	1,13	10	🔥	<a href="#">8595057628069</a>
KO 90X60X400_S	400	60	245	1,0	1,38	12	🔥	<a href="#">8595057628076</a>
KO 90X60X500_S	500	60	245	1,0	1,63	12	🔥	<a href="#">8595057628083</a>
KO 90X60X600_S	600	60	245	1,2	2,19	12	🔥	<a href="#">8595057628090</a>
KO 90X85X100_S	100	85	270	0,8	0,71	16	-	<a href="#">8595057630062</a>
KO 90X85X150_S	150	85	270	0,8	0,81	16	-	<a href="#">8595057630079</a>
KO 90X85X200_S	200	85	270	1,0	1,01	18	-	<a href="#">8595057630086</a>
KO 90X85X300_S	300	85	270	1,0	1,26	18	-	<a href="#">8595057630109</a>
KO 90X85X400_S	400	85	270	1,0	1,52	20	-	<a href="#">8595057629479</a>
KO 90X110X150_S	150	110	295	0,8	0,95	16	🔥	<a href="#">8595057633674</a>
KO 90X110X200_S	200	110	295	1,0	1,15	18	🔥	<a href="#">8595057636958</a>
KO 90X110X300_S	300	110	295	1,0	1,28	18	🔥	<a href="#">8595057633254</a>
KO 90X110X400_S	400	110	295	1,0	1,41	20	🔥	<a href="#">8595057636972</a>
KO 90X110X500_S	500	110	295	1,0	1,67	20	🔥	<a href="#">8595057633247</a>
KO 90X110X600_S	600	110	295	1,2	1,91	20	🔥	<a href="#">8595057636989</a>

KO 90X60X50_ZM	50	60	245	0,75	0,42	8	🔥	<a href="#">8595568938206</a>
KO 90X60X100_ZM	100	60	245	0,75	0,52	8	🔥	<a href="#">8595568938213</a>
KO 90X60X200_ZM	200	60	245	1,0	0,82	10	🔥	<a href="#">8595568938220</a>
KO 90X60X300_ZM	300	60	245	1,0	1,07	10	🔥	<a href="#">8595568938237</a>
KO 90X60X400_ZM	400	60	245	1,0	1,38	12	🔥	<a href="#">8595568943378</a>
KO 90X60X500_ZM	500	60	245	1,0	1,63	12	🔥	<a href="#">8595568943385</a>
KO 90X110X200_ZM	200	110	295	1,0	1,15	18	🔥	<a href="#">8595568941497</a>
KO 90X110X300_ZM	300	110	295	1,0	1,28	18	🔥	<a href="#">8595568941503</a>
KO 90X110X400_ZM	400	110	295	1,0	1,41	20	🔥	<a href="#">8595568941510</a>
KO 90X110X500_ZM	500	110	295	1,0	1,67	20	🔥	<a href="#">8595568941527</a>

KO 90X35X50_F	50	35	220	0,8	0,41	8	-	<a href="#">8595057663855</a>
KO 90X60X50_F	50	60	245	0,8	0,55	8	🔥	<a href="#">8595057663947</a>
KO 90X60X100_F	100	60	245	0,8	0,66	8	🔥	<a href="#">8595057650718</a>
KO 90X60X150_F	150	60	245	0,8	0,78	8	🔥	<a href="#">8595057663961</a>
KO 90X60X200_F	200	60	245	1,0	1,01	10	🔥	<a href="#">8595057650725</a>
KO 90X60X300_F	300	60	245	1,0	1,31	10	🔥	<a href="#">8595057663985</a>
KO 90X60X400_F	400	60	245	1,0	1,61	12	🔥	<a href="#">8595057663992</a>
KO 90X110X150_F	150	110	295	0,8	1,01	16	🔥	<a href="#">8595057663794</a>
KO 90X110X200_F	200	110	295	1,0	1,34	18	🔥	<a href="#">8595057663800</a>
KO 90X110X300_F	300	110	295	1,0	1,49	18	🔥	<a href="#">8595057663817</a>
KO 90X110X400_F	400	110	295	1,0	1,63	20	🔥	<a href="#">8595057663824</a>
KO 90X110X500_F	500	110	295	1,0	1,93	20	🔥	<a href="#">8595057663831</a>
KO 90X110X600_F	600	110	295	1,2	2,22	20	🔥	<a href="#">8595057663848</a>



low elbow 90° cover



- ▶ To fix the cover use 4 pcs of cover fixtures VU (pg. 15).
- ▶ All coated covers S and coated covers F with a width of 50 - 200 mm are supplied straight.
- ▶ They are constructed from one piece of sheet metal with cut sides for shaping during assembly.
- ▶ Coated covers F with a width of 300 - 600 mm are supplied already bent in the shape of a low elbow.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	H	B	t	‡		EAN
VKO 90X35X50_S	50	12	220	0,55	0,12	-	<a href="#">8595057637030</a>
VKO 90X35X75_S	75	12	220	0,55	0,17	-	<a href="#">8595057637139</a>
VKO 90X35X100_S	100	12	220	0,55	0,21	-	<a href="#">8595057637146</a>
VKO 90X35X150_S	150	12	220	0,55	0,29	-	<a href="#">8595057637153</a>
VKO 90X35X200_S	200	12	220	0,8	0,55	-	<a href="#">8595057637160</a>
VKO 90X35X300_S	300	12	220	1,0	0,99	-	<a href="#">8595057637184</a>
VKO 90X60X50_S	50	12	245	0,55	0,14	🔥	<a href="#">8595057637221</a>
VKO 90X60X75_S	75	12	245	0,55	0,18	🔥	<a href="#">8595057629608</a>
VKO 90X60X100_S	100	12	245	0,55	0,23	🔥	<a href="#">8595057629837</a>
VKO 90X60X150_S	150	12	245	0,55	0,32	🔥	<a href="#">8595057630888</a>
VKO 90X60X200_S	200	12	245	0,8	0,60	🔥	<a href="#">8595057629844</a>
VKO 90X60X300_S	300	12	245	1,0	0,87	🔥	<a href="#">8595057629547</a>
VKO 90X60X400_S	400	15	245	1,0	1,45	🔥	<a href="#">8595057636613</a>
VKO 90X60X500_S	500	15	245	1,0	1,78	🔥	<a href="#">8595057637047</a>
VKO 90X60X600_S	600	15	245	1,0	2,17	🔥	<a href="#">8595057637054</a>
VKO 90X85X100_S	100	12	270	0,55	0,25	-	<a href="#">8595057630116</a>
VKO 90X85X150_S	150	12	270	0,55	0,39	-	<a href="#">8595057630123</a>
VKO 90X85X200_S	200	12	270	0,8	0,66	-	<a href="#">8595057630130</a>
VKO 90X85X300_S	300	12	270	1,0	1,19	-	<a href="#">8595057630154</a>
VKO 90X85X400_S	400	15	270	1,0	1,58	-	<a href="#">8595057629486</a>
VKO 90X110X150_S	150	12	295	0,55	0,38	🔥	<a href="#">8595057633681</a>
VKO 90X110X200_S	200	12	295	0,8	0,72	🔥	<a href="#">8595057637085</a>
VKO 90X110X300_S	300	12	295	1,0	1,30	🔥	<a href="#">8595057633278</a>
VKO 90X110X400_S	400	15	295	1,0	1,72	🔥	<a href="#">8595057637108</a>
VKO 90X110X500_S	500	15	295	1,0	2,12	🔥	<a href="#">8595057633261</a>
VKO 90X110X600_S	600	15	295	1,0	2,52	🔥	<a href="#">8595057637115</a>

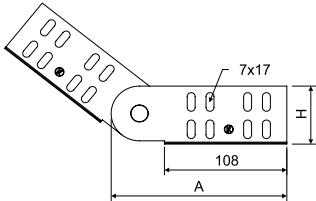
VKO 90X60X50_ZM	50	12	245	0,75	0,20	🔥	<a href="#">8595568938244</a>
VKO 90X60X100_ZM	100	12	245	0,75	0,31	🔥	<a href="#">8595568938251</a>
VKO 90X60X200_ZM	200	12	245	0,75	0,55	🔥	<a href="#">8595568938268</a>
VKO 90X60X300_ZM	300	12	245	1,0	1,07	🔥	<a href="#">8595568938275</a>
VKO 90X60X400_ZM	400	15	245	1,0	1,45	🔥	<a href="#">8595568943392</a>
VKO 90X60X500_ZM	500	15	245	1,0	1,78	🔥	<a href="#">8595568943408</a>
VKO 90X110X200_ZM	200	12	295	0,8	0,72	🔥	<a href="#">8595568941534</a>
VKO 90X110X300_ZM	300	12	295	1,0	1,30	🔥	<a href="#">8595568941541</a>
VKO 90X110X400_ZM	400	15	295	1,0	1,72	🔥	<a href="#">8595568941558</a>
VKO 90X110X500_ZM	500	15	295	1,0	2,12	🔥	<a href="#">8595568941565</a>

VKO 90X35X50_F	50	12	220	0,8	0,23	-	<a href="#">8595057659889</a>
VKO 90X60X75_F	75	12	245	0,8	0,31	🔥	<a href="#">8595057659988</a>
VKO 90X60X100_F	100	12	245	0,8	0,39	🔥	<a href="#">8595057650732</a>
VKO 90X60X150_F	150	12	245	0,8	0,54	🔥	<a href="#">8595057659995</a>
VKO 90X60X200_F	200	12	245	0,8	0,70	🔥	<a href="#">8595057650749</a>
VKO 90X60X300_F	300	12	245	1,0	1,01	🔥	<a href="#">8595057660014</a>
VKO 90X60X400_F	400	15	245	1,0	1,68	🔥	<a href="#">8595057660021</a>
VKO 90X110X150_F	150	12	295	0,8	0,65	🔥	<a href="#">8595057659827</a>
VKO 90X110X200_F	200	12	295	0,8	0,83	🔥	<a href="#">8595057659834</a>
VKO 90X110X300_F	300	12	295	1,0	1,51	🔥	<a href="#">8595057659841</a>
VKO 90X110X400_F	400	15	295	1,0	1,99	🔥	<a href="#">8595057659858</a>
VKO 90X110X500_F	500	15	295	1,0	2,46	🔥	<a href="#">8595057659865</a>
VKO 90X110X600_F	600	15	295	1,0	2,92	🔥	<a href="#">8595057659872</a>

## hinged joint

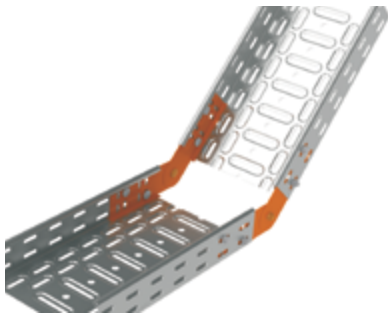


- ▶ For the connection of the hinged joint to the tray there are used the bolts NSM 6X10 (pg. 97).
- ▶ The joint is delivered in 1 piece per packing, 2 pcs are needed to make a bend of the line.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	H	A	t	‡	‡f		EAN
SK 35_S	28	133	0,8	0,05	4	-	<a href="https://www.ean.com/8595057638136">8595057638136</a>
SK 60_S	53	155	0,8	0,10	4	🔥	<a href="https://www.ean.com/8595057627772">8595057627772</a>
SK 85_S	78	178	1,2	0,24	8	-	<a href="https://www.ean.com/8595057630413">8595057630413</a>
SK 110_S	103	200	1,2	0,35	8	🔥	<a href="https://www.ean.com/8595057633384">8595057633384</a>

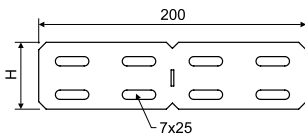
SK 35_ZM	28	133	0,75	0,04	4	-	<a href="https://www.ean.com/8595568939326">8595568939326</a>
SK 60_ZM	53	155	0,75	0,10	4	🔥	<a href="https://www.ean.com/8595568938060">8595568938060</a>
SK 110_ZM	103	200	1,5	0,45	8	🔥	<a href="https://www.ean.com/8595568938053">8595568938053</a>



## angle coupling



- ▶ Angle couplings are used to create any angle, mainly for connecting in places of a slight bend in the route or for creating arcs of large radii or bypassing columns and pillars.
- ▶ The connection is performed using the bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	H	t	‡	‡f		EAN
SSU 35_S	25	1,2	0,04	4	-	<a href="https://www.ean.com/8595568936684">8595568936684</a>
SSU 60_S	50	1,5	0,10	4	🔥	<a href="https://www.ean.com/8595568936691">8595568936691</a>
SSU 85_S	75	1,5	0,16	6	-	<a href="https://www.ean.com/8595568936707">8595568936707</a>
SSU 110_S	100	1,5	0,20	8	🔥	<a href="https://www.ean.com/8595568936714">8595568936714</a>

SSU 35_ZM	25	1,5	0,04	4	-	<a href="https://www.ean.com/8595568940773">8595568940773</a>
SSU 60_ZM	50	1,5	0,10	4	🔥	<a href="https://www.ean.com/8595568938084">8595568938084</a>
SSU 110_ZM	100	1,5	0,20	8	🔥	<a href="https://www.ean.com/8595568938077">8595568938077</a>

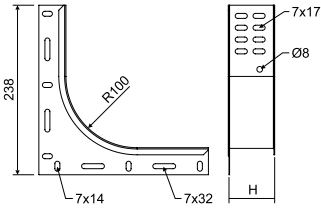




reduction piece



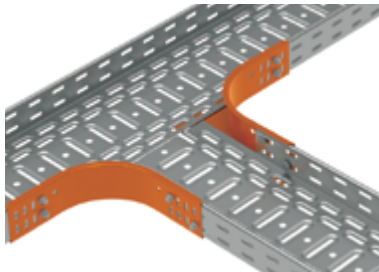
- ▶ It is used for making an additional branching use an unequal T-piece or cross.
- ▶ Advantage of this using is availability to choose bending tray with any width
- ▶ The reduction piece is delivered in singles, must be used 2 pieces for installation.
- ▶ The connection is performed using the bolts NSM 6X10(pg. 97).
- ▶ The cover of a horizontal VOH branch (pg. 19) can be used to cover routes with a reduction piece.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	H	t	‡	‡f		EAN
SU 35_S	35	1,0	0,23	4	-	8595057638129
SU 60_S	60	1,0	0,30	4	🔥	8595057628380
SU 85_S	85	1,0	0,36	8	-	8595057630390
SU 110_S	110	1,0	0,44	8	🔥	8595057633391

SU 60_ZM	60	1,0	0,30	4	🔥	8595568938091
SU 110_ZM	110	1,0	0,44	8	🔥	8595568941602

SU 35_F	35	1,0	0,27	4	-	8595057658585
SU 60_F	60	1,0	0,34	4	🔥	8595057658592
SU 110_F	110	1,0	0,51	8	🔥	8595057658615



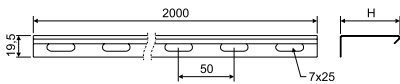
length of cut out side wall of the tray:

KZI ...X50	250
KZI ...X100	300
KZI ...X150	350
KZI ...X200	400
KZI ...X300	500
KZI ...X400	600
KZI ...X500	700
KZI ...X600	800

partition

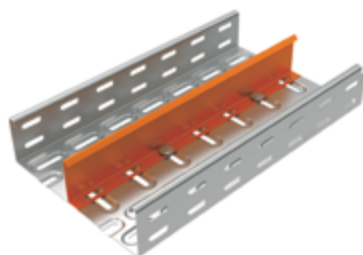


- ▶ The partition is used to separate cables in cable trays. In term of electrical compatibility, it is also used for dividing several types of lines. It is recommended to use covers for this type of installation and make the covered and shielded room.
- ▶ The standard length of the partition is 2 m.
- ▶ The connection is performed using the bolts NSM 6X10 (pg. 97), 2 pcs per 1 meter.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	H	t	‡		EAN
P 35_S	29	0,8	0,34	-	8595057639515
P 60_S	54	0,8	0,50	🔥	8595057627734
P 85_S	79	0,8	0,66	-	8595057633414
P 110_S	104	0,8	0,81	-	8595057633407

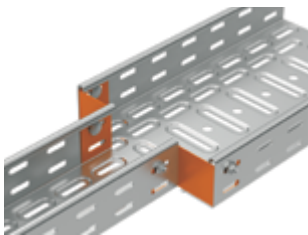
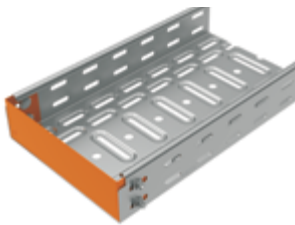
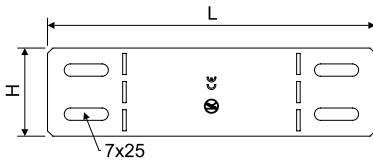
P 60_ZM	54	0,75	0,46	🔥	8595568942388
P 110_ZM	104	0,75	0,76	-	8595568942395



## end / reduction piece



- ▶ The plate is designed to end or reduce the cable route.
- ▶ Depending on the application requirement, the plate is bent in the perforated areas into a U-shape as an end-piece or into a Z-shape as a reduction-piece.
- ▶ The end/reduction-piece is attached to the tray with NSM 6X10 bolts (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

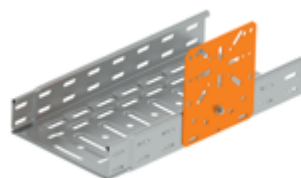
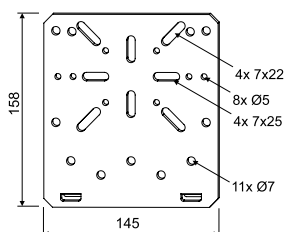


item	H	L	t	‡	‡†		EAN
K-R 35X25_ZM	25	111	1,0	0,02	2	-	<a href="#">8595568938893</a>
K-R 35X50_ZM	25	136	1,0	0,02	2	-	<a href="#">8595568938923</a>
K-R 35X75_ZM	25	161	1,0	0,03	2	-	<a href="#">8595568938954</a>
K-R 35X100_ZM	25	186	1,0	0,03	2	-	<a href="#">8595568938862</a>
K-R 35X150_ZM	25	236	1,0	0,04	2	-	<a href="#">8595568938879</a>
K-R 35X200_ZM	25	286	1,0	0,05	2	-	<a href="#">8595568938886</a>
K-R 35X300_ZM	25	386	1,0	0,07	2	-	<a href="#">8595568938909</a>
K-R 60X25_ZM	50	111	1,0	0,04	4	🔥	<a href="#">8595568939005</a>
K-R 60X50_ZM	50	136	1,0	0,05	4	🔥	<a href="#">8595568939036</a>
K-R 60X75_ZM	50	161	1,0	0,06	4	🔥	<a href="#">8595568939067</a>
K-R 60X100_ZM	50	186	1,0	0,07	4	🔥	<a href="#">8595568938961</a>
K-R 60X125_ZM	50	211	1,0	0,08	4	🔥	<a href="#">8595568938978</a>
K-R 60X150_ZM	50	236	1,0	0,09	4	🔥	<a href="#">8595568938985</a>
K-R 60X200_ZM	50	286	1,0	0,10	4	🔥	<a href="#">8595568938992</a>
K-R 60X300_ZM	50	386	1,0	0,14	4	🔥	<a href="#">8595568939012</a>
K-R 60X400_ZM	50	486	1,0	0,18	4	🔥	<a href="#">8595568939029</a>
K-R 60X500_ZM	50	586	1,0	0,22	4	🔥	<a href="#">8595568939043</a>
K-R 60X600_ZM	50	686	1,0	0,26	4	🔥	<a href="#">8595568939050</a>
K-R 85X50_ZM	75	136	1,0	0,07	4	-	<a href="#">8595568939128</a>
K-R 85X100_ZM	75	186	1,0	0,10	4	-	<a href="#">8595568939074</a>
K-R 85X150_ZM	75	236	1,0	0,13	4	-	<a href="#">8595568939081</a>
K-R 85X200_ZM	75	286	1,0	0,14	4	-	<a href="#">8595568939098</a>
K-R 85X300_ZM	75	386	1,0	0,22	4	-	<a href="#">8595568939104</a>
K-R 85X400_ZM	75	486	1,0	0,28	4	-	<a href="#">8595568939111</a>
K-R 110X100_ZM	100	186	1,0	0,13	4	🔥	<a href="#">8595568938794</a>
K-R 110X150_ZM	100	236	1,0	0,17	4	🔥	<a href="#">8595568938800</a>
K-R 110X200_ZM	100	286	1,0	0,19	4	🔥	<a href="#">8595568938817</a>
K-R 110X300_ZM	100	386	1,0	0,29	4	🔥	<a href="#">8595568938824</a>
K-R 110X400_ZM	100	486	1,0	0,37	4	🔥	<a href="#">8595568938831</a>
K-R 110X500_ZM	100	586	1,0	0,44	4	🔥	<a href="#">8595568938848</a>
K-R 110X600_ZM	100	686	1,0	0,52	4	🔥	<a href="#">8595568938855</a>

## mounting plate



- ▶ For mounting distribution boxes to the cable trays up to a side wall.
- ▶ It is pushed on to the side of cable trays and it is fixed by bolts NSM 6X10 (pg. 97).
- ▶ Recommended for boxes KSK 80, KSK 100, KSK 125, KSK 175; 8101; 8102; 8106; 8107; 8110; 8111; 8112; 8130; 8135; 003.CS.K; 005.CS.K; KPK 125 (see catalogue of Wiring materials).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

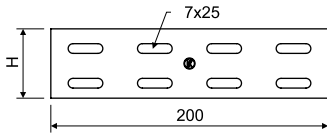


item	t	‡		EAN
MDS_S	1,0	0,17	🔥	<a href="#">8595057631762</a>
MDS_ZM	1,0	0,17	🔥	<a href="#">8595568939364</a>



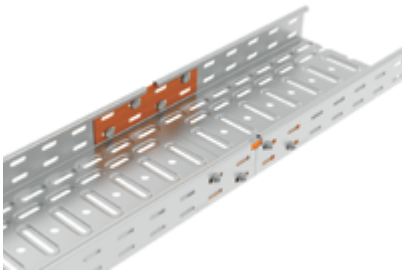
**coupling**

- ▶ Used to connect trays with no built-in coupling or if the coupling has been removed.
- ▶ Attached using NSM 6X10 bolts (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



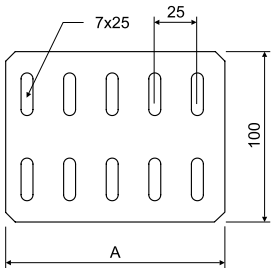
item	H	↑	‡	⌘		EAN
S 35X200_S	25	1,2	0,04	4	-	<a href="#">8595057630444</a>
S 60X200_S	50	1,5	0,09	4	🔥	<a href="#">8595057627796</a>
S 85X200_S	75	1,5	0,13	6	-	<a href="#">8595057629769</a>
S 110X200_S	100	1,5	0,18	8	🔥	<a href="#">8595057629752</a>

S 35X200_ZM	25	1,5	0,04	4	-	<a href="#">8595568939340</a>
S 60X200_ZM	50	1,5	0,09	4	🔥	<a href="#">8595568938046</a>
S 110X200_ZM	100	1,5	0,18	8	🔥	<a href="#">8595568938039</a>



**reinforcement plate**

- ▶ Is used for reinforcing the tray connections without integrated coupling.
- ▶ It is fastened by the bolts NSM 6X10 (pg. 97) to the tray bottom.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

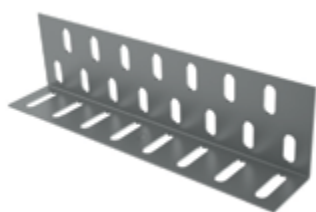


item	A	↑	‡	⌘	EAN
DV 75_S	68	1,5	0,07	4	<a href="#">8595057638686</a>
DV 100_S	75	1,5	0,08	4	<a href="#">8595057638693</a>
DV 150_S	125	1,5	0,13	4	<a href="#">8595057633780</a>
DV 200_S	175	1,5	0,18	6	<a href="#">8595057638709</a>
DV 300_S	275	1,5	0,29	6	<a href="#">8595057633773</a>
DV 400_S	375	1,5	0,39	8	<a href="#">8595057638723</a>
DV 500_S	475	1,5	0,50	8	<a href="#">8595057638846</a>
DV 600_S	575	1,5	0,60	8	<a href="#">8595057638853</a>

DV 75_ZM	68	1,5	0,07	4	<a href="#">8595568939401</a>
DV 100_ZM	75	1,5	0,08	4	<a href="#">8595568939418</a>
DV 150_ZM	125	1,5	0,13	4	<a href="#">8595568939425</a>
DV 200_ZM	175	1,5	0,18	6	<a href="#">8595568939432</a>
DV 300_ZM	275	1,5	0,29	6	<a href="#">8595568939449</a>
DV 400_ZM	375	1,5	0,39	8	<a href="#">8595568939456</a>
DV 500_ZM	475	1,5	0,50	8	<a href="#">8595568939463</a>
DV 600_ZM	575	1,5	0,60	8	<a href="#">8595568939470</a>



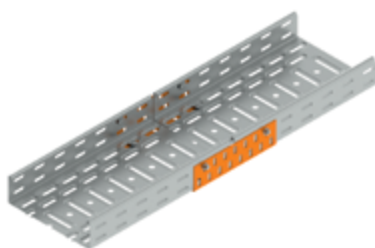
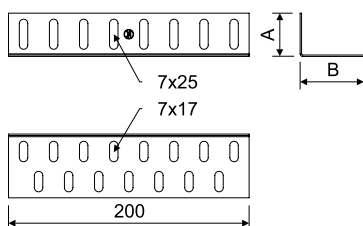
## supporting corner



- ▶ Designated for the increase of the stability of the cable tray.
- ▶ It is fastened by the bolt NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	B	t	‡	‡f	EAN
UP 35X42_S	36	28	1,2	0,10	4	<a href="#">8595057638099</a>
UP 60X85_S	36	53	1,2	0,14	6	<a href="#">8595057638105</a>
UP 110_S	36	78	1,2	0,18	8	<a href="#">8595057638112</a>

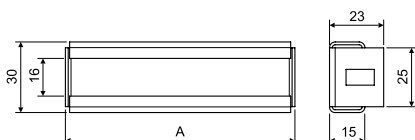
UP 35X42_ZM	36	28	1,5	0,12	4	<a href="#">8595568939371</a>
UP 60X85_ZM	36	53	1,5	0,17	6	<a href="#">8595568939388</a>
UP 110_ZM	36	78	1,5	0,22	8	<a href="#">8595568939395</a>



## supporting profile for cable clamps

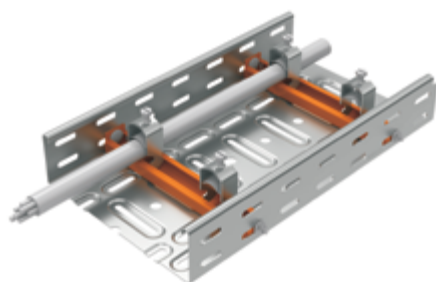


- ▶ The supporting profiles is designated for the cable trays. It is used for mounting of cable clamps and there by for the anchoring of the cables inside the tray.
- ▶ It is installed on the bottom of the cable tray and it is fixed by using two bolts NSM 6X10 (pg. 97) to the tray sidewalls.
- ▶ When using a cover it is necessary to take into account the height of the clamps.



item	A	‡	EAN
NPKV 50_S	47,5	0,04	<a href="#">8595057693784</a>
NPKV 75_S	72,5	0,05	<a href="#">8595057693791</a>
NPKV 100_S	97,5	0,07	<a href="#">8595057693807</a>
NPKV 150_S	147,5	0,10	<a href="#">8595057693814</a>
NPKV 200_S	197,5	0,13	<a href="#">8595057693821</a>
NPKV 250_S	247,5	0,16	<a href="#">8595057690059</a>
NPKV 300_S	297,5	0,19	<a href="#">8595057693838</a>
NPKV 400_S	397,5	0,25	<a href="#">8595057693845</a>
NPKV 500_S	497,5	0,32	<a href="#">8595057690066</a>
NPKV 600_S	597,5	0,38	<a href="#">8595057693852</a>

NPKV 50_ZM	47,5	0,05	<a href="#">8595568944337</a>
NPKV 75_ZM	72,5	0,06	<a href="#">8595568944344</a>
NPKV 100_ZM	97,5	0,09	<a href="#">8595568944351</a>
NPKV 150_ZM	147,5	0,13	<a href="#">8595568944368</a>
NPKV 200_ZM	197,5	0,16	<a href="#">8595568944375</a>
NPKV 300_ZM	297,5	0,24	<a href="#">8595568944382</a>
NPKV 400_ZM	397,5	0,31	<a href="#">8595568944399</a>
NPKV 500_ZM	497,5	0,40	<a href="#">8595568944405</a>
NPKV 600_ZM	597,5	0,48	<a href="#">8595568944412</a>



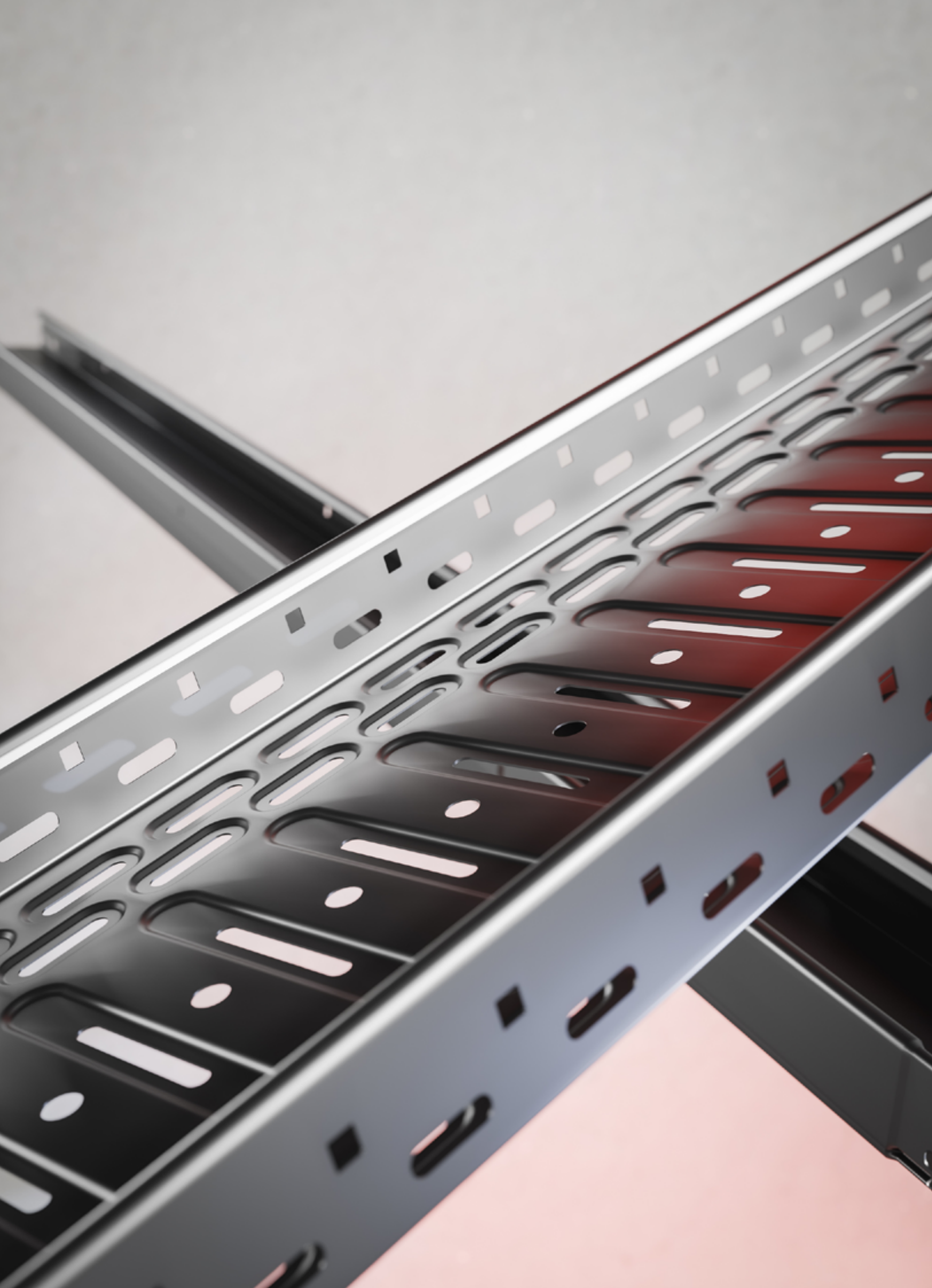
NPKV 50_F	47,5	0,04	<a href="#">8595568905727</a>
NPKV 75_F	72,5	0,06	<a href="#">8595568905734</a>
NPKV 100_F	97,5	0,08	<a href="#">8595568905741</a>
NPKV 150_F	147,5	0,11	<a href="#">8595568905758</a>
NPKV 200_F	197,5	0,15	<a href="#">8595568905765</a>
NPKV 300_F	247,5	0,16	<a href="#">8595568915078</a>
NPKV 400_F	297,5	0,22	<a href="#">8595568905772</a>
NPKV 500_F	397,5	0,29	<a href="#">8595568905789</a>
NPKV 500_F	497,5	0,37	<a href="#">8595568905796</a>
NPKV 600_F	597,5	0,44	<a href="#">8595568905802</a>

inner usable cross-section of the cable tray

dimension of tray	cm2	utilization 60% (crosssection cm <sup>2</sup> )	"CYKY 3X1,5"	CYKY 5X1,5	CYKY 3X2,5	CYKY 5x2,5	CYKY 3X4	CYKY 5X4	CYKY 5X6	CYKY 5X10	CYKY 5X16	CYKY 5X25	CYKY 4X35	CYKY 4X50	CYKY 3X70+50	CYKY 3X95+70	CYKY 3X120+95	CYKY 3X240+12
			Ø8,6	Ø10,1	Ø9,5	Ø11,2	Ø11,2	Ø13,8	Ø15,1	Ø18,0	Ø20,4	Ø26,1	Ø24,8	Ø31,3	Ø33,6	Ø39,3	Ø43,0	Ø56,4
KZI 35X50	17,5	10,5	18	13	14	10	10	7	5	4	3	1	2	1	1	0	0	0
KZI 35X75	26,3	15,8	27	19	22	16	16	10	8	6	4	2	3	2	1	1	1	0
KZI 35X100	35	21,0	36	26	29	21	21	14	11	8	6	3	4	2	2	1	1	0
KZI 35X150	52,5	31,5	54	39	44	31	31	21	17	12	9	5	6	4	3	2	2	1
KZI 35X200	70	42,0	72	52	59	42	42	28	23	16	12	7	8	5	4	3	2	1
KZI 35X300	105	63,0	108	78	88	63	63	42	35	24	19	11	13	8	7	5	4	2
KZI 60X50	30	18,0	31	22	25	18	18	12	10	7	5	3	3	2	2	1	1	0
KZI 60X75	45	27,0	46	33	38	27	27	18	15	10	8	5	5	3	3	2	1	1
KZI 60X100	60	36,0	62	44	50	36	36	24	20	14	11	6	7	4	4	2	2	1
KZI 60X150	90	54,0	93	67	76	54	54	36	30	21	16	10	11	7	6	4	3	2
KZI 60X200	120	72,0	124	89	101	73	73	48	40	28	22	13	14	9	8	5	4	2
KZI 60X300	180	108,0	186	134	152	109	109	72	60	42	33	20	22	14	12	8	7	4
KZI 60X400	240	144,0	248	179	203	146	146	96	80	56	44	26	29	18	16	11	9	5
KZI 60X500	300	180,0	310	224	254	182	182	120	100	70	55	33	37	23	20	14	12	7
KZI 60X600	360	216,0	372	269	304	219	219	144	120	84	66	40	44	28	24	17	14	8
KZI 85X100	85	51,0	87	63	71	51	51	34	28	20	15	9	10	6	5	4	3	2
KZI 85X150	127,5	76,5	131	95	107	77	77	51	42	30	23	14	15	9	8	6	5	3
KZI 85X200	170	102,0	175	127	143	103	103	68	56	40	31	19	21	13	11	8	7	4
KZI 85X300	255	153,0	263	191	215	155	155	102	85	60	46	28	31	19	17	12	10	6
KZI 85X400	340	204,0	351	254	287	207	207	136	113	80	62	38	42	26	23	16	14	8
KZI 110X150	165	99,0	170	123	139	100	100	66	55	38	30	18	20	12	11	8	6	3
KZI 110X200	220	132,0	227	164	186	134	134	88	73	51	40	24	27	17	14	10	9	5
KZI 110X300	330	198,0	341	247	279	201	201	132	110	77	60	37	41	25	22	16	13	7
KZI 110X400	440	264,0	454	329	372	268	268	176	147	103	80	49	54	34	29	21	18	10
KZI 110X500	550	330,0	568	412	465	335	335	220	184	129	101	61	68	42	37	27	22	13
KZI 110X600	660	396,0	682	494	558	402	402	264	221	155	121	74	82	51	44	32	27	15

The values state the number of cables with the tray at 60% full. Orientation diameters of the cables CYKY.

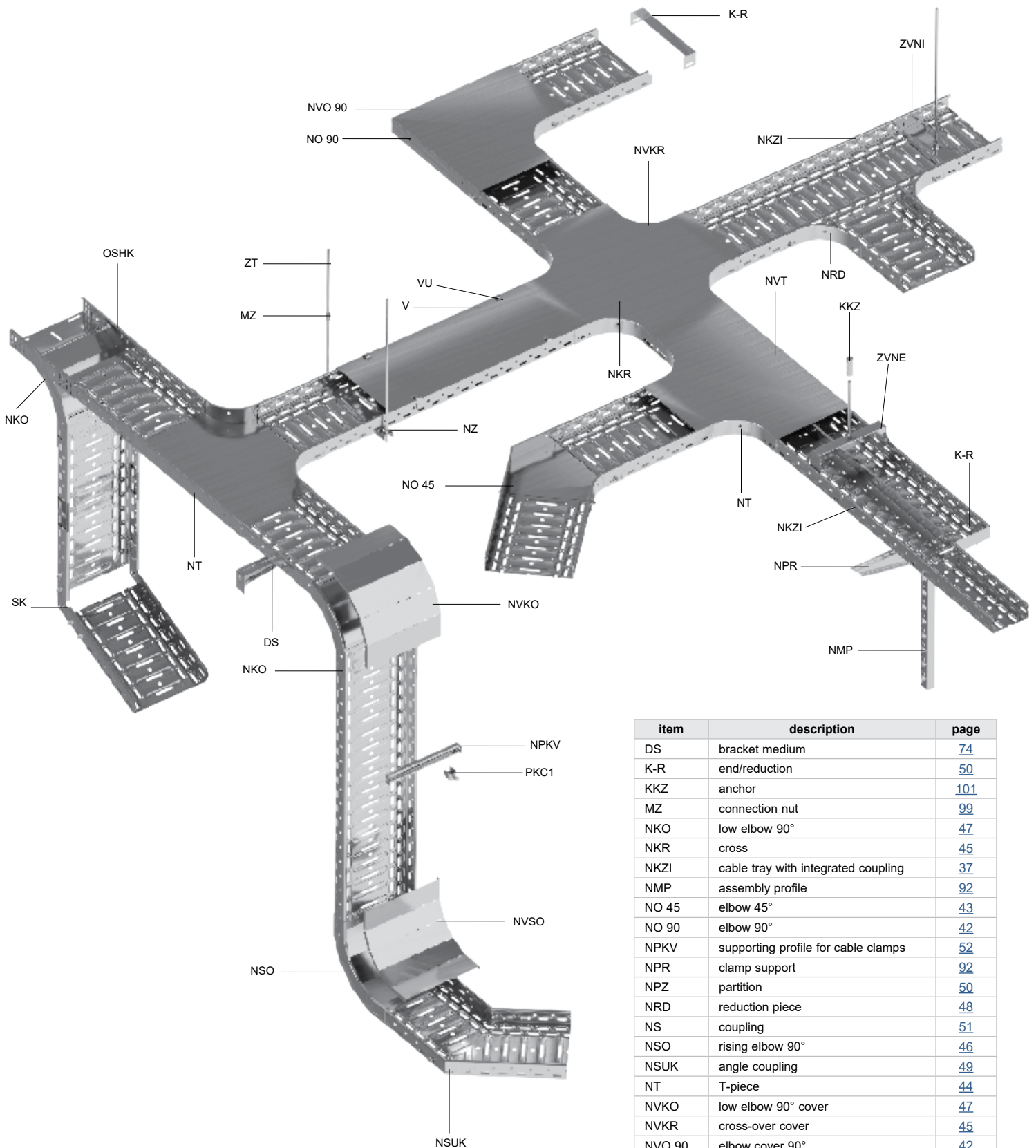
The values are mathematically calculated. The limit values (small tray x big cable or contrariwise) it is necessary to consider combination of the tray and diameter of the cable and used them with reference to technical conditions.



# 2

## CABLE TRAYS MARS





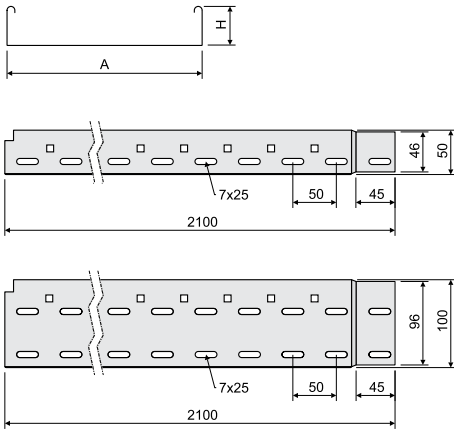
item	description	page
DS	bracket medium	<a href="#">74</a>
K-R	end/reduction	<a href="#">50</a>
KKZ	anchor	<a href="#">101</a>
MZ	connection nut	<a href="#">99</a>
NKO	low elbow 90°	<a href="#">47</a>
NKR	cross	<a href="#">45</a>
NKZI	cable tray with integrated coupling	<a href="#">37</a>
NMP	assembly profile	<a href="#">92</a>
NO 45	elbow 45°	<a href="#">43</a>
NO 90	elbow 90°	<a href="#">42</a>
NPKV	supporting profile for cable clamps	<a href="#">52</a>
NPR	clamp support	<a href="#">92</a>
NPZ	partition	<a href="#">50</a>
NRD	reduction piece	<a href="#">48</a>
NS	coupling	<a href="#">51</a>
NSO	rising elbow 90°	<a href="#">46</a>
NSUK	angle coupling	<a href="#">49</a>
NT	T-piece	<a href="#">44</a>
NVKO	low elbow 90° cover	<a href="#">47</a>
NVKR	cross-over cover	<a href="#">45</a>
NVO 90	elbow cover 90°	<a href="#">42</a>
NVSO	rising elbow 90° cover	<a href="#">46</a>
NVT	T-piece cover	<a href="#">44</a>
NZ	suspension piece	<a href="#">88</a>
PKC1	cable clamp	<a href="#">96</a>
V	cable tray cover	<a href="#">41</a>
VU	cover fixture	<a href="#">41</a>
ZT	threaded rod	<a href="#">98</a>
ZVNE	outer hanger	<a href="#">83</a>
ZVNI	inner hange	<a href="#">82</a>



**cable tray with integrated coupling**

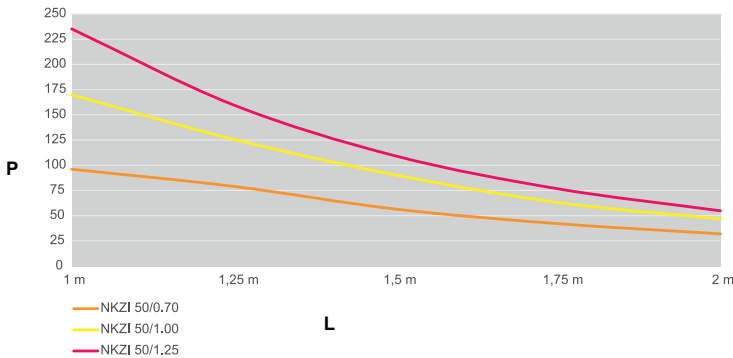


- ▶ The standard length of the cable tray is 2,1 m.
- ▶ For securing the connection of the trays with the integrated coupling there are used the clamps made from spring steel KSV (pg. 97) or the bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	t	t <sub>f</sub>	t <sub>s</sub>		EAN
NKZI 50X62X0.70_S	62	50	0,7	2	0,89	🔥	<a href="#">8595057691902</a>
NKZI 50X62X1.25_S	62	50	1,25	2	1,66	🔥	<a href="#">8595057697447</a>
NKZI 50X125X0.70_S	125	50	0,7	2	1,30	🔥	<a href="#">8595057691919</a>
NKZI 50X125X1.25_S	125	50	1,25	2	2,31	🔥	<a href="#">8595057697454</a>
NKZI 50X250X0.70_S	250	50	0,7	3	1,86	🔥	<a href="#">8595568903396</a>
NKZI 50X250X1.00_S	250	50	1,00	3	2,75	🔥	<a href="#">8595057692008</a>
NKZI 50X250X1.25_S	250	50	1,25	3	3,31	🔥	<a href="#">8595057694538</a>
NKZI 100X125X0.70_S	125	100	0,7	4	1,80	🔥	<a href="#">8595568924414</a>
NKZI 100X125X1.25_S	125	100	1,25	4	3,25	🔥	<a href="#">8595057697515</a>
NKZI 100X250X0.70_S	250	100	0,7	5	2,49	🔥	<a href="#">8595568924476</a>
NKZI 100X250X1.25_S	250	100	1,25	5	4,62	🔥	<a href="#">8595057694552</a>
NKZI 100X500X1.00_S	500	100	1,0	6	5,43	🔥	<a href="#">8595568924537</a>
NKZI 100X500X1.25_S	500	100	1,25	6	6,34	🔥	<a href="#">8595057691940</a>

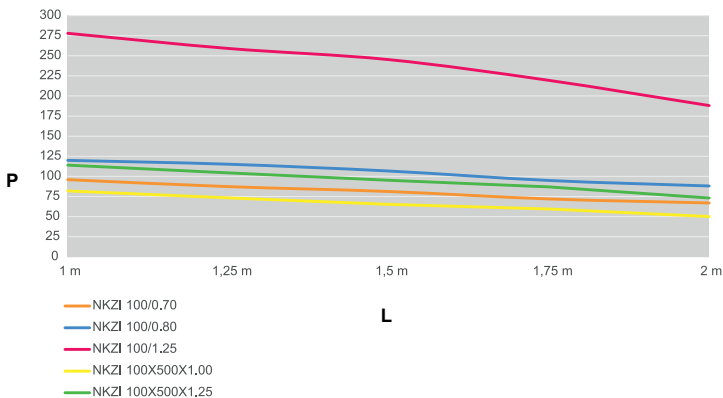
NKZI 50X62X0.70_F	62	50	0,8	2	1,25	🔥	<a href="#">8595057695764</a>
NKZI 50X62X1.25_F	62	50	1,25	2	1,88	🔥	<a href="#">8595568903273</a>
NKZI 50X125X0.70_F	125	50	0,8	2	1,60	🔥	<a href="#">8595057695740</a>
NKZI 50X125X1.25_F	125	50	1,25	2	2,49	🔥	<a href="#">8595568903280</a>
NKZI 50X250X1.00_F	250	50	1,00	3	2,92	🔥	<a href="#">8595057695757</a>
NKZI 50X250X1.25_F	250	50	1,25	3	3,75	🔥	<a href="#">8595057695856</a>
NKZI 100X125X0.80_F	125	100	0,8	4	2,30	🔥	<a href="#">8595057695719</a>
NKZI 100X125X1.25_F	125	100	1,25	4	3,60	🔥	<a href="#">8595568918741</a>
NKZI 100X250X0.80_F	250	100	0,8	5	3,14	🔥	<a href="#">8595057695726</a>
NKZI 100X250X1.25_F	250	100	1,25	5	4,80	🔥	<a href="#">8595057695849</a>
NKZI 100X500X1.25_F	500	100	1,25	6	7,18	🔥	<a href="#">8595057695733</a>



The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)  
P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load and cannot be burdened by person.

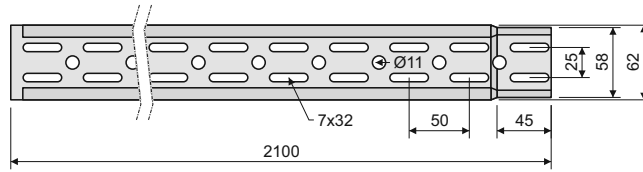




### design bottom punching of MARS tray

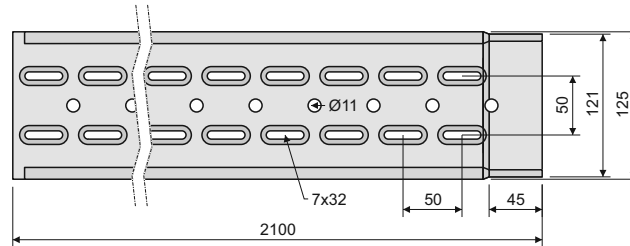
bottom width **62 mm**

NKZI 50X62X...



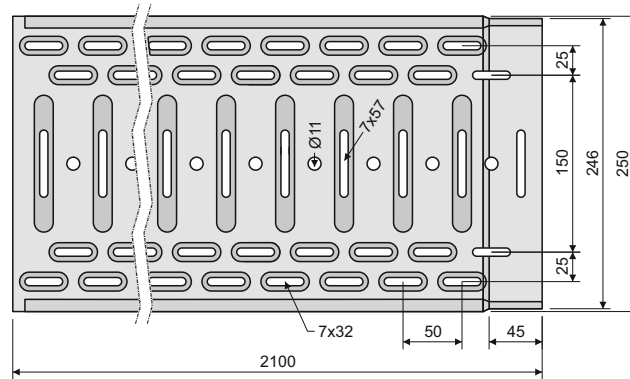
bottom width **125 mm**

NKZI 50X125X...  
NKZI 100X125X...



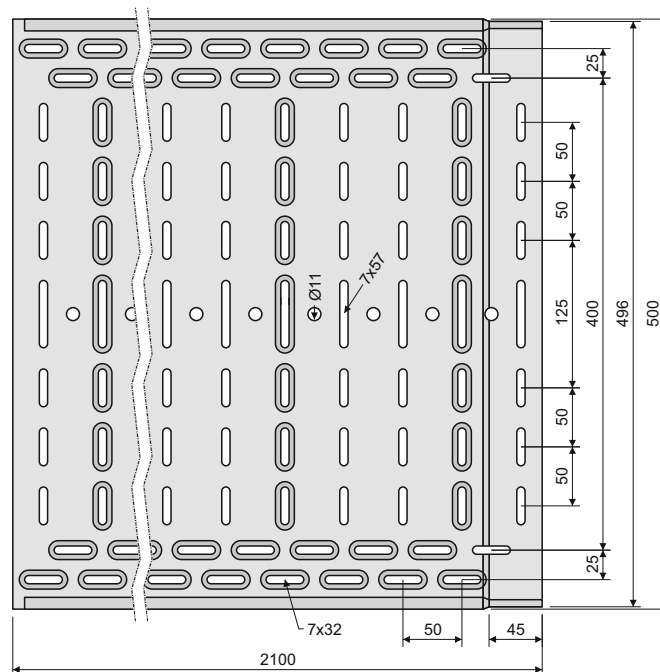
bottom width **250 mm**

NKZI 50X250X...  
NKZI 100X250X...



bottom width **500 mm**

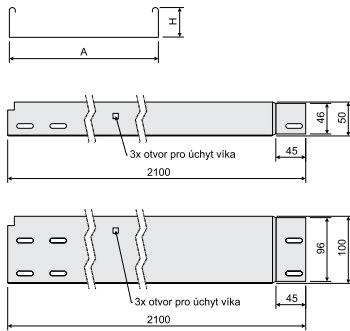
NKZI 100X500X...





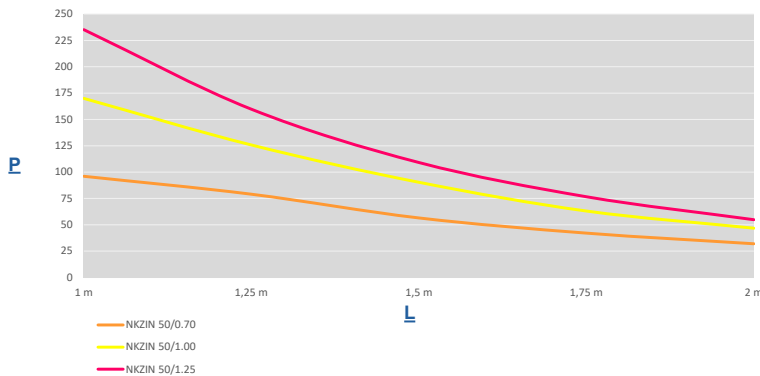
**cable tray with integrated coupling - non-perforated**

- ▶ The standard length of the cable tray is 2,1 m.
- ▶ For securing the connection of the trays with the integrated coupling there are used the clamps made from spring steel KSV (pg. 97) or NSM 6X10 bolts (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	t	lf	‡		EAN
NKZIN 50X62X0.70_S	62	50	0,7	2	0,98	🔥	8595057691957
NKZIN 50X62X1.25_S	62	50	1,25	2	1,82	🔥	8595057698789
NKZIN 50X125X0.70_S	125	50	0,7	2	1,48	🔥	8595057691964
NKZIN 50X125X1.25_S	125	50	1,25	2	2,45	🔥	8595057698796
NKZIN 50X250X0.70_S	250	50	0,7	2	2,28	🔥	8595568903402
NKZIN 50X250X1.00_S	250	50	1,0	3	3,00	🔥	8595057692015
NKZIN 50X250X1.25_S	250	50	1,25	3	3,65	🔥	8595057694545
NKZIN 100X125X0.70_S	125	100	0,7	4	1,98	🔥	8595568924445
NKZIN 100X125X1.25_S	125	100	1,25	4	3,46	🔥	8595057698802
NKZIN 100X250X0.70_S	250	100	0,7	5	2,50	🔥	8595568924506
NKZIN 100X250X1.25_S	250	100	1,25	5	4,24	🔥	8595057694569
NKZIN 100X500X1.00_S	500	100	1,0	6	5,89	🔥	8595568924568

NKZIN 50X62X0.70_F	62	50	0,8	2	1,36	🔥	8595057695825
NKZIN 50X62X1.25_F	62	50	1,25	2	2,06	🔥	8595568914156
NKZIN 50X125X0.70_F	125	50	0,8	2	1,84	🔥	8595057693685
NKZIN 50X250X1.00_F	250	50	1,0	3	3,50	🔥	8595057695801
NKZIN 50X250X1.25_F	250	50	1,25	3	4,13	🔥	8595057695818
NKZIN 100X125X0.80_F	125	100	0,8	4	2,49	🔥	8595057695771
NKZIN 100X250X0.80_F	250	100	0,8	5	3,44	🔥	8595057693678
NKZIN 100X250X1.25_F	250	100	1,25	5	5,23	🔥	8595057695788
NKZIN 100X500X1.25_F	500	100	1,25	6	8,04	🔥	8595057695795

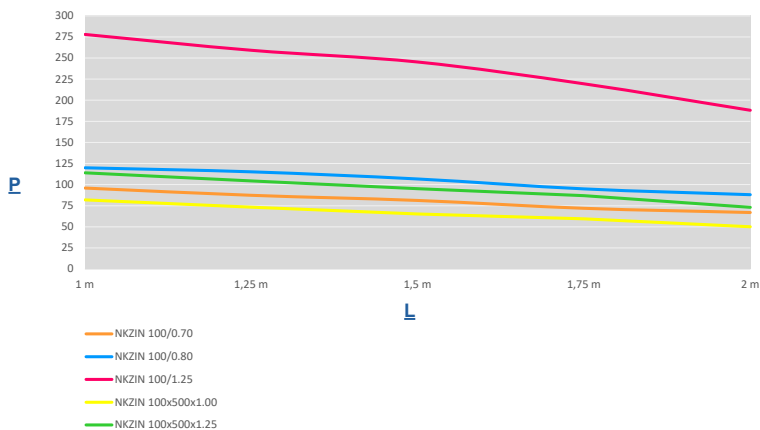


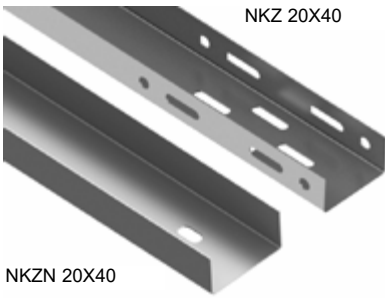
The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)

P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load P and cannot be burdened by person



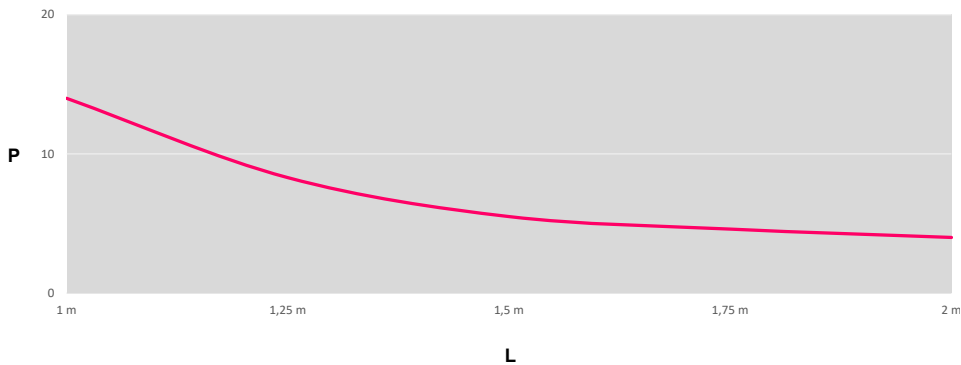
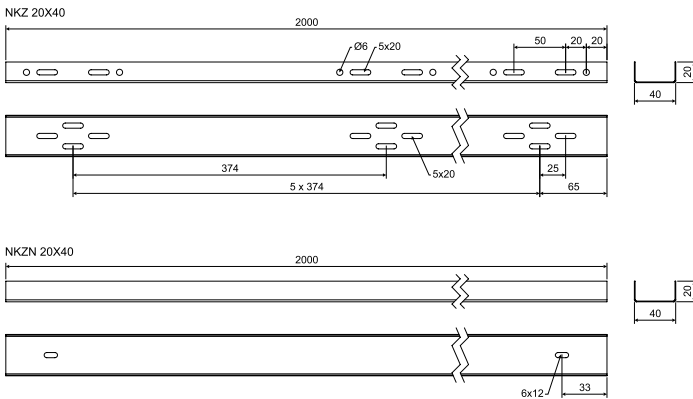

**cable tray perforated / cable tray non-perforated**


NKZ 20X40

NKZN 20X40

- ▶ The standard length of the cable tray is 2 m.
- ▶ The joining of the trays is performed using the coupling NS 40 (pg. 51) and two NSMP 5X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	H	‡	‡	‡	EAN
<b>NKZ 20X40_S</b>	40	20	0,7	0,43	2	<a href="https://www.ean.com/8595057677517">8595057677517</a>
<b>NKZN 20X40_S</b>	40	20	0,7	0,43	2	<a href="https://www.ean.com/8595057687196">8595057687196</a>
<b>NKZ 20X40_ZM</b>	40	20	0,75	0,43	2	<a href="https://www.ean.com/8595568942654">8595568942654</a>
<b>NKZN 20X40_ZM</b>	40	20	0,75	0,43	2	<a href="https://www.ean.com/8595568942661">8595568942661</a>



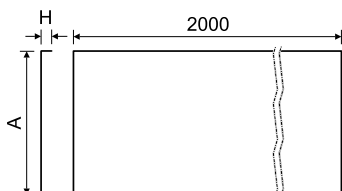
The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)  
P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load and cannot be burdened by person.



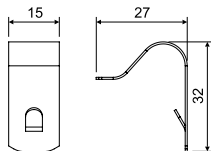
**cable tray cover**



- ▶ Stated sheet metal thickness is delivered as standard. Cover with thicker sheet metal can be delivered without prior notice.
- ▶ Attachment of the cover to the cable tray is done by using the VU cover fixture or NUV or STP 2.9X9.5 TX bolt - pg.105 (2 pcs per meter).
- ▶ The V 40 cover may be alternatively fixed using a clamping belt.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	H	†	‡		EAN
V 40_S	40	10	0,55	0,26	-	<a href="#">8595057681002</a>
V 62_S	62	11	0,55	0,36	🔥	<a href="#">8595057654778</a>
V 125_S	125	11	0,55	0,64	🔥	<a href="#">8595057654730</a>
V 250_S	250	11	0,55	1,20	🔥	<a href="#">8595057636569</a>
V 500_S	500	14	1,00	4,22	🔥	<a href="#">8595057633162</a>
V 40_S	40	10	0,75	0,35	-	<a href="#">8595568942678</a>
V 62_F	62	11	0,8	0,62	🔥	<a href="#">8595057669741</a>
V 125_F	125	11	0,8	1,10	🔥	<a href="#">8595057669727</a>
V 250_F	250	11	0,8	2,05	🔥	<a href="#">8595057659261</a>
V 500_F	500	14	1,00	4,80	🔥	<a href="#">8595057657977</a>

**cover fixture**

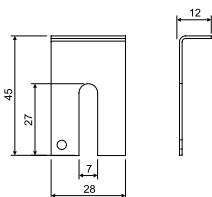


- ▶ Is used for a bolt free attachment of the cover to the tray and to the accessories.
- ▶ The cover fixture is placed to the cover and the sidewall in the place of the opening and it is slightly pressed so that the fixture lock slides into the opening.
- ▶ Used for perforated and non-perforated trays; non-perforated trays have holes specially designed for these anchors.

item	‡		EAN
VU_GMT	0,01	🔥	<a href="#">8595057629448</a>



**cover fixture**



- ▶ Serves for the attaching of the cover to the tray using a bolt NSM 6X10.
- ▶ The bolt is placed in the top row of perforations on perforated trays, or in the square holes on non-perforated trays.
- ▶ For fastening, a bolted connection can be used either between the trays or between a tray and a fitting.
- ▶ For this type of installation, the NSM 6X10 bolts (pg. 97) must be ordered separately.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	‡		EAN
NUV_S	0,01	🔥	<a href="#">8595057654464</a>
NUV_ZM	0,01	🔥	<a href="#">8595568939234</a>

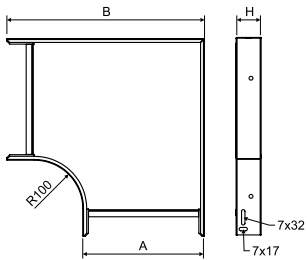
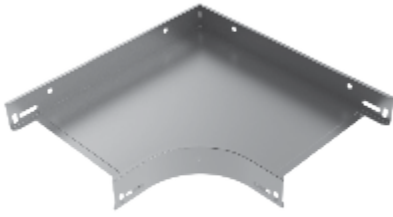




## elbow 90°

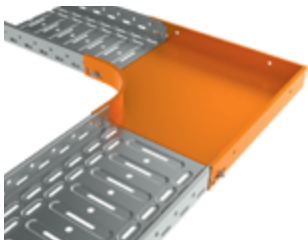


- ▶ The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NSM 6X10 (pg. 97).
- ▶ For the elbows NO 90X100X500 the outer right angle of the side walls is replaced by skewed cut.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	B	‡	‡	‡f		EAN
NO 90X50X62_S	62	50	222	0,7	4	0,38	🔥	<a href="#">8595057653900</a>
NO 90X50X125_S	125	50	285	0,7	4	0,57	🔥	<a href="#">8595057653870</a>
NO 90X50X250_S	250	50	410	0,7	4	1,08	🔥	<a href="#">8595057653894</a>
NO 90X100X125_S	125	100	285	0,7	8	0,80	🔥	<a href="#">8595057619012</a>
NO 90X100X250_S	250	100	410	0,7	8	1,38	🔥	<a href="#">8595057653887</a>
NO 90X100X500_S	500	100	660	0,7	8	2,59	🔥	<a href="#">8595057678057</a>

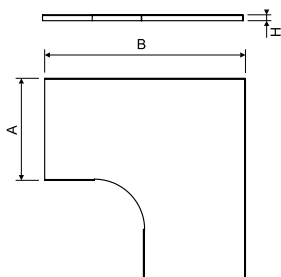
NO 90X50X62_F	62	50	222	0,7	4	0,45	🔥	<a href="#">8595057669550</a>
NO 90X50X125_F	125	50	285	0,7	4	0,67	🔥	<a href="#">8595057669536</a>
NO 90X50X250_F	250	50	410	0,7	4	1,44	🔥	<a href="#">8595057669543</a>
NO 90X100X125_F	125	100	285	0,7	8	0,94	🔥	<a href="#">8595057669512</a>
NO 90X100X250_F	250	100	410	0,7	8	1,84	🔥	<a href="#">8595057669529</a>
NO 90X100X500_F	500	100	660	0,7	8	3,47	🔥	<a href="#">8595057678064</a>



## elbow cover 90°



- ▶ The cover of the NVO 90X62 and NVO 90X125 is attached using the 3 VU cover fixtures (pg. 41), the covers of the NVO 90X250 and NVO 90X500 are attached using 5 VU cover fixtures (pg. 41).
- ▶ For the elbow cover NVO 90X500 the outer right angle is replaced by skewed cut.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



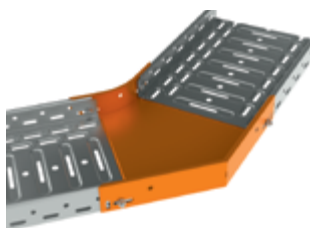
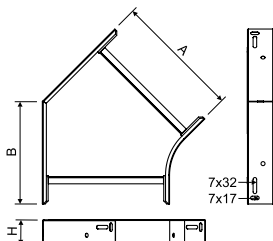
item	A	H	B	‡	‡		EAN
NVO 90X62_S	62	12	222	0,55	0,14	🔥	<a href="#">8595057654556</a>
NVO 90X125_S	125	12	285	0,55	0,29	🔥	<a href="#">8595057654570</a>
NVO 90X250_S	250	12	410	0,55	0,67	🔥	<a href="#">8595057654594</a>
NVO 90X500_S	500	15	660	0,7	1,62	🔥	<a href="#">8595057682504</a>

NVO 90X62_F	62	12	222	0,6	0,18	🔥	<a href="#">8595057669864</a>
NVO 90X125_F	125	12	285	0,8	0,49	🔥	<a href="#">8595057669840</a>
NVO 90X250_F	250	12	410	0,8	1,15	🔥	<a href="#">8595057669857</a>
NVO 90X500_F	500	15	660	0,8	2,18	🔥	<a href="#">8595057682511</a>



elbow 45°

- ▶ The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

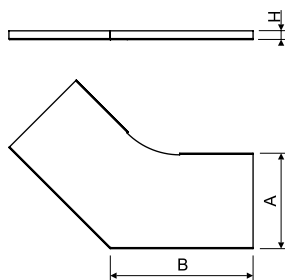


item	A	H	B	↑	‡	‡f		EAN
NO 45X50X62_S	62	50	125	0,7	4	0,21	🔥	<a href="#">8595057678019</a>
NO 45X50X125_S	125	50	151	0,7	4	0,29	🔥	<a href="#">8595057677951</a>
NO 45X50X250_S	250	50	203	0,7	4	0,53	🔥	<a href="#">8595057677975</a>
NO 45X100X125_S	125	100	151	0,7	8	0,45	🔥	<a href="#">8595057677890</a>
NO 45X100X250_S	250	100	203	0,7	8	0,69	🔥	<a href="#">8595057653818</a>
NO 45X100X500_S	500	100	307	0,7	8	1,43	🔥	<a href="#">8595057677913</a>

NO 45X50X62_F	62	50	125	0,7	4	0,23	🔥	<a href="#">8595057678026</a>
NO 45X50X125_F	125	50	151	0,7	4	0,33	🔥	<a href="#">8595057677968</a>
NO 45X50X250_F	250	50	203	0,7	4	0,69	🔥	<a href="#">8595057677982</a>
NO 45X100X125_F	125	100	151	0,7	8	0,48	🔥	<a href="#">8595057677906</a>
NO 45X100X250_F	250	100	203	0,7	8	0,89	🔥	<a href="#">8595057669499</a>
NO 45X100X500_F	500	100	307	0,7	8	1,88	🔥	<a href="#">8595057677920</a>

elbow cover 45°

- ▶ To fix the cover use 3 pcs of cover fixtures VU (pg. 41)
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	B	↑	‡		EAN
NVO 45X62_S	62	12	125	0,55	0,08	🔥	<a href="#">8595057682429</a>
NVO 45X125_S	125	12	151	0,55	0,16	🔥	<a href="#">8595057654501</a>
NVO 45X250_S	250	12	203	0,55	0,36	🔥	<a href="#">8595057654518</a>
NVO 45X500_S	500	15	307	0,7	1,20	🔥	<a href="#">8595057682405</a>

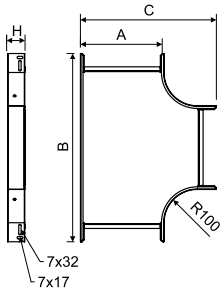
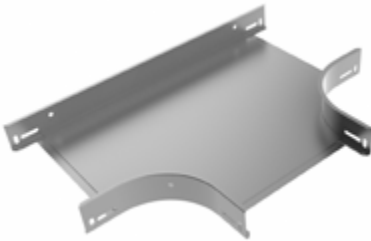
NVO 45X62_F	62	12	125	0,6	0,11	🔥	<a href="#">8595057682436</a>
NVO 45X125_F	125	12	151	0,8	0,27	🔥	<a href="#">8595057669819</a>
NVO 45X250_F	250	12	203	0,8	0,62	🔥	<a href="#">8595057669826</a>
NVO 45X500_F	500	15	307	0,8	1,62	🔥	<a href="#">8595057682412</a>



## T-piece

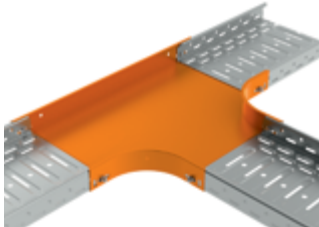


- ▶ The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NSM 6X10 (pg. 97).
- ▶ To create diversion of different width is possible to use reduction piece NRD (pg. 48).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	B	C	t	‡	‡f		EAN
NT 50X62_S	62	50	379	222	0,7	0,50	6	🔥	<a href="#">8595057654457</a>
NT 50X125_S	125	50	442	285	0,7	0,71	6	🔥	<a href="#">8595057654396</a>
NT 50X250_S	250	50	567	410	0,7	1,28	6	🔥	<a href="#">8595057654419</a>
NT 100X125_S	125	100	442	285	0,7	1,00	12	🔥	<a href="#">8595057654389</a>
NT 100X250_S	250	100	567	410	0,7	1,58	12	🔥	<a href="#">8595057654402</a>
NT 100X500_S	500	100	817	660	0,7	3,25	12	🔥	<a href="#">8595057680128</a>

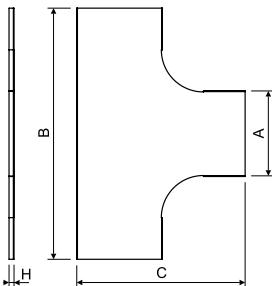
NT 50X62_F	62	50	379	222	0,7	0,59	6	🔥	<a href="#">8595057669710</a>
NT 50X125_F	125	50	442	285	0,7	0,84	6	🔥	<a href="#">8595057669673</a>
NT 50X250_F	250	50	567	410	0,7	1,69	6	🔥	<a href="#">8595057669697</a>
NT 100X125_F	125	100	442	285	0,7	1,10	12	🔥	<a href="#">8595057669642</a>
NT 100X250_F	250	100	567	410	0,7	2,01	12	🔥	<a href="#">8595057669659</a>
NT 100X500_F	500	100	817	660	0,7	4,26	12	🔥	<a href="#">8595057680135</a>



## T-piece cover



- ▶ To fix the cover use 4 pcs of cover fixtures VU (pg. 41).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

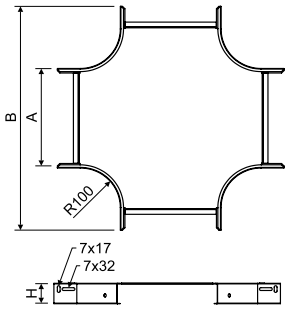
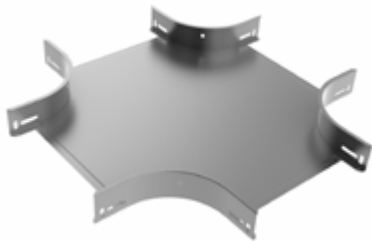


item	A	H	B	C	t	‡	‡f		EAN
NVT 62_S	62	12	379	222	0,55	0,20	6	🔥	<a href="#">8595057654846</a>
NVT 125_S	125	12	442	285	0,55	0,38	6	🔥	<a href="#">8595057654808</a>
NVT 250_S	250	12	567	410	0,55	0,85	6	🔥	<a href="#">8595057654822</a>
NVT 500_S	500	15	817	660	0,7	2,85	6	🔥	<a href="#">8595057683181</a>

NVT 62_F	62	12	379	222	0,6	0,26	6	🔥	<a href="#">8595057669925</a>
NVT 125_F	125	12	442	285	0,8	0,65	6	🔥	<a href="#">8595057669895</a>
NVT 250_F	250	12	567	410	0,8	1,45	6	🔥	<a href="#">8595057669918</a>
NVT 500_F	500	15	817	660	0,8	3,84	6	🔥	<a href="#">8595057683198</a>



**CROSS**

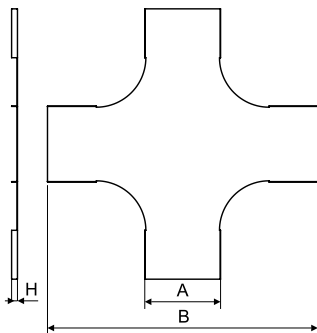


- ▶ The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NSM 6X10 (pg. 97).
- ▶ To create diversion of different width is possible to use reduction piece NRD (pg. 48).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	H	B	†	‡	§		EAN
<b>NKR 50X62_S</b>	62	50	379	0,7	0,62	8	🔥	<a href="#">8595057676411</a>
<b>NKR 50X125_S</b>	125	50	442	0,7	0,85	8	🔥	<a href="#">8595057676312</a>
<b>NKR 50X250_S</b>	250	50	567	0,7	1,43	8	🔥	<a href="#">8595057676350</a>
<b>NKR 100X125_S</b>	125	100	442	0,7	1,15	16	🔥	<a href="#">8595057676213</a>
<b>NKR 100X250_S</b>	250	100	567	0,7	1,73	16	🔥	<a href="#">8595057653849</a>
<b>NKR 100X500_S</b>	500	100	817	0,7	3,41	16	🔥	<a href="#">8595057676251</a>

<b>NKR 50X62_F</b>	62	50	379	0,7	0,73	8	🔥	<a href="#">8595057676428</a>
<b>NKR 50X125_F</b>	125	50	442	0,7	1,00	8	🔥	<a href="#">8595057676329</a>
<b>NKR 50X250_F</b>	250	50	567	0,7	1,86	8	🔥	<a href="#">8595057676367</a>
<b>NKR 100X125_F</b>	125	100	442	0,7	1,35	16	🔥	<a href="#">8595057676220</a>
<b>NKR 100X250_F</b>	250	100	567	0,7	2,21	16	🔥	<a href="#">8595057669437</a>
<b>NKR 100X500_F</b>	500	100	817	0,7	4,48	16	🔥	<a href="#">8595057676268</a>

**CROSS-OVER COVER**



- ▶ To fix the cover use 4 pcs of cover fixtures VU (pg. 41)
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

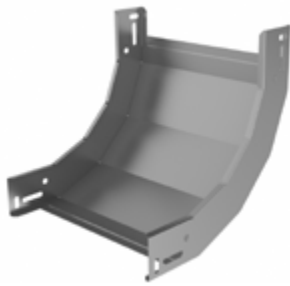
item	A	H	B	†	‡		EAN
<b>NVKR 62_S</b>	62	12	379	0,55	0,25	🔥	<a href="#">8595057681606</a>
<b>NVKR 125_S</b>	125	12	442	0,55	0,47	🔥	<a href="#">8595057655652</a>
<b>NVKR 250_S</b>	250	12	567	0,55	1,02	🔥	<a href="#">8595057681507</a>
<b>NVKR 500_S</b>	500	15	817	0,7	3,26	🔥	<a href="#">8595057681569</a>

<b>NVKR 62_F</b>	62	12	379	0,6	0,33	🔥	<a href="#">8595057681613</a>
<b>NVKR 125_F</b>	125	12	442	0,8	0,61	🔥	<a href="#">8595057669802</a>
<b>NVKR 250_F</b>	250	12	567	0,8	1,75	🔥	<a href="#">8595057681514</a>
<b>NVKR 500_F</b>	500	15	817	0,8	4,40	🔥	<a href="#">8595057681576</a>

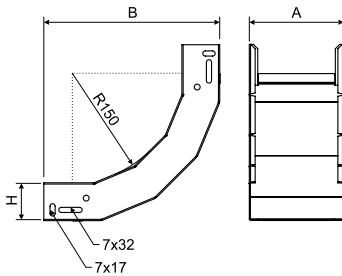




### rising elbow 90°



- ▶ The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

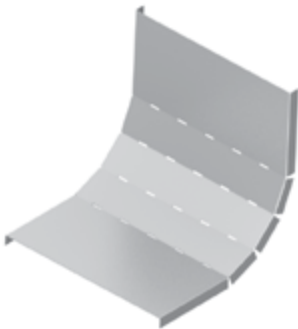


item	A	H	B	†	‡	Ⓕ		EAN
<b>NSO 90X50X62_S</b>	62	50	241	0,7	0,37	4	🔥	<a href="#">8595057679160</a>
<b>NSO 90X50X125_S</b>	125	50	241	0,7	0,48	4	🔥	<a href="#">8595057654037</a>
<b>NSO 90X50X250_S</b>	250	50	241	0,7	0,71	4	🔥	<a href="#">8595057654013</a>
<b>NSO 90X100X125_S</b>	125	100	291	0,7	0,79	8	🔥	<a href="#">8595057653993</a>
<b>NSO 90X100X250_S</b>	250	100	291	0,7	1,06	8	🔥	<a href="#">8595057654006</a>
<b>NSO 90X100X500_S</b>	500	100	291	0,7	1,62	8	🔥	<a href="#">8595057679108</a>

<b>NSO 90X50X62_F</b>	62	50	241	0,7	0,44	4	🔥	<a href="#">8595057679177</a>
<b>NSO 90X50X125_F</b>	125	50	241	0,7	0,57	4	🔥	<a href="#">8595057669628</a>
<b>NSO 90X50X250_F</b>	250	50	241	0,7	0,91	4	🔥	<a href="#">8595057669635</a>
<b>NSO 90X100X125_F</b>	225	100	291	0,7	0,93	8	🔥	<a href="#">8595057669604</a>
<b>NSO 90X100X250_F</b>	250	100	291	0,7	1,35	8	🔥	<a href="#">8595057669611</a>
<b>NSO 90X100X500_F</b>	500	100	291	0,7	2,10	8	🔥	<a href="#">8595057679115</a>



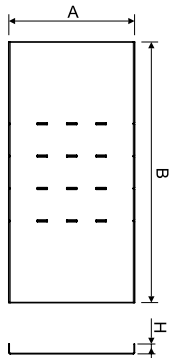
### rising elbow 90° cover



- ▶ To fix the cover use 4 pcs of cover fixtures VU (pg. 41)
- ▶ The covers are delivered straight. They are made from one piece of sheet metal with pre-cut side walls for later bending during assembly.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	H	B	†	‡		EAN
<b>NVSO 90X62_S</b>	62	12	316	0,55	0,12	🔥	<a href="#">8595057692602</a>
<b>NVSO 90X125_S</b>	125	12	316	0,55	0,20	🔥	<a href="#">8595057692619</a>
<b>NVSO 90X250_S</b>	250	12	316	0,55	0,30	🔥	<a href="#">8595057692626</a>
<b>NVSO 90X500_S</b>	500	15	316	0,7	0,93	🔥	<a href="#">8595057692633</a>

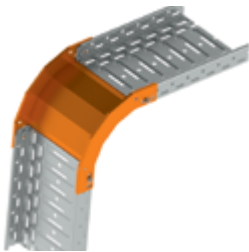
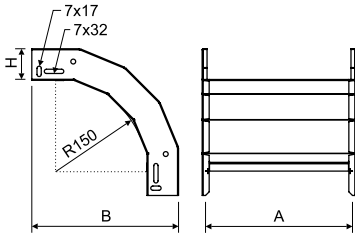
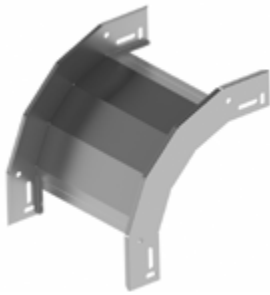
<b>NVSO 90X62_F</b>	62	12	316	0,6	0,15	🔥	<a href="#">8595057695962</a>
<b>NVSO 90X125_F</b>	125	12	316	0,8	0,35	🔥	<a href="#">8595057695979</a>
<b>NVSO 90X250_F</b>	250	12	316	0,8	0,51	🔥	<a href="#">8595057695986</a>
<b>NVSO 90X500_F</b>	500	15	316	0,8	1,26	🔥	<a href="#">8595057695993</a>





low elbow 90°

- ▶ The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

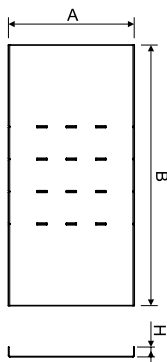


item	A	H	B	†	‡	Ⓕ		EAN
NKO 90X50X62_S	62	50	241	0,7	0,34	4	🔥	<a href="#">8595057653986</a>
NKO 90X50X125_S	125	50	241	0,7	0,42	4	🔥	<a href="#">8595057653948</a>
NKO 90X50X250_S	250	50	241	0,7	0,59	4	🔥	<a href="#">8595057653962</a>
NKO 90X100X125_S	125	100	291	0,7	0,66	8	🔥	<a href="#">8595057653931</a>
NKO 90X100X250_S	250	100	291	0,7	0,83	8	🔥	<a href="#">8595057653955</a>
NKO 90X100X500_S	500	100	291	0,7	1,17	8	🔥	<a href="#">8595057675858</a>

NKO 90X50X62_F	62	50	241	0,7	0,40	4	🔥	<a href="#">8595057669420</a>
NKO 90X50X125_F	125	50	241	0,7	0,50	4	🔥	<a href="#">8595057669406</a>
NKO 90X50X250_F	250	50	241	0,7	0,75	4	🔥	<a href="#">8595057669413</a>
NKO 90X100X125_F	125	100	291	0,7	0,78	8	🔥	<a href="#">8595057669383</a>
NKO 90X100X250_F	250	100	291	0,7	1,03	8	🔥	<a href="#">8595057669390</a>
NKO 90X100X500_F	500	100	291	0,7	1,49	8	🔥	<a href="#">8595057675865</a>

low elbow 90° cover

- ▶ To fix the cover use 4 pcs of cover fixtures VU (pg. 41)
- ▶ The covers are delivered straight. They are made from one piece of sheet metal with pre-cut side walls for later bending during assembly.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	B	†	‡		EAN
NVKO 90X50X62_S	62	12	400	0,55	0,15	🔥	<a href="#">8595057654662</a>
NVKO 90X50X125_S	125	12	400	0,55	0,26	🔥	<a href="#">8595057654624</a>
NVKO 90X50X250_S	250	12	400	0,55	0,47	🔥	<a href="#">8595057654648</a>
NVKO 90X100X125_S	125	12	479	0,55	0,31	🔥	<a href="#">8595057654617</a>
NVKO 90X100X250_S	250	12	479	0,55	0,57	🔥	<a href="#">8595057654631</a>
NVKO 90X100X500_S	500	15	479	0,7	1,42	🔥	<a href="#">8595057681101</a>

NVKO 90X50X62_F	62	12	400	0,6	0,20	🔥	<a href="#">8595057669796</a>
NVKO 90X50X125_F	125	12	400	0,8	0,45	🔥	<a href="#">8595057669772</a>
NVKO 90X50X250_F	250	12	400	0,8	0,81	🔥	<a href="#">8595057669789</a>
NVKO 90X100X125_F	125	12	479	0,8	0,53	🔥	<a href="#">8595057669758</a>
NVKO 90X100X250_F	250	12	479	0,8	0,97	🔥	<a href="#">8595057669765</a>
NVKO 90X100X500_F	500	15	479	0,8	1,91	🔥	<a href="#">8595057681118</a>



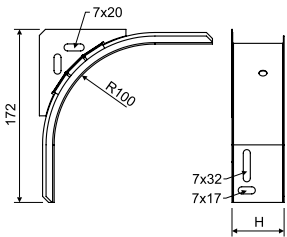
**reduction piece**



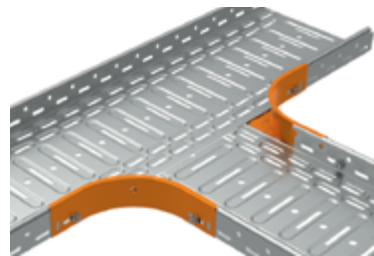
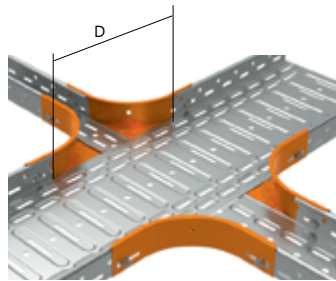
- ▶ The joining is performed using the bolts NSM 6X10 (pg. 97).
- ▶ It serves for creating of additional deviation or unequal T-piece or cross.
- ▶ Always to be used in a pair.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	H	†	‡	Ⓕ		EAN
<b>NRD 50_S</b>	50	0,7	0,12	2	🔥	<a href="#">8595057667037</a>
<b>NRD 100_S</b>	100	0,7	0,47	4	🔥	<a href="#">8595057667044</a>

<b>NRD 50_F</b>	50	0,7	0,16	2	🔥	<a href="#">8595057678897</a>
<b>NRD 100_F</b>	100	0,7	0,55	4	🔥	<a href="#">8595057678873</a>



length of cut out side wall of the tray	D
NKZI 50X62	262
NKZI 50X125	325
NKZI 100X125	325
NKZI 50X250	450
NKZI 100X250	450
NKZI 100X500	700



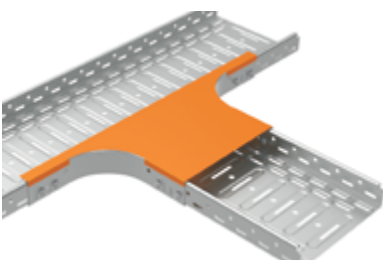
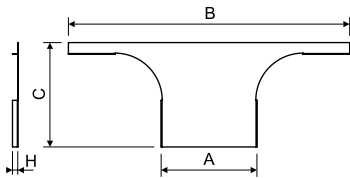
**branch cover**



- ▶ To fix the cover use 2 pcs of cover fixtures VU (pg. 41)
- ▶ The lid serves to cover the trase to be created by help of reducing parts.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	H	B	C	†	‡		EAN
<b>VOH 62_S</b>	62	12	182	379	0,55	0,11	🔥	<a href="#">8595568905253</a>
<b>VOH 125_S</b>	125	12	182	442	0,55	0,17	🔥	<a href="#">8595568905277</a>
<b>VOH 250_S</b>	250	12	182	567	0,7	0,34	🔥	<a href="#">8595057630215</a>
<b>VOH 500_S</b>	500	15	224	903	1,0	1,05	🔥	<a href="#">8595057633308</a>

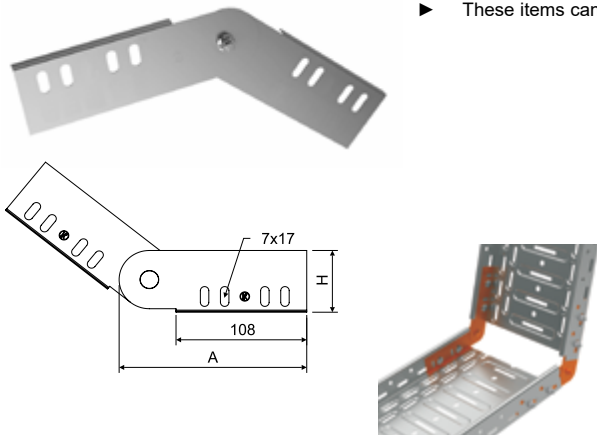
<b>VOH 62_F</b>	62	12	182	379	0,8	0,25	🔥	<a href="#">8595568905260</a>
<b>VOH 125_F</b>	125	12	182	442	0,8	0,35	🔥	<a href="#">8595568905284</a>
<b>VOH 250_F</b>	250	12	182	567	0,8	0,56	🔥	<a href="#">8595057659339</a>
<b>VOH 500_F</b>	500	15	224	903	1,0	1,23	🔥	<a href="#">8595057659360</a>





**hinged joint**

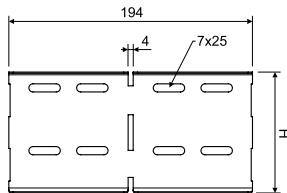
- ▶ For the connection of the hinged joint to the tray there are used the bolts NSM 6X10 (pg. 97).
- ▶ The joint is delivered in 1 piece per packing, 2 pcs are needed to make a bend of the line.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



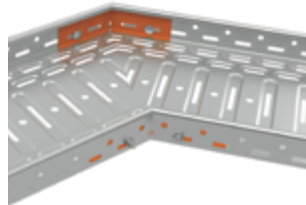
item	H	A	↑	‡	⌘		EAN
<b>SK 50_S</b>	43	146	0,8	0,09	4	🔥	<a href="#">8595057698611</a>
<b>SK 100_S</b>	93	191	1,2	0,32	8	🔥	<a href="#">8595057698635</a>
<b>SK 50_ZM</b>	43	146	0,75	0,09	4	🔥	<a href="#">8595568939302</a>
<b>SK 100_ZM</b>	93	191	1,2	0,32	8	🔥	<a href="#">8595568939319</a>

**angle coupling**

- ▶ The joining is performed using the bolts NSM 6X10 (pg. 97).
- ▶ Angle couplings are mostly used at places where the route is slightly bended, for large bending radiuses or for the circumvention of columns and pillars.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

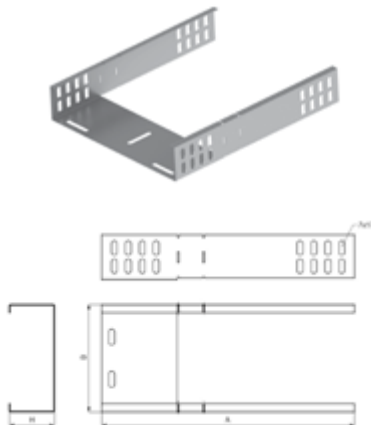


item	H	↑	‡		EAN
<b>NSUK 50_S</b>	47	1,0	0,07	🔥	<a href="#">8595057666948</a>
<b>NSUK 100_S</b>	97	1,0	0,14	🔥	<a href="#">8595057666962</a>
<b>NSUK 50_ZM</b>	47	1,0	0,07	🔥	<a href="#">8595568939289</a>
<b>NSUK 100_ZM</b>	97	1,0	0,14	🔥	<a href="#">8595568939296</a>



**vertical branch - horizontal**

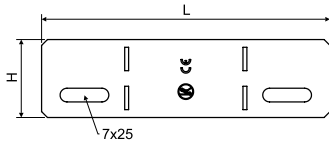
- ▶ This part enables a vertical route to be switched to horizontal.
- ▶ Particularly suitable for the main cable route, e.g. to machines or other equipment.
- ▶ Used together with a downward arc.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.



item	A	H	B	↑	‡	⌘	EAN
<b>OSHK 50X62_S</b>	300	50	62	0,8	0,24	4	<a href="#">8595568917584</a>
<b>OSHK 50X125_S</b>	300	50	125	0,8	0,28	4	<a href="#">8595568917607</a>
<b>OSHK 50X250_S</b>	300	50	250	1,0	0,44	4	<a href="#">8595568917621</a>
<b>OSHK 100X125_S</b>	372	100	125	0,8	0,55	8	<a href="#">8595568917645</a>
<b>OSHK 100X250_S</b>	372	100	250	1,0	0,78	8	<a href="#">8595568917669</a>
<b>OSHK 100X500_S</b>	372	100	500	1,2	1,12	8	<a href="#">8595568917683</a>
<b>OSHK 50X62_F</b>	300	50	62	0,8	0,28	4	<a href="#">8595568917591</a>
<b>OSHK 50X125_F</b>	300	50	125	0,8	0,33	4	<a href="#">8595568917614</a>
<b>OSHK 50X250_F</b>	300	50	250	1,0	0,51	4	<a href="#">8595568917638</a>
<b>OSHK 100X125_F</b>	372	100	125	0,8	0,64	8	<a href="#">8595568917652</a>
<b>OSHK 100X250_F</b>	372	100	250	1,0	0,90	8	<a href="#">8595568917676</a>
<b>OSHK 100X500_F</b>	372	100	500	1,2	1,32	8	<a href="#">8595568917690</a>

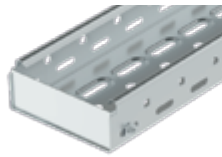


## end / reduction piece



- ▶ The plate is designed to end or reduce the cable route.
- ▶ Depending on the application requirement, the plate is bent in the perforated areas into a U-shape as an end-piece or into a Z-shape as a reduction-piece.
- ▶ The end/reduction-piece is attached to the tray with NSM 6X10 bolts (pg. 97).

item	H	L	†	‡	Ⓕ		EAN
K-R 50X62_ZM	40	144	1,0	0,04	2	🔥	<a href="#">8595568939203</a>
K-R 50X125_ZM	40	207	1,0	0,05	2	🔥	<a href="#">8595568939180</a>
K-R 50X250_ZM	40	335	1,0	0,75	2	🔥	<a href="#">8595568939197</a>
K-R 100X125_ZM	90	207	1,0	0,10	4	🔥	<a href="#">8595568939159</a>
K-R 100X250_ZM	90	332	1,0	0,17	4	🔥	<a href="#">8595568939166</a>
K-R 100X500_ZM	90	582	1,0	0,40	4	🔥	<a href="#">8595568939173</a>

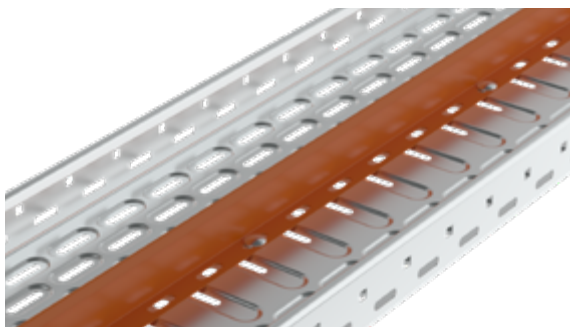
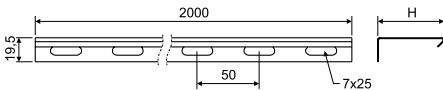


## partition



- ▶ The fixing of the partition is carried out by bolts NSM 6X10 (pg. 97).
- ▶ The partition serves to spatial separation of cables and ducting of different networks and functions. As well as it serves to separation of particular kinds of ducting from the viewpoint of electric compatibility.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	H	†	‡		EAN
NPZ 50_S	42,5	0,8	0,47	🔥	<a href="#">8595057654198</a>
NPZ 100_S	92,5	0,8	0,75	🔥	<a href="#">8595057654181</a>
NPZ 50_ZM	42,5	1,0	0,64	🔥	<a href="#">8595568942401</a>
NPZ 100_ZM	92,5	1,0	1,10	🔥	<a href="#">8595568942418</a>



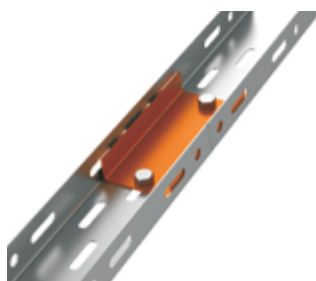
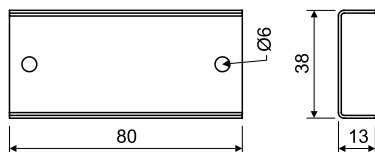


**coupling**



- ▶ The joining is performed using the bolts NSMP 5X10 (pg. 97).
- ▶ Lock washers shall always be used under the bolt head and under nut M5 to meet the requirement of conductive connecting according to ČSN 33 2000-4-41.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	↑	‡	∫	EAN
<b>NS 40_S</b>	0,8	0,04	2	<a href="https://ean.com/8595057678941">8595057678941</a>
<b>NS 40_ZM</b>	0,75	0,04	2	<a href="https://ean.com/8595568939272">8595568939272</a>

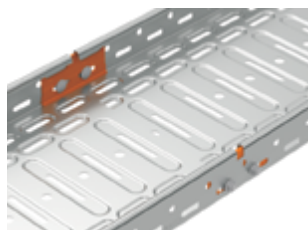
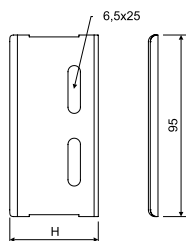


**coupling**



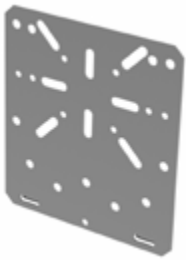
- ▶ The joining is performed using the bolts NSM 6X10 (pg. 97).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	H	↑	‡	∫		EAN
<b>NS 50_S</b>	47	1,0	0,04	2	🔥	<a href="https://ean.com/8595057654365">8595057654365</a>
<b>NS 100_S</b>	97	1,0	0,07	4	🔥	<a href="https://ean.com/8595057654303">8595057654303</a>
<b>NS 50_ZM</b>	47	1,0	0,04	2	🔥	<a href="https://ean.com/8595568939258">8595568939258</a>
<b>NS 100_ZM</b>	97	1,0	0,07	4	🔥	<a href="https://ean.com/8595568939265">8595568939265</a>



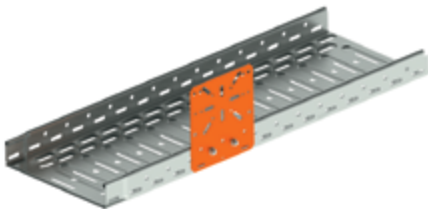
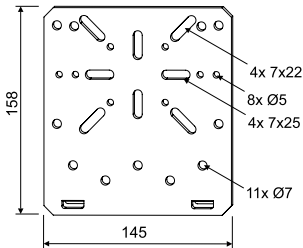


## mounting plate

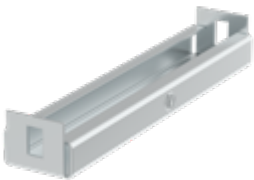


- ▶ For fastening junction boxes to the cable trays.
- ▶ It is pushed onto the side of cable trays and it is fixed by bolts NSM 6X10 (pg. 97).
- ▶ Recommended for boxes KSK 80, KSK 100, KSK 125, KSK 175; 8101; 8102; 8106; 8107; 8110; 8111; 8112; 8130; 8135; 003.CS.K; 005.CS.K; KPK 125 (see catalogue of Wiring materials).
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

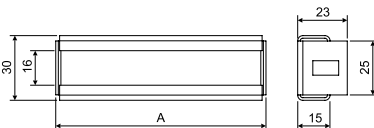
item	t	‡		EAN
MDS_S	1,0	0,17	🔥	<a href="#">8595057631762</a>
MDS_ZM	1,0	0,17	🔥	<a href="#">8595568939364</a>



## supporting profile for cable clamps



- ▶ The supporting profiles is designated for the cable trays. It is used for mounting cable clamps, thereby fixation cables inside the tray. It is particularly useful on vertical runs to relieve tension on the cables.
- ▶ It is installed on the bottom of the cable tray and it is fixed by using two bolts NSM 6X10 (pg. 97) to the tray sidewalls.
- ▶ When using a cover it is necessary to take into account the height of the clamps.

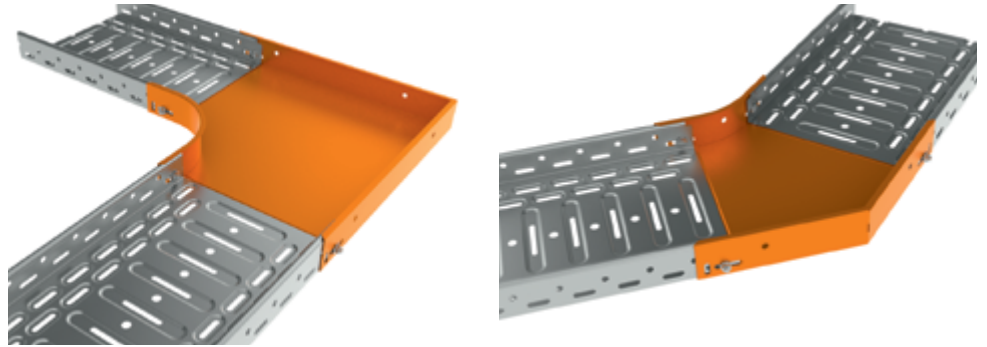


item	A	‡	EAN
NPKV 125_S	122,5	0,08	<a href="#">8595057690042</a>
NPKV 250_S	247,5	0,16	<a href="#">8595057690059</a>
NPKV 500_S	497,5	0,32	<a href="#">8595057690066</a>
NPKV 125_ZM	97,5	0,10	<a href="#">8595568944429</a>
NPKV 250_ZM	247,5	0,20	<a href="#">8595568944436</a>
NPKV 500_ZM	497,5	0,40	<a href="#">8595568944405</a>
NPKV 125_F	122,5	0,10	<a href="#">8595568915061</a>
NPKV 250_F	247,5	0,19	<a href="#">8595568915078</a>
NPKV 500_F	497,5	0,37	<a href="#">8595568905796</a>

construction - flexion or evansion of the trace

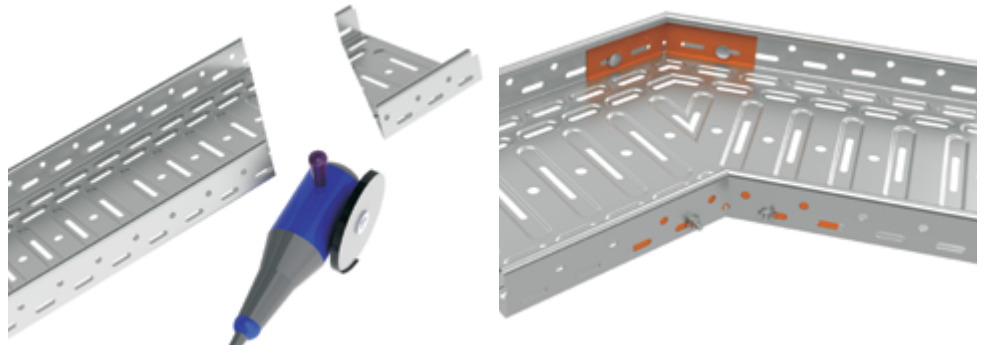
For horizontal flexion we use the elbows O 90 (O 45), which ensure the horizontal flexion 90 (45).

Such created flexion provides all advantages which offers the accessories to be offered to the system of cable trays. It mainly concerns of the rigidity of the connection, exactly defined angle or protection of installed cables by the skimming at the edge of the accessories.

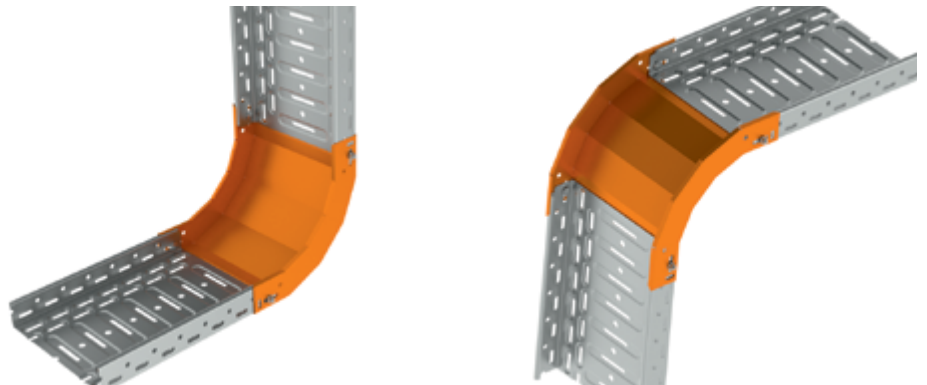


For creating of horizontal flexion of the trace there is possible to use NSUK connection.

This connection enables to create the horizontal flexion of the trace according to customer requirements, by cutting the connecting conduits under the required angle. The connection is subsequently inflected and it is bolted to the trays by help of bolts.



For creating of vertical evasion of the trace there are intended the rising elbows and declining elbows. Those parts serve to the creating of the change of trace for 90° in vertical direction.



For creating of yesther angle at vertical direction serves the hinged connection. This connection enables to change the trace direction for the angle from 1° till 75°. Its use is useful for creating of smaller angles, whereas by the advantage of hinged connection there is the possibility of setting of random angle at given range.



By recommended option there is the adjustment of the trays to eliminate as much as possible the empty space at trays bottoms. It concerns especially for use of reducing part. This accessories enables to create the sufficient deviation from the trace, whereas there is possible the deviation to optional tray width.

By the first step there is the removing of the tray side from which we deviate. Further, by help of bolt, there are installed 2 pcs of reduction parts at the distance corresponding to the width of deviation tray. For the elimination of empty space at the bottom of the tray there is possible to cut the sides of the devious tray.



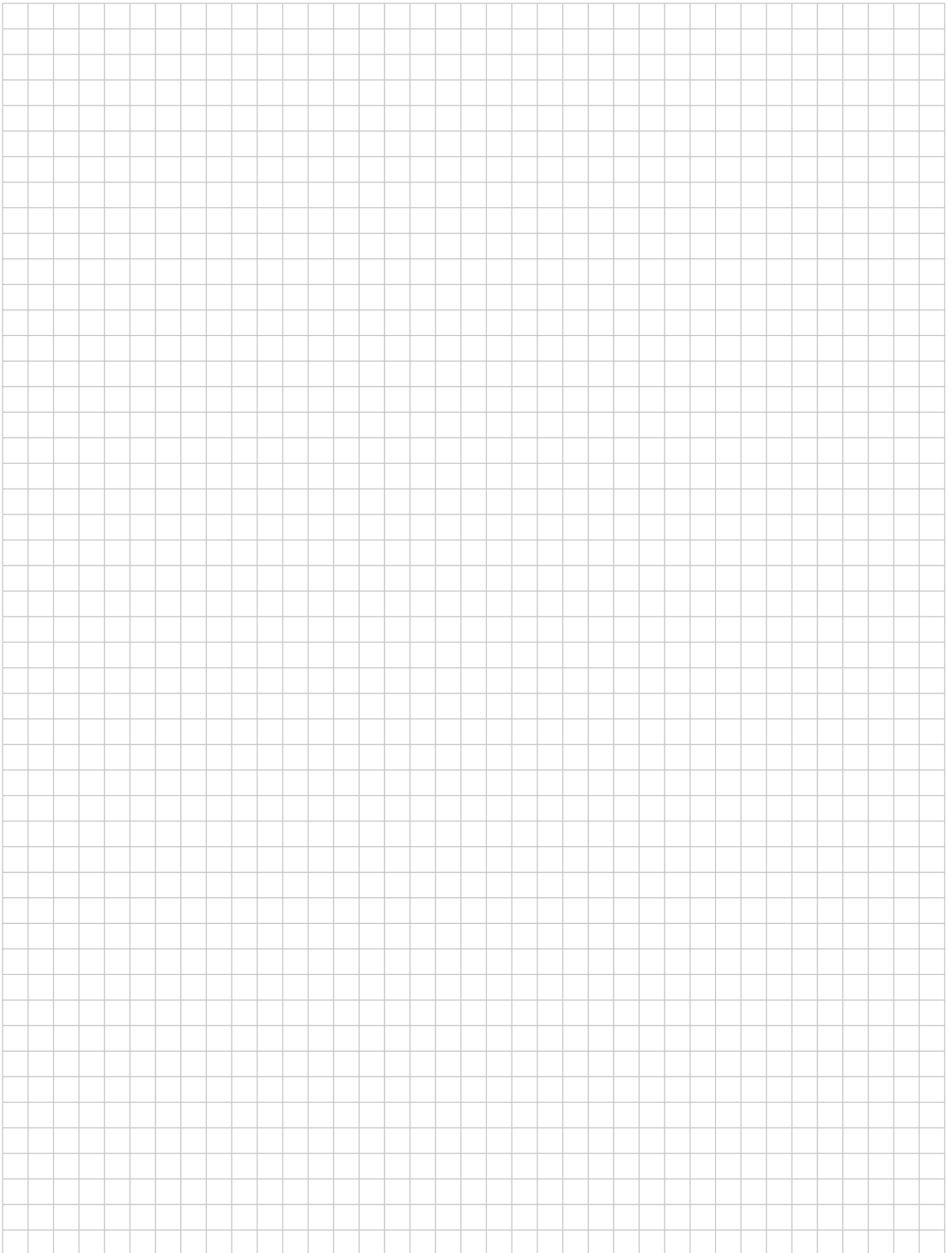


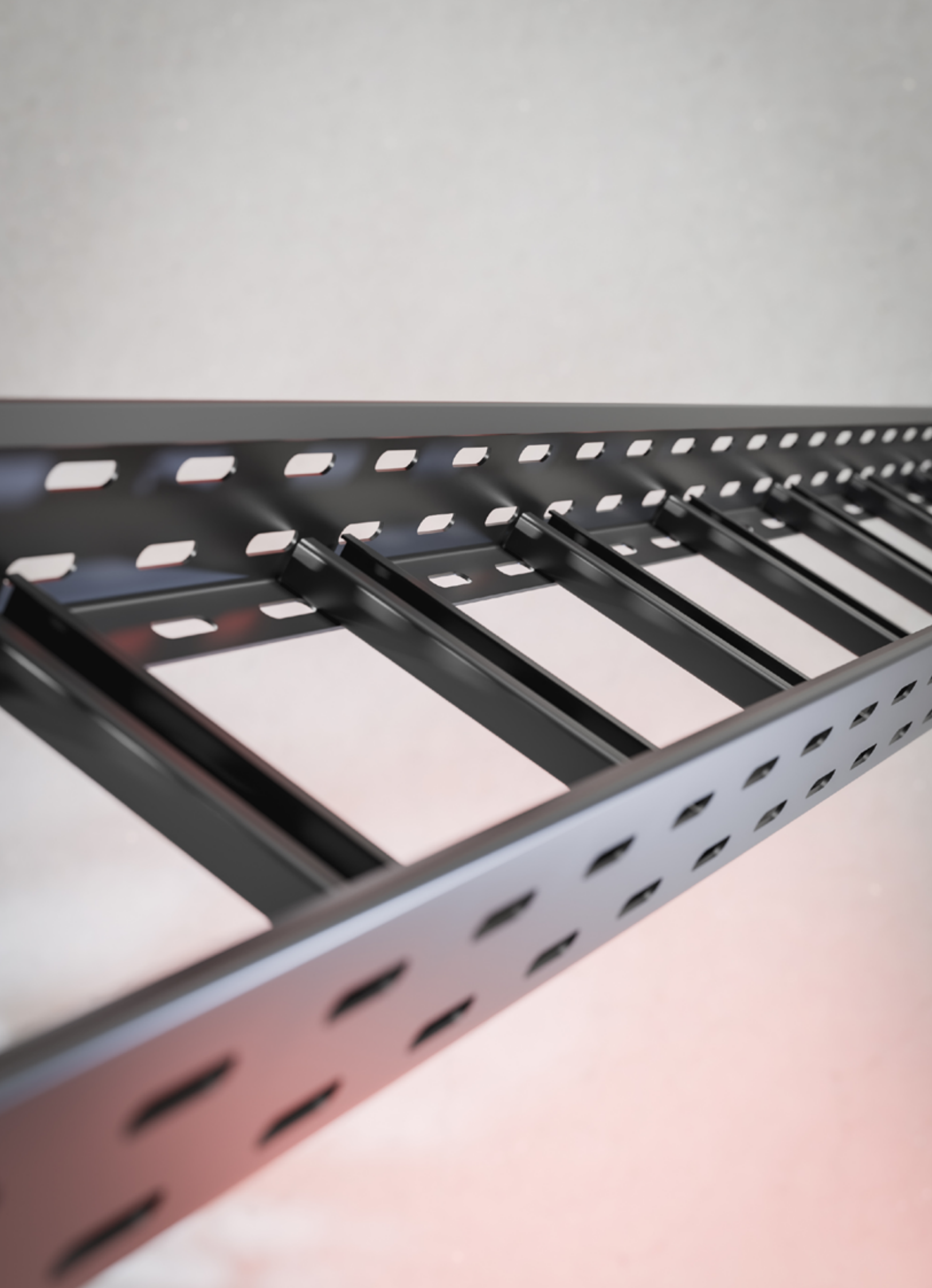
## inner usable cross-section of the channel

dimension of tray	cm <sup>2</sup>	utilization 60% (cross- section cm <sup>2</sup> )	"CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	CYKY	
			3X1,5"	5X1,5	3X2,5	5x2,5	3X4	5X4	5X6	5X10	5X16	5X25	4X35	4X50	3X70+50	3X95+70	3X120+95	3X240+12
			Ø8,6	Ø10,1	Ø9,5	Ø11,2	Ø11,2	Ø13,8	Ø15,1	Ø18,0	Ø20,4	Ø26,1	Ø24,8	Ø31,3	Ø33,6	Ø39,3	Ø43,0	Ø56,4
NKZ 20X40	8	4,8	8	5	6	4	4	3	2	1	1	0	0	0	0	0	0	0
NKZI 50X62	31	18,6	32	23	26	18	18	12	10	7	5	3	3	2	2	1	1	0
NKZI 50X125	62,5	37,5	64	46	52	38	38	25	20	14	11	7	7	4	4	3	2	1
NKZI 100X125	125	75,0	129	93	105	76	76	50	41	29	22	14	15	9	8	6	5	3
NKZI 50X250	125	75,0	129	93	105	76	76	50	41	29	22	14	15	9	8	6	5	3
NKZI 100X250	250	150,0	258	187	211	152	152	100	83	58	45	28	31	19	16	12	10	6
NKZI 100X500	500	300,0	516	374	423	304	304	200	167	117	91	56	62	39	33	24	20	12

The values state the number of cables with the tray at 60% full. Orientation cable diameters result from CYKY.

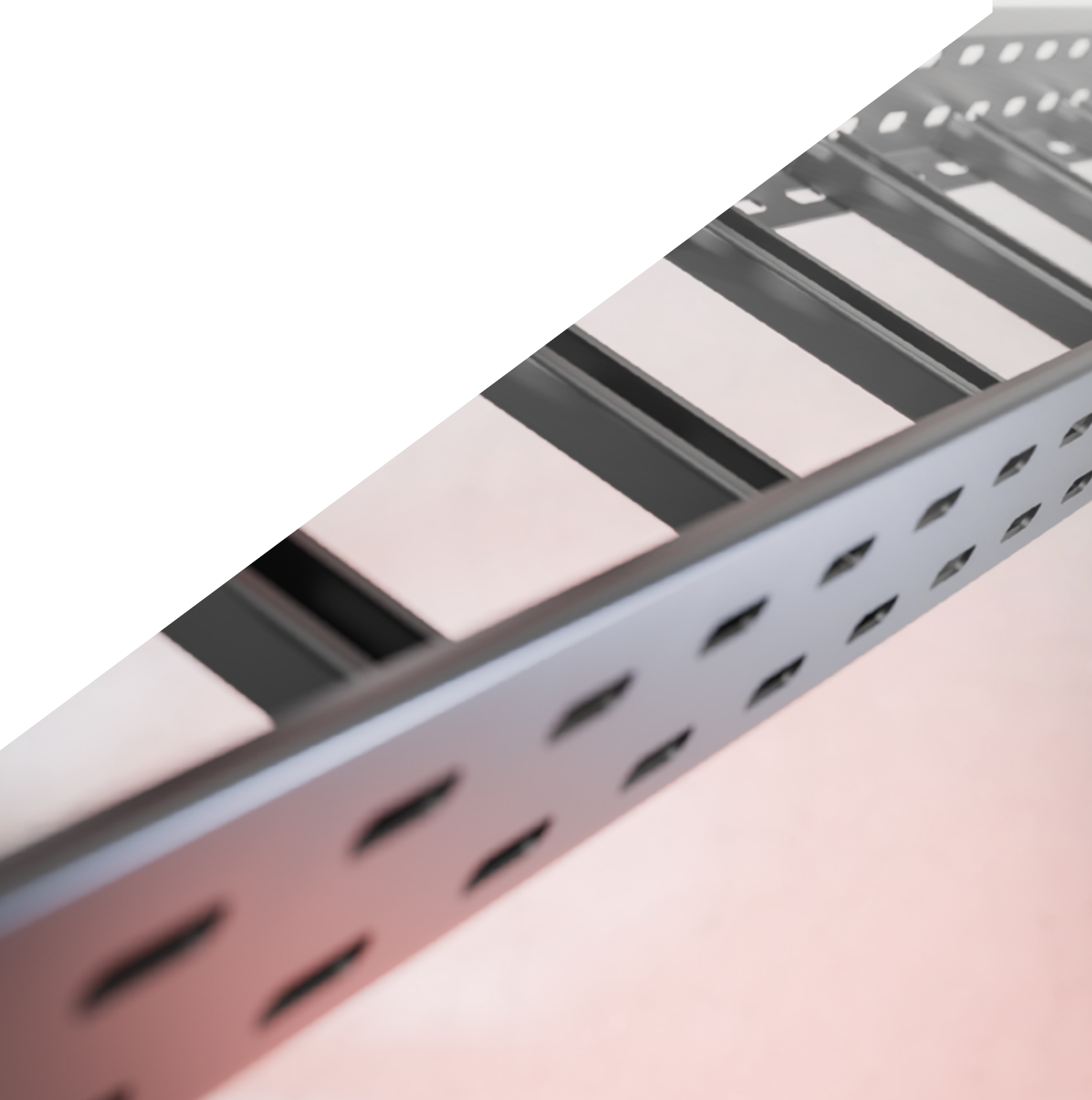
The values are to be gained by mathematical calculation. At limiting values (small tray x big cable, or conversely) there is necessary to consider the combination of tray type and cables diameter and to choose them with view to their technical conditions / parameters.





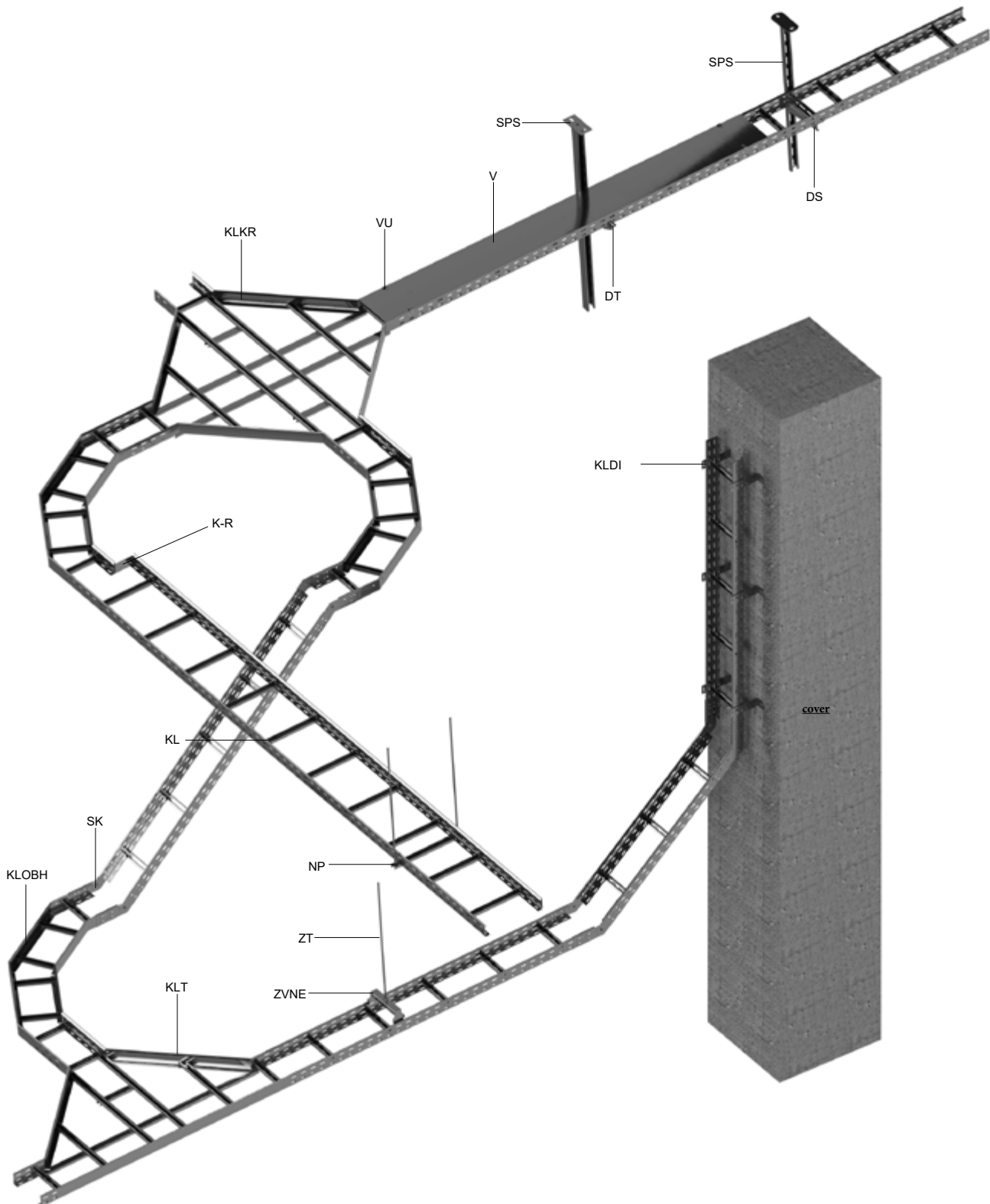
# 3

## CABLE LADDERS





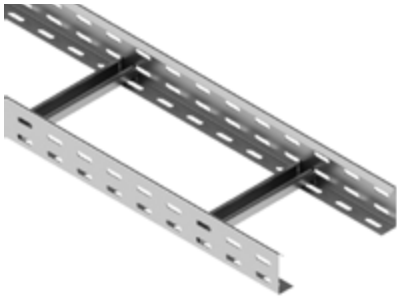
## OVERVIEW OF SYSTEM ELEMENTS



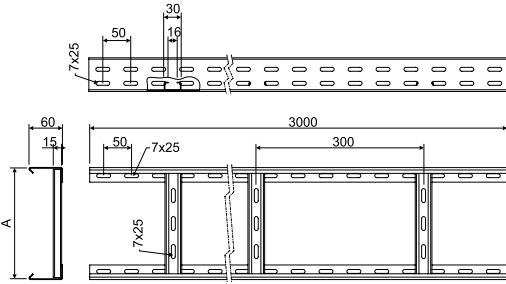
item	description	page
DS	bracket - medium	<a href="#">74</a>
DT	bracket - heavy	<a href="#">75</a>
KL	cable ladder	<a href="#">59 - 62</a>
KLDI	distance bracket	<a href="#">78</a>
KLKR	cross	<a href="#">66</a>
KLOBH	horizontal bend	<a href="#">64</a>
KLT	T-piece	<a href="#">65</a>
NP	load bearing profile	<a href="#">87</a>

item	description	page
SK	hinged joint	<a href="#">68</a>
SPS	ceiling profile - medium	<a href="#">79</a>
K-R	end / reduction piece	<a href="#">68</a>
V	cover	<a href="#">63</a>
VU	cover fixture	<a href="#">63</a>
ZT	threaded rod	<a href="#">98</a>
ZVNE	outer hanger	<a href="#">83</a>

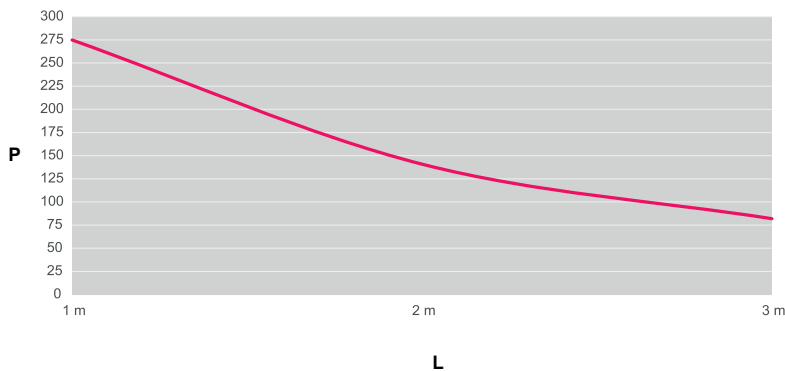
60 – Cable ladder – rung spacing 300 mm



- ▶ The standard length of the cable ladder is 3 m.
- ▶ The joining of the ladders is performed by using the couplings S 60X200 (pg. 69) and min. 4 pcs of bolts NSM 6X10 (pg. 97).
- ▶ The side walls are L-profiles with return flange. The perforated C-profile rungs are placed in the side walls by extrusion with a spacing of 300 mm, with open side of the profile facing up.
- ▶ It is possible to create on order the ladders with rung spacing of 150 and 450 mm.
- ▶ For spatial separation of cables, it is possible to use partition NPZ 50 (pg. 50). The partition is fixed every 60 cm with an NSM 6X20 bolt (pg. 97)



item	A	↑	‡		EAN
KL 60X150_S	150	1,5 / 1,2	2,23	🔥	<a href="#">8595057691681</a>
KL 60X200_S	200	1,5 / 1,2	2,37	🔥	<a href="#">8595057635487</a>
KL 60X300_S	300	1,5 / 1,2	2,60	🔥	<a href="#">8595057634947</a>
KL 60X400_S	400	1,5 / 1,2	2,80	🔥	<a href="#">8595057635494</a>
KL 60X500_S	500	1,5 / 1,2	3,10	🔥	<a href="#">8595057644359</a>
KL 60X600_S	600	1,5 / 1,2	3,24	🔥	<a href="#">8595057644366</a>
KL 60X200_ZM	200	1,5 / 1,2	2,37	🔥	<a href="#">8595568937940</a>
KL 60X300_ZM	300	1,5 / 1,2	2,60	🔥	<a href="#">8595568937957</a>
KL 60X400_ZM	400	1,5 / 1,2	2,80	🔥	<a href="#">8595568937964</a>
KL 60X500_ZM	500	1,5 / 1,2	3,10	🔥	<a href="#">8595568937971</a>
KL 60X600_ZM	600	1,5 / 1,2	3,24	🔥	<a href="#">8595568937988</a>
KL 60X150_F	150	1,5 / 1,2	2,50	🔥	<a href="#">8595057691698</a>
KL 60X200_F	200	1,5 / 1,2	2,65	🔥	<a href="#">8595057658073</a>
KL 60X300_F	300	1,5 / 1,2	2,90	🔥	<a href="#">8595057656345</a>
KL 60X400_F	400	1,5 / 1,2	3,14	🔥	<a href="#">8595057658066</a>
KL 60X500_F	500	1,5 / 1,2	3,38	🔥	<a href="#">8595057658042</a>
KL 60X600_F	600	1,5 / 1,2	3,63	🔥	<a href="#">8595057661219</a>



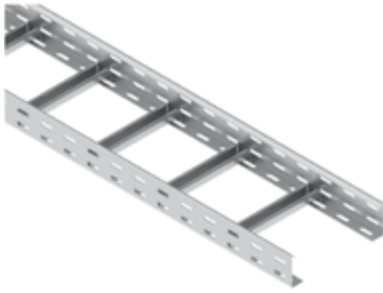
The graph shows the maximum allowed even loading of the ladder in relation to the distances of the supports.

L = distance of supports (m)  
P = allowed even loading (weight kg/m)

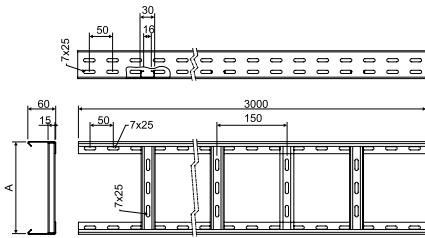
External influences are not taken into account in the permissible load and cannot be burdened by person.



## 60 – Cable ladder – rung spacing 150 mm



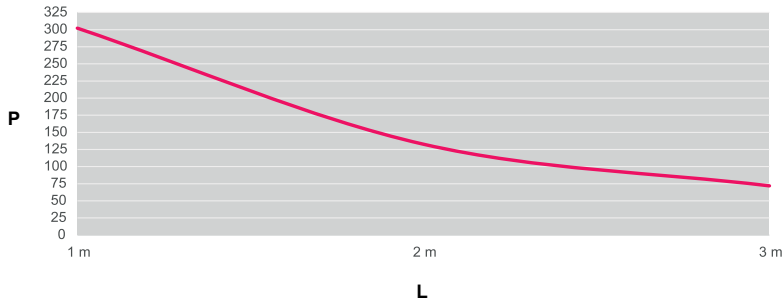
- ▶ The cable ladder is designed for standard systems with functionality in fire.
- ▶ The standard length of the cable ladder is 3 m.
- ▶ The joining of the ladders is performed by using the couplings KPBSKL (pg. 69) min. 12 pcs of bolts NSM 6X10 (pg. 97).
- ▶ The side walls are L-profiles with return flange. The perforated C-profile rungs are placed in the side walls by extrusion with a spacing of 150 mm, with open side of the profile facing up.
- ▶ For spatial separation of cables, it is possible to use partition NPZ 50 (pg. 50). The partition is fixed every 60 cm with an NSM 6X20 bolt (pg. 97)



item	A	‡	‡		EAN
KL 60X150_PO	150	1,5 / 1,2	2,63	🔥	<a href="#">8595057691414</a>
KL 60X200_PO	200	1,5 / 1,2	2,90	🔥	<a href="#">8595057691421</a>
KL 60X300_PO	300	1,5 / 1,2	3,20	🔥	<a href="#">8595057691438</a>
KL 60X400_PO	400	1,5 / 1,2	3,64	🔥	<a href="#">8595057691445</a>

KL 60X200_POZM	200	1,5 / 1,2	2,90	🔥	<a href="#">8595568944443</a>
KL 60X300_POZM	300	1,5 / 1,2	3,20	🔥	<a href="#">8595568944450</a>
KL 60X400_POZM	400	1,5 / 1,2	3,64	🔥	<a href="#">8595568944467</a>

KL 60X150_POF	200	1,5 / 1,2	2,90	🔥	<a href="#">8595568921833</a>
KL 60X200_POF	300	1,5 / 1,2	3,10	🔥	<a href="#">8595568921840</a>
KL 60X300_POF	400	1,5 / 1,2	3,66	🔥	<a href="#">8595568921857</a>
KL 60X400_POF	500	1,5 / 1,2	4,00	🔥	<a href="#">8595568921864</a>



The graph shows the maximum allowed even loading of the ladder in relation to the distances of the supports.

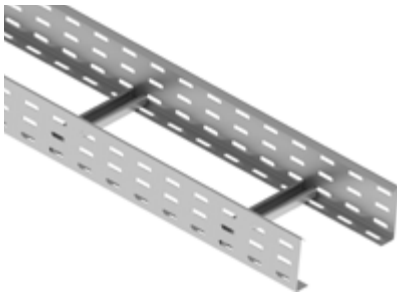
L = distance of supports (m)

P = allowed even loading (weight kg/m)

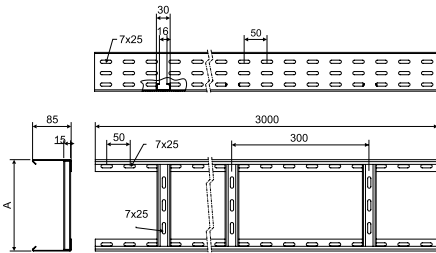
External influences are not taken into account in the permissible load and cannot be burdened by person.



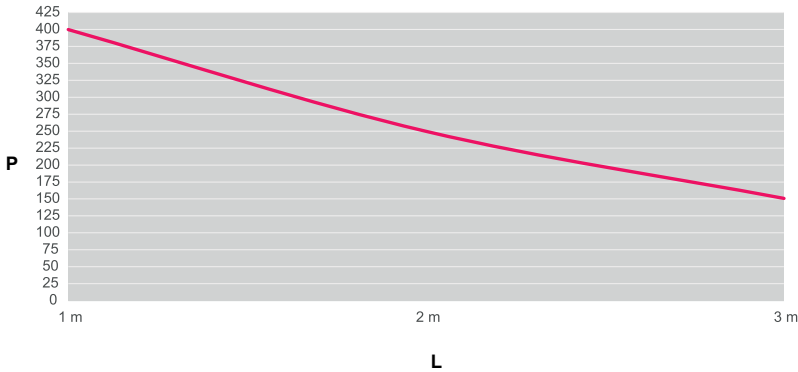
85 - cable ladder



- ▶ The standard length of the cable ladder is 3 m.
- ▶ The joining of the ladders is performed by using the couplings S 85X200 (pg. 69) and min. 6 pcs of bolts NSM 6X10 (pg. 97).
- ▶ The side walls are L-profiles with return flange. The perforated C-profile rungs are placed in the side walls by extrusion with a spacing of 300 mm, with open side of the profile facing up.
- ▶ It is possible to create on order the ladders with rung spacing of 150 and 450 mm.
- ▶ For spatial separation of cables, it is possible to use partition P 60 (pg. 29). The partition is fixed every 60 cm with an NSM 6X20 bolt (pg. 97)



item	A	↓	‡	EAN
KL 85X150_S	150	1,5 / 1,2	2,71	<a href="https://www.ean.com/8595057692657">8595057692657</a>
KL 85X200_S	200	1,5 / 1,2	2,90	<a href="https://www.ean.com/8595057644175">8595057644175</a>
KL 85X300_S	300	1,5 / 1,2	3,10	<a href="https://www.ean.com/8595057644182">8595057644182</a>
KL 85X400_S	400	1,5 / 1,2	3,30	<a href="https://www.ean.com/8595057644199">8595057644199</a>
KL 85X500_S	500	1,5 / 1,2	3,50	<a href="https://www.ean.com/8595057644205">8595057644205</a>
KL 85X600_S	600	1,5 / 1,2	3,72	<a href="https://www.ean.com/8595057644212">8595057644212</a>
KL 85X150_F	150	1,5 / 1,2	3,03	<a href="https://www.ean.com/8595568902412">8595568902412</a>
KL 85X200_F	200	1,5 / 1,2	3,19	<a href="https://www.ean.com/8595057661226">8595057661226</a>
KL 85X300_F	300	1,5 / 1,2	3,43	<a href="https://www.ean.com/8595057661233">8595057661233</a>
KL 85X400_F	400	1,5 / 1,2	3,70	<a href="https://www.ean.com/8595057661240">8595057661240</a>
KL 85X500_F	500	1,5 / 1,2	3,92	<a href="https://www.ean.com/8595057661257">8595057661257</a>
KL 85X600_F	600	1,5 / 1,2	4,20	<a href="https://www.ean.com/8595057661264">8595057661264</a>

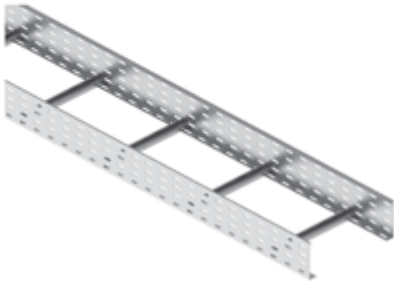


The graph shows the maximum allowed even loading of the ladder in relation to the distances of the supports.

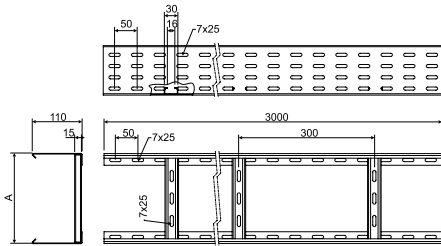
L = distance of supports (m)  
 P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load and cannot be burdened by person.

## 110 - cable ladder



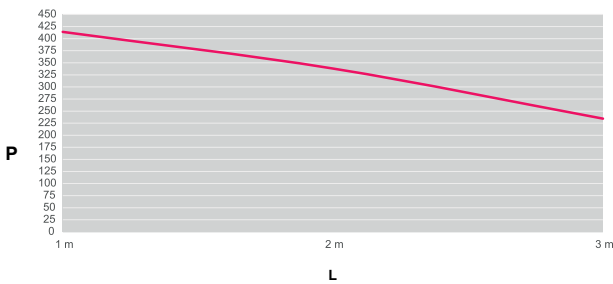
- ▶ The standard length of the cable ladder is 3 m.
- ▶ The joining of the ladders is performed by using the couplings S 110X200 (pg. 69) and min. 8 pcs of bolts NSM 6X10 (pg. 97).
- ▶ The side walls are L-profiles with return flange. The perforated C-profile rungs are placed in the side walls by extrusion with a spacing of 300 mm, with open side of the profile facing up.
- ▶ It is possible to create on order the ladders with rung spacing of 150 and 450 mm.
- ▶ For spatial separation of cables, it is possible to use partition NPZ 100 (pg. 50). The partition is fixed every 60 cm with an NSM 6X20 bolt (pg. 97)



item	A	†	‡		EAN
KL 110X150_S	150	1,5 / 1,2	3,18	🔥	<a href="https://www.ean.com/8595057692664">8595057692664</a>
KL 110X200_S	200	1,5 / 1,2	3,31	🔥	<a href="https://www.ean.com/8595057644373">8595057644373</a>
KL 110X300_S	300	1,5 / 1,2	3,53	🔥	<a href="https://www.ean.com/8595057644380">8595057644380</a>
KL 110X400_S	400	1,5 / 1,2	3,75	🔥	<a href="https://www.ean.com/8595057644397">8595057644397</a>
KL 110X500_S	500	1,5 / 1,2	4,00	🔥	<a href="https://www.ean.com/8595057644403">8595057644403</a>
KL 110X600_S	600	1,5 / 1,2	4,20	🔥	<a href="https://www.ean.com/8595057644410">8595057644410</a>

KL 110X200_ZM	200	1,5 / 1,2	3,31	🔥	<a href="https://www.ean.com/8595568937896">8595568937896</a>
KL 110X300_ZM	300	1,5 / 1,2	3,53	🔥	<a href="https://www.ean.com/8595568937902">8595568937902</a>
KL 110X400_ZM	400	1,5 / 1,2	3,75	🔥	<a href="https://www.ean.com/8595568937919">8595568937919</a>
KL 110X500_ZM	500	1,5 / 1,2	4,00	🔥	<a href="https://www.ean.com/8595568937926">8595568937926</a>
KL 110X600_ZM	600	1,5 / 1,2	4,20	🔥	<a href="https://www.ean.com/8595568937933">8595568937933</a>

KL 110X150_F	150	1,5 / 1,2	3,56	🔥	<a href="https://www.ean.com/8595568902368">8595568902368</a>
KL 110X200_F	200	1,5 / 1,2	3,71	🔥	<a href="https://www.ean.com/8595057661028">8595057661028</a>
KL 110X300_F	300	1,5 / 1,2	3,95	🔥	<a href="https://www.ean.com/8595057661172">8595057661172</a>
KL 110X400_F	400	1,5 / 1,2	4,20	🔥	<a href="https://www.ean.com/8595057661189">8595057661189</a>
KL 110X500_F	500	1,5 / 1,2	4,44	🔥	<a href="https://www.ean.com/8595057661196">8595057661196</a>
KL 110X600_F	600	1,5 / 1,2	4,70	🔥	<a href="https://www.ean.com/8595057661202">8595057661202</a>



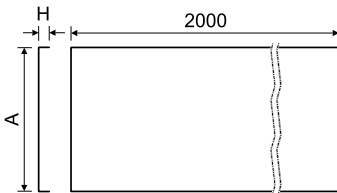
The graph shows the maximum allowed even loading of the ladder in relation to the distances of the supports.

L = distance of supports (m)  
P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load and cannot be burdened by person.



**cable ladder cover**



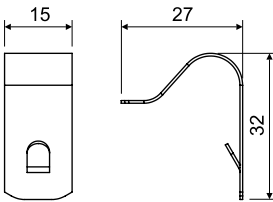
- ▶ Stated sheet metal thickness is delivered as standard. Cover with thicker sheet metal can be delivered without prior notice
- ▶ The fixing of the cover to the tray is done using the cover fixture VU or NUV or with a STP 2.9X9.5 TX bolt (2 pcs per meter).

item	A	H	†	‡		EAN
V 150_S	150	11	0,55	0,75	🔥	<a href="#">8595057629790</a>
V 200_S	200	11	0,55	0,98	🔥	<a href="#">8595057629424</a>
V 300_S	300	11	0,8	2,04	🔥	<a href="#">8595057629516</a>
V 400_S	400	14	1,0	3,41	🔥	<a href="#">8595057629394</a>
V 500_S	500	14	1,0	4,22	🔥	<a href="#">8595057633162</a>
V 600_S	600	14	1,2	6,25	🔥	<a href="#">8595057636576</a>

V 200_ZM	200	11	0,75	1,31	🔥	<a href="#">8595568937858</a>
V 300_ZM	300	11	0,75	1,90	🔥	<a href="#">8595568937865</a>
V 400_ZM	400	14	1,0	3,36	🔥	<a href="#">8595568937872</a>
V 500_ZM	500	14	1,0	4,14	🔥	<a href="#">8595568937889</a>

V 150_F	150	11	0,8	1,30	🔥	<a href="#">8595057657991</a>
V 200_F	200	11	0,8	1,68	🔥	<a href="#">8595057656222</a>
V 300_F	300	11	1,0	2,73	🔥	<a href="#">8595057656239</a>
V 400_F	400	14	1,0	3,63	🔥	<a href="#">8595057656246</a>
V 500_F	500	14	1,0	4,80	🔥	<a href="#">8595057657977</a>
V 600_F	600	14	1,2	6,70	🔥	<a href="#">8595057659278</a>

**cover fixture**

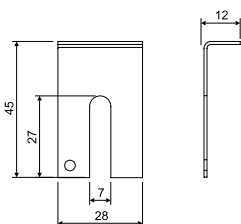
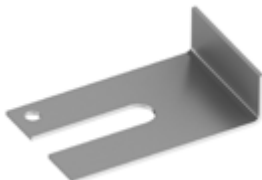


- ▶ Is used for a bolt free attachment of the cover to the tray and to the accessories.
- ▶ The cover fixture is placed to the cover and the sidewall in the place of the opening and it is slightly pressed so that the fixture lock slides into the opening.

item	‡		EAN
VU_GMT	0,01	🔥	<a href="#">8595057629448</a>



**cover fixture**



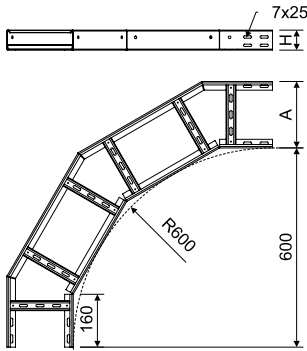
- ▶ Serves for the attaching of the cover to the tray using a bolt NSM 6X10.
- ▶ The bolt is positioned in the top row of perforations.
- ▶ For fastening, a bolted connection can be used either between ladders or between a ladder and a fitting.

item	‡		EAN
NUV_S	0,01	🔥	<a href="#">8595057654464</a>
NUV_ZM	0,01	🔥	<a href="#">8595568939234</a>





## horizontal bend



- ▶ The connection of the bend with the ladder is performed by using the couplings S ..X200 (pg. 69) and the bolts NSM 6X10 (pg. 97).
- ▶ Horizontal bend can be replaced by bend for JUPITER cable trays.
- ▶ On request, it is possible to add a lid to the fitting.

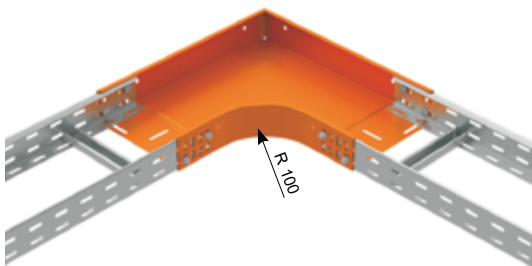


item	A	H	↓	↑		EAN
KLOBH 60X150_S	150	60	1,5 / 1,2	16	🔥	<a href="#">8595568910011</a>
KLOBH 60X200_S	200	60	1,5 / 1,2	16	🔥	<a href="#">8595057644489</a>
KLOBH 60X300_S	300	60	1,5 / 1,2	16	🔥	<a href="#">8595057644496</a>
KLOBH 60X400_S	400	60	1,5 / 1,2	16	🔥	<a href="#">8595057644502</a>
KLOBH 60X500_S	500	60	1,5 / 1,2	16	🔥	<a href="#">8595057644519</a>
KLOBH 60X600_S	600	60	1,5 / 1,2	16	🔥	<a href="#">8595057644526</a>
KLOBH 85X200_S	200	85	1,5 / 1,2	24	-	<a href="#">8595057644533</a>
KLOBH 85X300_S	300	85	1,5 / 1,2	24	-	<a href="#">8595057644540</a>
KLOBH 85X400_S	400	85	1,5 / 1,2	24	-	<a href="#">8595057644557</a>
KLOBH 85X500_S	500	85	1,5 / 1,2	24	-	<a href="#">8595057644564</a>
KLOBH 85X600_S	600	85	1,5 / 1,2	24	-	<a href="#">8595057644571</a>
KLOBH 110X200_S	200	110	1,5 / 1,2	32	🔥	<a href="#">8595057644434</a>
KLOBH 110X300_S	300	110	1,5 / 1,2	32	🔥	<a href="#">8595057644441</a>
KLOBH 110X400_S	400	110	1,5 / 1,2	32	🔥	<a href="#">8595057644458</a>
KLOBH 110X500_S	500	110	1,5 / 1,2	32	🔥	<a href="#">8595057644465</a>
KLOBH 110X600_S	600	110	1,5 / 1,2	32	🔥	<a href="#">8595057644472</a>

KLOBH 60X200_ZM	200	60	1,5 / 1,2	16	🔥	<a href="#">8595568944566</a>
KLOBH 60X300_ZM	300	60	1,5 / 1,2	16	🔥	<a href="#">8595568944573</a>
KLOBH 60X400_ZM	400	60	1,5 / 1,2	16	🔥	<a href="#">8595568944580</a>
KLOBH 60X500_ZM	500	60	1,5 / 1,2	16	🔥	<a href="#">8595568944597</a>
KLOBH 60X600_ZM	600	60	1,5 / 1,2	16	🔥	<a href="#">8595568944603</a>
KLOBH 110X200_ZM	200	110	1,5 / 1,2	32	🔥	<a href="#">8595568944610</a>
KLOBH 110X300_ZM	300	110	1,5 / 1,2	32	🔥	<a href="#">8595568944627</a>
KLOBH 110X400_ZM	400	110	1,5 / 1,2	32	🔥	<a href="#">8595568944634</a>
KLOBH 110X500_ZM	500	110	1,5 / 1,2	32	🔥	<a href="#">8595568944641</a>
KLOBH 110X600_ZM	600	110	1,5 / 1,2	32	🔥	<a href="#">8595568944658</a>

KLOBH 60X150_F	150	60	1,5 / 1,2	16	🔥	<a href="#">8595568910028</a>
KLOBH 60X200_F	200	60	1,5 / 1,2	16	🔥	<a href="#">8595057661271</a>
KLOBH 60X300_F	300	60	1,5 / 1,2	16	🔥	<a href="#">8595057661288</a>
KLOBH 60X400_F	400	60	1,5 / 1,2	16	🔥	<a href="#">8595057661295</a>
KLOBH 60X500_F	500	60	1,5 / 1,2	16	🔥	<a href="#">8595057661301</a>
KLOBH 60X600_F	600	60	1,5 / 1,2	16	🔥	<a href="#">8595057661318</a>
KLOBH 85X200_F	200	85	1,5 / 1,2	24	-	<a href="#">8595057661325</a>
KLOBH 85X300_F	300	85	1,5 / 1,2	24	-	<a href="#">8595057661332</a>
KLOBH 85X400_F	400	85	1,5 / 1,2	24	-	<a href="#">8595057661349</a>
KLOBH 85X500_F	500	85	1,5 / 1,2	24	-	<a href="#">8595057661356</a>
KLOBH 85X600_F	600	85	1,5 / 1,2	24	-	<a href="#">8595057661363</a>
KLOBH 110X200_F	200	110	1,5 / 1,2	32	🔥	<a href="#">8595057661370</a>
KLOBH 110X300_F	300	110	1,5 / 1,2	32	🔥	<a href="#">8595057661387</a>
KLOBH 110X400_F	400	110	1,5 / 1,2	32	🔥	<a href="#">8595057661394</a>
KLOBH 110X500_F	500	110	1,5 / 1,2	32	🔥	<a href="#">8595057661400</a>
KLOBH 110X600_F	600	110	1,5 / 1,2	32	🔥	<a href="#">8595057661417</a>

Demonstration of cable ladder bend installed together with cable tray bend (pg. 16).

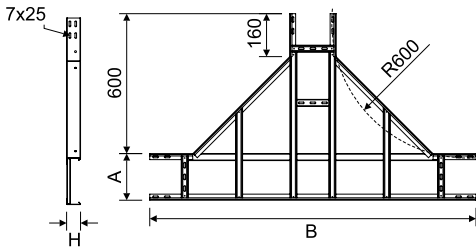




T-piece



- ▶ The connection of the T-piece with the ladder is performed by using the couplings S ..X200 (pg. 69) and the bolts NSM 6X10 (pg. 97).
- ▶ T-piece can be replaced by T-piece for JUPITER cable trays.
- ▶ On request, it is possible to add a lid to the fitting.

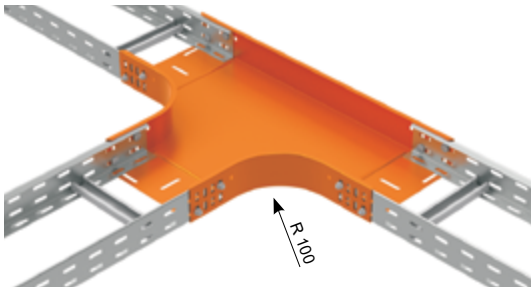


item	A	H	B	†	‡		EAN
KLT 60X200_S	200	60	1400	1,5 / 1,2	24	🔥	<a href="#">8595057644632</a>
KLT 60X300_S	300	60	1500	1,5 / 1,2	24	🔥	<a href="#">8595057642256</a>
KLT 60X400_S	400	60	1600	1,5 / 1,2	24	🔥	<a href="#">8595057644649</a>
KLT 60X500_S	500	60	1700	1,5 / 1,2	24	🔥	<a href="#">8595057644656</a>
KLT 60X600_S	600	60	1800	1,5 / 1,2	24	🔥	<a href="#">8595057644663</a>
KLT 85X200_S	200	85	1400	1,5 / 1,2	36	-	<a href="#">8595057644670</a>
KLT 85X300_S	300	85	1500	1,5 / 1,2	36	-	<a href="#">8595057644687</a>
KLT 85X400_S	400	85	1600	1,5 / 1,2	36	-	<a href="#">8595057644694</a>
KLT 85X500_S	500	85	1700	1,5 / 1,2	36	-	<a href="#">8595057644700</a>
KLT 85X600_S	600	85	1800	1,5 / 1,2	36	-	<a href="#">8595057644717</a>
KLT 110X200_S	200	110	1400	1,5 / 1,2	48	🔥	<a href="#">8595057644588</a>
KLT 110X300_S	300	110	1500	1,5 / 1,2	48	🔥	<a href="#">8595057644595</a>
KLT 110X400_S	400	110	1600	1,5 / 1,2	48	🔥	<a href="#">8595057644601</a>
KLT 110X500_S	500	110	1700	1,5 / 1,2	48	🔥	<a href="#">8595057644618</a>
KLT 110X600_S	600	110	1800	1,5 / 1,2	48	🔥	<a href="#">8595057644625</a>

KLT 60X200_ZM	200	60	1400	1,5 / 1,2	24	🔥	<a href="#">8595568944665</a>
KLT 60X300_ZM	300	60	1500	1,5 / 1,2	24	🔥	<a href="#">8595568944672</a>
KLT 60X400_ZM	400	60	1600	1,5 / 1,2	24	🔥	<a href="#">8595568944689</a>
KLT 60X500_ZM	500	60	1700	1,5 / 1,2	24	🔥	<a href="#">8595568944696</a>
KLT 60X600_ZM	600	60	1800	1,5 / 1,2	24	🔥	<a href="#">8595568944702</a>
KLT 110X200_ZM	200	110	1400	1,5 / 1,2	48	🔥	<a href="#">8595568944719</a>
KLT 110X300_ZM	300	110	1500	1,5 / 1,2	48	🔥	<a href="#">8595568944726</a>
KLT 110X400_ZM	400	110	1600	1,5 / 1,2	48	🔥	<a href="#">8595568944733</a>
KLT 110X500_ZM	500	110	1700	1,5 / 1,2	48	🔥	<a href="#">8595568944740</a>
KLT 110X600_ZM	600	110	1800	1,5 / 1,2	48	🔥	<a href="#">8595568944757</a>

KLT 60X200_F	200	60	1400	1,5 / 1,2	24	🔥	<a href="#">8595057661424</a>
KLT 60X300_F	300	60	1500	1,5 / 1,2	24	🔥	<a href="#">8595057661431</a>
KLT 60X400_F	400	60	1600	1,5 / 1,2	24	🔥	<a href="#">8595057661448</a>
KLT 60X500_F	500	60	1700	1,5 / 1,2	24	🔥	<a href="#">8595057661455</a>
KLT 60X600_F	600	60	1800	1,5 / 1,2	24	🔥	<a href="#">8595057661462</a>
KLT 85X200_F	200	85	1400	1,5 / 1,2	36	-	<a href="#">8595057661479</a>
KLT 85X300_F	300	85	1500	1,5 / 1,2	36	-	<a href="#">8595057661486</a>
KLT 85X400_F	400	85	1600	1,5 / 1,2	36	-	<a href="#">8595057661493</a>
KLT 85X500_F	500	85	1700	1,5 / 1,2	36	-	<a href="#">8595057661509</a>
KLT 85X600_F	600	85	1800	1,5 / 1,2	36	-	<a href="#">8595057661516</a>
KLT 110X200_F	200	110	1400	1,5 / 1,2	48	🔥	<a href="#">8595057661523</a>
KLT 110X300_F	300	110	1500	1,5 / 1,2	48	🔥	<a href="#">8595057661530</a>
KLT 110X400_F	400	110	1600	1,5 / 1,2	48	🔥	<a href="#">8595057661547</a>
KLT 110X500_F	500	110	1700	1,5 / 1,2	48	🔥	<a href="#">8595057661554</a>
KLT 110X600_F	600	110	1800	1,5 / 1,2	48	🔥	<a href="#">8595057661561</a>

Demonstration of cable ladder bend installed together with cable tray T-piece (pg. 20).



† thickness of metal sheet (mm)  
‡ min. amount of bolts for connection

🔥 fire resistance E30-E90, P15-R - P90-R, PS15-PS90

ZM Magnelis®

S Pre-Galvanized

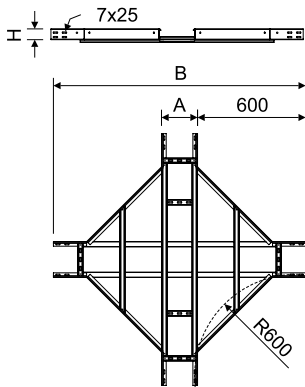
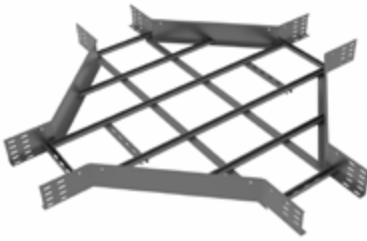
F Hot Dip Galvanized



## cross



- ▶ The connection of the cross-over with the ladder is performed by using the couplings S ..X200 (pg. 69) and the bolts NSM 6X10 (pg. 97).
- ▶ Cross-over can be replaced by cross-over for JUPITER cable trays.
- ▶ On request, it is possible to add a lid to the fitting.



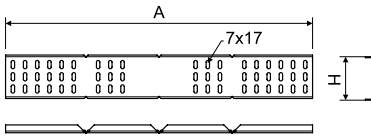
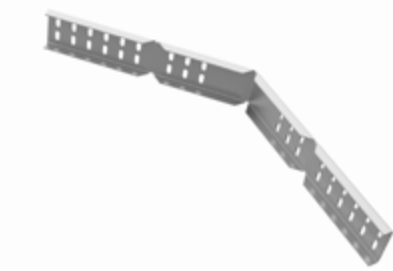
item	A	H	B	t	lf		EAN
KLKR 60X200_S	200	60	1400	1,5 / 1,2	32	🔥	<a href="#">8595057644779</a>
KLKR 60X300_S	300	60	1500	1,5 / 1,2	32	🔥	<a href="#">8595057644786</a>
KLKR 60X400_S	400	60	1600	1,5 / 1,2	32	🔥	<a href="#">8595057644793</a>
KLKR 60X500_S	500	60	1700	1,5 / 1,2	32	🔥	<a href="#">8595057644809</a>
KLKR 60X600_S	600	60	1800	1,5 / 1,2	32	🔥	<a href="#">8595057644816</a>
KLKR 85X200_S	200	85	1400	1,5 / 1,2	48	-	<a href="#">8595057644823</a>
KLKR 85X300_S	300	85	1500	1,5 / 1,2	48	-	<a href="#">8595057644830</a>
KLKR 85X400_S	400	85	1600	1,5 / 1,2	48	-	<a href="#">8595057644847</a>
KLKR 85X500_S	500	85	1700	1,5 / 1,2	48	-	<a href="#">8595057644854</a>
KLKR 85X600_S	600	85	1800	1,5 / 1,2	48	-	<a href="#">8595057644861</a>
KLKR 110X200_S	200	110	1400	1,5 / 1,2	64	🔥	<a href="#">8595057644724</a>
KLKR 110X300_S	300	110	1500	1,5 / 1,2	64	🔥	<a href="#">8595057644731</a>
KLKR 110X400_S	400	110	1600	1,5 / 1,2	64	🔥	<a href="#">8595057644748</a>
KLKR 110X500_S	500	110	1700	1,5 / 1,2	64	🔥	<a href="#">8595057644755</a>
KLKR 110X600_S	600	110	1800	1,5 / 1,2	64	🔥	<a href="#">8595057644762</a>

KLKR 60X200_ZM	200	60	1400	1,5 / 1,2	32	🔥	<a href="#">8595568944764</a>
KLKR 60X300_ZM	300	60	1500	1,5 / 1,2	32	🔥	<a href="#">8595568944771</a>
KLKR 60X400_ZM	400	60	1600	1,5 / 1,2	32	🔥	<a href="#">8595568944788</a>
KLKR 60X500_ZM	500	60	1700	1,5 / 1,2	32	🔥	<a href="#">8595568944795</a>
KLKR 60X600_ZM	600	60	1800	1,5 / 1,2	32	🔥	<a href="#">8595568944801</a>
KLKR 110X200_ZM	200	110	1400	1,5 / 1,2	64	🔥	<a href="#">8595568944818</a>
KLKR 110X300_ZM	300	110	1500	1,5 / 1,2	64	🔥	<a href="#">8595568944825</a>
KLKR 110X400_ZM	400	110	1600	1,5 / 1,2	64	🔥	<a href="#">8595568944832</a>
KLKR 110X500_ZM	500	110	1700	1,5 / 1,2	64	🔥	<a href="#">8595568944849</a>
KLKR 110X600_ZM	600	110	1800	1,5 / 1,2	64	🔥	<a href="#">8595568944856</a>

KLKR 60X200_F	200	60	1400	1,5 / 1,2	32	🔥	<a href="#">8595057661578</a>
KLKR 60X300_F	300	60	1500	1,5 / 1,2	32	🔥	<a href="#">8595057661585</a>
KLKR 60X400_F	400	60	1600	1,5 / 1,2	32	🔥	<a href="#">8595057661592</a>
KLKR 60X500_F	500	60	1700	1,5 / 1,2	32	🔥	<a href="#">8595057661608</a>
KLKR 60X600_F	600	60	1800	1,5 / 1,2	32	🔥	<a href="#">8595057661615</a>
KLKR 85X200_F	200	85	1400	1,5 / 1,2	48	-	<a href="#">8595057661622</a>
KLKR 85X300_F	300	85	1500	1,5 / 1,2	48	-	<a href="#">8595057661639</a>
KLKR 85X400_F	400	85	1600	1,5 / 1,2	48	-	<a href="#">8595057661646</a>
KLKR 85X500_F	500	85	1700	1,5 / 1,2	48	-	<a href="#">8595057661653</a>
KLKR 85X600_F	600	85	1800	1,5 / 1,2	48	-	<a href="#">8595057661660</a>
KLKR 110X200_F	200	110	1400	1,5 / 1,2	64	🔥	<a href="#">8595057661677</a>
KLKR 110X300_F	300	110	1500	1,5 / 1,2	64	🔥	<a href="#">8595057661684</a>
KLKR 110X400_F	400	110	1600	1,5 / 1,2	64	🔥	<a href="#">8595057661691</a>
KLKR 110X500_F	500	110	1700	1,5 / 1,2	64	🔥	<a href="#">8595057661707</a>
KLKR 110X600_F	600	110	1800	1,5 / 1,2	64	🔥	<a href="#">8595057661714</a>



horizontal side wall clamp



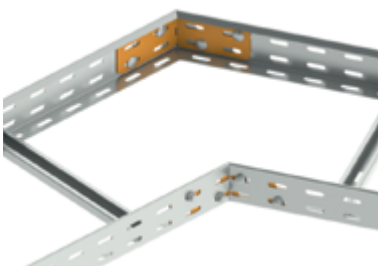
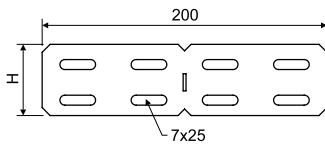
- ▶ Used to create branches in cable ladder routes or as a substitute for cable ladder fittings or to create a change in a route at different angles and different bending radiuses. Couplings are a cost-effective and versatile way of creating branches in routes in a horizontal direction.
- ▶ Cut the side wall of the cable ladder to bend off c. 15 mm above the bottom – in the bottom perforation axis.
- ▶ It is necessary to use NCH (pg. 107).
- ▶ The fastening of the joint is performed with the bolts NSM 6X10 (pg. 97).

item	H	A	t	‡		EAN
<b>BSKH 60 K_S</b>	64	280	2	0,36	🔥	<a href="#">8595568904133</a>
<b>BSKH 85 K_S</b>	89	280	2	0,45	-	<a href="#">8595568904157</a>
<b>BSKH 110 K_S</b>	114	280	2	0,55	🔥	<a href="#">8595568904171</a>
<b>BSKH 60 D_S</b>	64	630	2	0,83	🔥	<a href="#">8595568904195</a>
<b>BSKH 85 D_S</b>	89	630	2	1,05	-	<a href="#">8595568904218</a>
<b>BSKH 110 D_S</b>	114	630	2	1,28	🔥	<a href="#">8595568904232</a>

<b>BSKH 60 K_ZM</b>	64	280	1,5	0,27	🔥	<a href="#">8595568938022</a>
<b>BSKH 110 K_ZM</b>	114	280	1,5	0,41	🔥	<a href="#">8595568938008</a>
<b>BSKH 60 D_ZM</b>	64	630	1,5	0,62	🔥	<a href="#">8595568938015</a>
<b>BSKH 110 D_ZM</b>	114	630	1,5	0,96	🔥	<a href="#">8595568937995</a>

<b>BSKH 60 K_F</b>	64	280	2	0,41	🔥	<a href="#">8595568904140</a>
<b>BSKH 85 K_F</b>	89	280	2	0,53	-	<a href="#">8595568904164</a>
<b>BSKH 110 K_F</b>	114	280	2	0,64	🔥	<a href="#">8595568904188</a>
<b>BSKH 60 D_F</b>	64	630	2	0,96	🔥	<a href="#">8595568904201</a>
<b>BSKH 85 D_F</b>	89	630	2	1,22	-	<a href="#">8595568904225</a>
<b>BSKH 110 D_F</b>	114	630	2	1,48	🔥	<a href="#">8595568904249</a>

angle coupling



- ▶ Angle couplings are used to create any angle, mainly for connecting in places of a slight bend in the route for creating arcs of large radii or bypassing columns and pillars.
- ▶ The connection is performed using the bolts NSM 6X10 (pg. 97).

item	H	t	‡	‡‡		EAN
<b>SSU 60_S</b>	50	1,5	0,10	4	🔥	<a href="#">8595568936691</a>
<b>SSU 85_S</b>	75	1,5	0,16	6	-	<a href="#">8595568936707</a>
<b>SSU 110_S</b>	100	1,5	0,20	8	🔥	<a href="#">8595568936714</a>

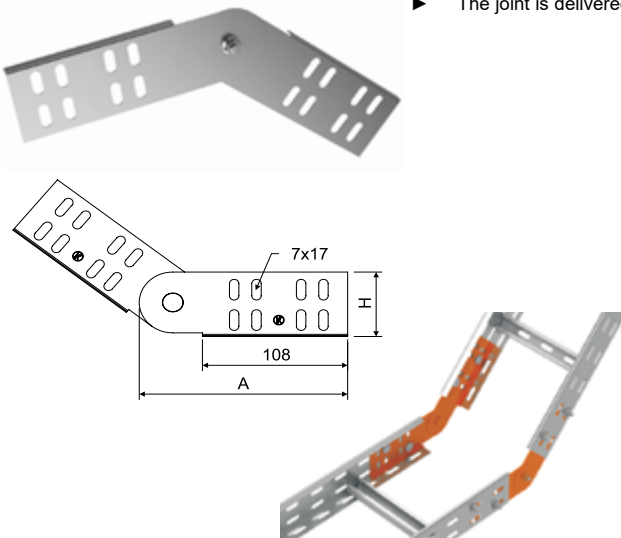
<b>SSU 60_ZM</b>	50	1,5	0,10	4	🔥	<a href="#">8595568938084</a>
<b>SSU 85_ZM</b>	75	1,5	0,16	6	-	<a href="#">8595568940902</a>
<b>SSU 110_ZM</b>	100	1,5	0,20	8	🔥	<a href="#">8595568938077</a>



## hinged joint



- ▶ For the connection of the hinged joint to the ladder there are used the bolts NSM 6X10 (pg. 97).
- ▶ The joint is delivered in 1 piece per packing. 2 pieces are needed to create the bend in the route.

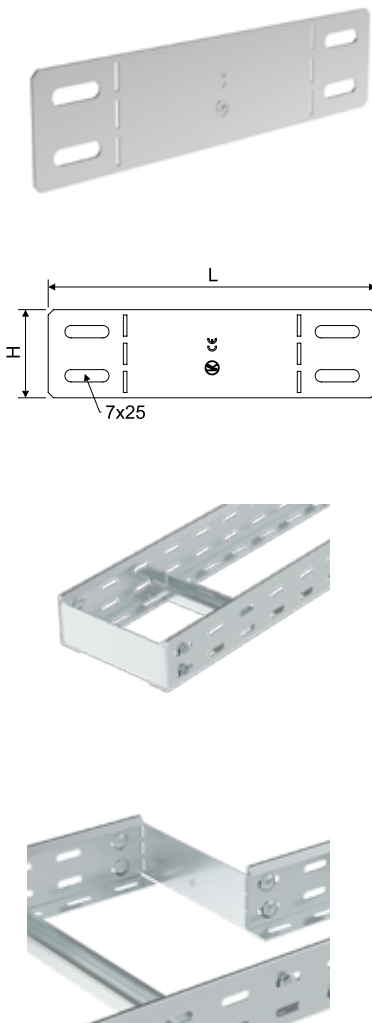


item	H	A	↑	‡	⌘		EAN
SK 60_S	53	155	0,8	0,10	4	🔥	<a href="https://www.ean.com/8595057627772">8595057627772</a>
SK 85_S	78	178	1,2	0,24	8	-	<a href="https://www.ean.com/8595057630413">8595057630413</a>
SK 110_S	103	200	1,2	0,35	8	🔥	<a href="https://www.ean.com/8595057633384">8595057633384</a>
SK 60_ZM	53	155	0,75	0,10	4	🔥	<a href="https://www.ean.com/8595568938060">8595568938060</a>
SK 85_ZM	78	178	1,5	0,30	8	-	<a href="https://www.ean.com/8595568939333">8595568939333</a>
SK 110_ZM	103	200	1,5	0,45	8	🔥	<a href="https://www.ean.com/8595568938053">8595568938053</a>

## end / reduction piece



- ▶ The plate is designed to end or reduce the cable route.
- ▶ Depending on the application requirement, the plate is bent in the perforated areas into a U-shape as an end-piece or into a Z-shape as a reduction-piece
- ▶ The end/reduction-piece is attached to the ladder with NSM 6X10 bolts (pg. 97).

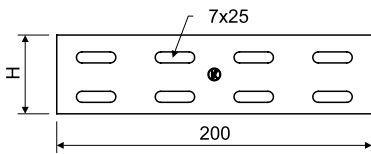
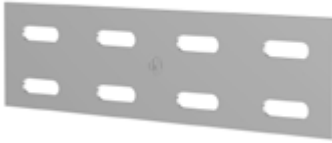


item	H	L	↑	‡	⌘		EAN
K-R 60X25_ZM	50	111	1,0	0,04	4	🔥	<a href="https://www.ean.com/8595568939005">8595568939005</a>
K-R 60X50_ZM	50	136	1,0	0,05	4	🔥	<a href="https://www.ean.com/8595568939036">8595568939036</a>
K-R 60X75_ZM	50	161	1,0	0,06	4	🔥	<a href="https://www.ean.com/8595568939067">8595568939067</a>
K-R 60X100_ZM	50	186	1,0	0,07	4	🔥	<a href="https://www.ean.com/8595568938961">8595568938961</a>
K-R 60X125_ZM	50	211	1,0	0,08	4	🔥	<a href="https://www.ean.com/8595568938978">8595568938978</a>
K-R 60X150_ZM	50	236	1,0	0,09	4	🔥	<a href="https://www.ean.com/8595568938985">8595568938985</a>
K-R 60X200_ZM	50	286	1,0	0,10	4	🔥	<a href="https://www.ean.com/8595568938992">8595568938992</a>
K-R 60X300_ZM	50	386	1,0	0,14	4	🔥	<a href="https://www.ean.com/8595568939012">8595568939012</a>
K-R 60X400_ZM	50	486	1,0	0,18	4	🔥	<a href="https://www.ean.com/8595568939029">8595568939029</a>
K-R 60X500_ZM	50	586	1,0	0,22	4	🔥	<a href="https://www.ean.com/8595568939043">8595568939043</a>
K-R 60X600_ZM	50	686	1,0	0,26	4	🔥	<a href="https://www.ean.com/8595568939050">8595568939050</a>
K-R 85X50_ZM	75	136	1,0	0,05	4	-	<a href="https://www.ean.com/8595568939128">8595568939128</a>
K-R 85X100_ZM	75	186	1,0	0,07	4	-	<a href="https://www.ean.com/8595568939074">8595568939074</a>
K-R 85X150_ZM	75	236	1,0	0,10	4	-	<a href="https://www.ean.com/8595568939081">8595568939081</a>
K-R 85X200_ZM	75	286	1,0	0,10	4	-	<a href="https://www.ean.com/8595568939098">8595568939098</a>
K-R 85X300_ZM	75	386	1,0	0,16	4	-	<a href="https://www.ean.com/8595568939104">8595568939104</a>
K-R 85X400_ZM	75	486	1,0	0,21	4	-	<a href="https://www.ean.com/8595568939111">8595568939111</a>
K-R 85X500_ZM	75	586	1,0	0,33	4	-	<a href="https://www.ean.com/8595568939135">8595568939135</a>
K-R 110X100_ZM	100	186	1,0	0,10	4	🔥	<a href="https://www.ean.com/8595568938794">8595568938794</a>
K-R 110X150_ZM	100	236	1,0	0,13	4	🔥	<a href="https://www.ean.com/8595568938800">8595568938800</a>
K-R 110X200_ZM	100	286	1,0	0,15	4	🔥	<a href="https://www.ean.com/8595568938817">8595568938817</a>
K-R 110X300_ZM	100	386	1,0	0,22	4	🔥	<a href="https://www.ean.com/8595568938824">8595568938824</a>
K-R 110X400_ZM	100	486	1,0	0,28	4	🔥	<a href="https://www.ean.com/8595568938831">8595568938831</a>
K-R 110X500_ZM	100	586	1,0	0,44	4	🔥	<a href="https://www.ean.com/8595568938848">8595568938848</a>
K-R 110X600_ZM	100	686	1,0	0,52	4	🔥	<a href="https://www.ean.com/8595568938855">8595568938855</a>

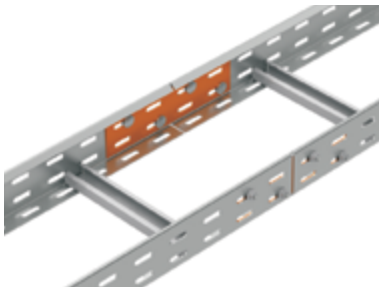
coupling



- ▶ It is designated to connect the cable ladders.
- ▶ The connection is performed using the bolts NSM 6X10 (pg. 97).



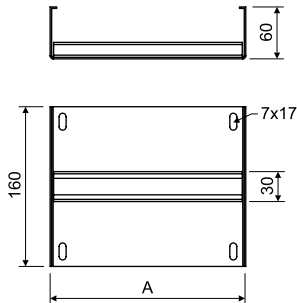
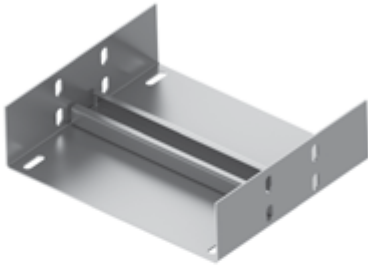
item	H	t	z	ł		EAN
S 60X200_S	50	1,5	0,09	4	🔥	<a href="#">8595057627796</a>
S 85X200_S	75	1,5	0,13	6	-	<a href="#">8595057629769</a>
S 110X200_S	100	1,5	0,18	8	🔥	<a href="#">8595057629752</a>
S 60X200_ZM	50	1,5	0,09	4	🔥	<a href="#">8595568938046</a>
S 85X200_ZM	75	1,5	0,13	6	-	<a href="#">8595568939357</a>
S 110X200_ZM	100	1,5	0,18	8	🔥	<a href="#">8595568938039</a>



coupling for cable ladders



- ▶ The coupling is intended for connecting KL standardized constructions using NSM 6X10 bolts.



item	A	ł	t	z		EAN
KPBSKL 150_PO	150	12	1,5	0,54	🔥	<a href="#">8595057692688</a>
KPBSKL 200_PO	200	12	1,5	0,68	🔥	<a href="#">8595057650091</a>
KPBSKL 300_PO	300	12	1,5	0,94	🔥	<a href="#">8595057650107</a>
KPBSKL 400_PO	400	12	1,5	1,19	🔥	<a href="#">8595057650114</a>
KPBSKL 200_POZM	200	12	1,5	0,68	🔥	<a href="#">8595568944535</a>
KPBSKL 300_POZM	300	12	1,5	0,94	🔥	<a href="#">8595568944542</a>
KPBSKL 400_POZM	400	12	1,5	1,19	🔥	<a href="#">8595568944559</a>
KPBSKL 150_POF	150	12	1,5	0,63	🔥	<a href="#">8595568919496</a>
KPBSKL 200_POF	200	12	1,5	0,78	🔥	<a href="#">8595057665811</a>
KPBSKL 300_POF	300	12	1,5	1,08	🔥	<a href="#">8595057665828</a>
KPBSKL 400_POF	400	12	1,5	1,37	🔥	<a href="#">8595057665835</a>

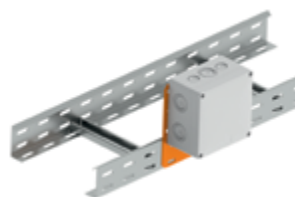
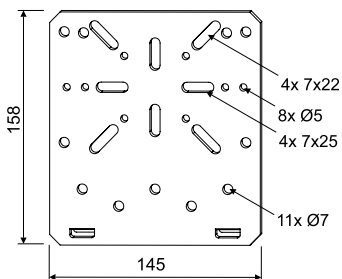


## mounting plate

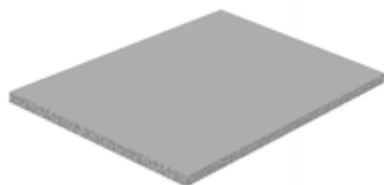


- ▶ For mounting distribution boxes to the cable ladders.
- ▶ It is pushed onto the side of cable ladders and it is fixed by bolts NSM 6X10 (pg. 97).
- ▶ Recommended for boxes KSK 80, KSK 100, KSK 125, KSK 175; 8101; 8102; 8106; 8107; 8110; 8111; 8112; 8130; 8135; 003.CS.K; 005.CS.K; KPK 125 (see catalogue of Wiring materials).

item	‡	‡		EAN
<b>MDS_S</b>	1,0	0,17	🔥	<a href="https://www.ean.com/8595057631762">8595057631762</a>
<b>MDS_ZM</b>	1,0	0,17	🔥	<a href="https://www.ean.com/8595568939364">8595568939364</a>



## cement fiber board



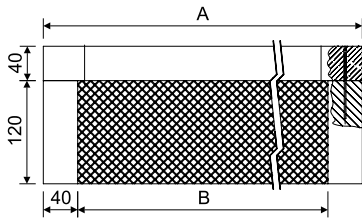
- ▶ Board for filling cable ladders. Permanent protection of electrical installations.
- ▶ Resistance to electric arc according to ČSN 332000-5-52 ed.2.
- ▶ Fire resistance - reaction to fire class A1.
- ▶ Frost resistance.
- ▶ Weather resistance.
- ▶ High strength.
- ▶ Hygienic safety.
- ▶ Items to order.

item	length	width	thickness		EAN
<b>DCEV 6X200_PO</b>	1250	195	6	🔥	<a href="https://www.ean.com/8595568932624">8595568932624</a>
<b>DCEV 6X300_PO</b>	1250	295	6	🔥	<a href="https://www.ean.com/8595568932631">8595568932631</a>
<b>DCEV 6X400_PO</b>	1250	395	6	🔥	<a href="https://www.ean.com/8595568932648">8595568932648</a>
<b>DCEV 8X200_PO</b>	1250	195	8	🔥	<a href="https://www.ean.com/8595568932655">8595568932655</a>
<b>DCEV 8X300_PO</b>	1250	295	8	🔥	<a href="https://www.ean.com/8595568932662">8595568932662</a>
<b>DCEV 8X400_PO</b>	1250	395	8	🔥	<a href="https://www.ean.com/8595568932679">8595568932679</a>
<b>DCEV 10X200_PO</b>	1250	195	10	🔥	<a href="https://www.ean.com/8595568932686">8595568932686</a>
<b>DCEV 10X300_PO</b>	1250	295	10	🔥	<a href="https://www.ean.com/8595568932693">8595568932693</a>
<b>DCEV 10X400_PO</b>	1250	395	10	🔥	<a href="https://www.ean.com/8595568932709">8595568932709</a>

**cable clamps cover**

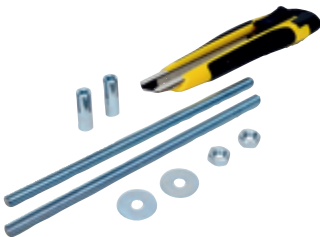


- ▶ Designed to relieve cable tension in vertical installations longer than 3.5 m
- ▶ Installed through the cable ladder partition using PKC1 cable clamps (or with PKC1 clamps on support profiles, or using separate clamps 67xx, OMEGA, DOBRMAN, or PKDZ1 clamps on wire trays).
- ▶ Attachment to the base material is done using the MS KPS mounting kit.
- ▶ After installing the cover, the entire entry surface and surrounding area must be coated with the KPS-STOP fireproof insulating compound.



item	A	B	‡		EAN
<b>KPS 200X150_PO</b>	280	200	3,05	🔥	<a href="https://www.ean.com/8595568936059">8595568936059</a>
<b>KPS 200X200_PO</b>	330	200	3,45	🔥	<a href="https://www.ean.com/8595568936066">8595568936066</a>
<b>KPS 200X300_PO</b>	430	200	4,25	🔥	<a href="https://www.ean.com/8595568936073">8595568936073</a>
<b>KPS 200X400_PO</b>	530	200	5,05	🔥	<a href="https://www.ean.com/8595568936080">8595568936080</a>
<b>KPS 200X500_PO</b>	630	200	5,85	🔥	<a href="https://www.ean.com/8595568936097">8595568936097</a>
<b>KPS 200X600_PO</b>	730	200	6,65	🔥	<a href="https://www.ean.com/8595568936103">8595568936103</a>

**cable clamps cover mounting kit**



- ▶ Designed for fastening the KPS cable clamps cover to the base material.
- ▶ It is always necessary to order the kit for the KPS clamps cover - 1 piece of kit for one piece of cover.
- ▶ The set contains fire-resistant anchors, threaded rods, washers, nuts and a knife for cutting thermal insulation wool.

item	‡	EAN
<b>MS KPS_PO</b>	1,0	<a href="https://www.ean.com/8595568912527">8595568912527</a>

**fire protection coating**



- ▶ Designed for the KPS.
- ▶ The minimum thickness of the applied putty in dry condition must be at least 1 mm.
- ▶ Packaging capacity for approx. 5 pcs KPS 200x400.

item	‡		EAN
<b>KPS-STOP_PO</b>	2	🔥	<a href="https://www.ean.com/8595568937391">8595568937391</a>

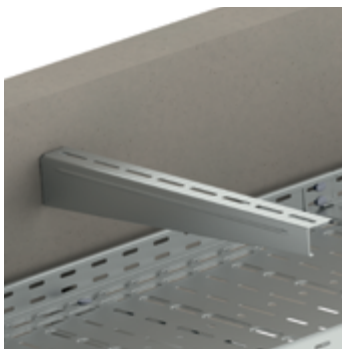
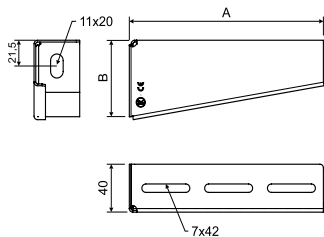


# 4

## MOUNTING, CONNECTING AND FASTENING MATERIALS FOR CABLE TRAYS AND LADDERS



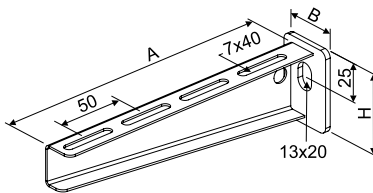
### bracket - medium



- ▶ The bracket is designed for mounting to the wall or to the ceiling profile.
- ▶ Attachment to the wall is done using an  $\varnothing 8$  or  $\varnothing 10$  mm anchor.
- ▶ For installation on the SPS ceiling profile, use PM 41 M10 sliding nuts (pg. 106) together with S 10X20 bolts.
- ▶ Fix to the ceiling profile SPLN, SPSN or SPU using bolts S 10X20, nuts ML 10 and washer PD 10.
- ▶ NSM 6X10 bolts are used to attach the cable tray or ladder to the DS bracket (pg. 97).

item	A	B	±	‡		EAN
DS 62_ZM	82	44	150	0,08	🔥	<a href="https://www.ean.com/8595568940605">8595568940605</a>
DS 100_ZM	120	48	150	0,13	🔥	<a href="https://www.ean.com/8595568940612">8595568940612</a>
DS 125_ZM	145	49	150	0,15	🔥	<a href="https://www.ean.com/8595568940629">8595568940629</a>
DS 150_ZM	170	60	150	0,22	🔥	<a href="https://www.ean.com/8595568940636">8595568940636</a>
DS 200_ZM	220	64	150	0,27	🔥	<a href="https://www.ean.com/8595568940643">8595568940643</a>
DS 250_ZM	270	64	130	0,33	🔥	<a href="https://www.ean.com/8595568940650">8595568940650</a>
DS 300_ZM	320	74	130	0,41	🔥	<a href="https://www.ean.com/8595568940667">8595568940667</a>
DS 400_ZM	420	84	130	0,57	🔥	<a href="https://www.ean.com/8595568940674">8595568940674</a>
DS 500_ZM	520	94	130	0,75	🔥	<a href="https://www.ean.com/8595568940681">8595568940681</a>
DS 600_ZM	620	119	130	1,05	🔥	<a href="https://www.ean.com/8595568940698">8595568940698</a>

### bracket - heavy



- ▶ The holder is designated to be mounted on wall or ceiling profile.
- ▶ Fix to the ceiling profile SPLN, SPSN or SPU using bolt S 10X20, washer PD 10 and flanged nut ML 10.
- ▶ Fix to the ceiling profile SPS using sliding nut PM 41 M 10 together with the bolt S 10X20.
- ▶ Cable tray attaching to the bracket is carried out by bolts NSM 6X10.

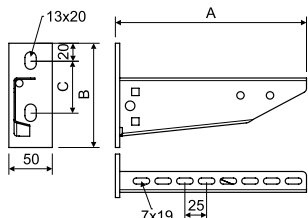
item	A	B	H	±	‡	EAN
DTN 100_F	110	40	45	250	0,16	<a href="https://www.ean.com/8595568916808">8595568916808</a>
DTN 150_F	160	40	45	250	0,20	<a href="https://www.ean.com/8595568916815">8595568916815</a>
DTN 200_F	210	40	55	250	0,27	<a href="https://www.ean.com/8595568916822">8595568916822</a>
DTN 250_F	260	40	55	250	0,32	<a href="https://www.ean.com/8595568916839">8595568916839</a>
DTN 300_F	310	50	65	250	0,59	<a href="https://www.ean.com/8595568916846">8595568916846</a>
DTN 400_F	410	50	75	250	0,79	<a href="https://www.ean.com/8595568916853">8595568916853</a>
DTN 500_F	510	50	90	250	1,11	<a href="https://www.ean.com/8595568916860">8595568916860</a>
DTN 600_F	610	50	90	250	1,27	<a href="https://www.ean.com/8595568916877">8595568916877</a>



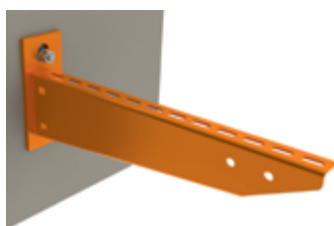
**bracket - heavy**



- ▶ The holder is designed to be mounted on a wall or a ceiling profile.
- ▶ Fix to the wall using 2 pcs of Ø10 mm anchors.
- ▶ For assembly to the ceiling profile SPS there are used the sliding nuts PM 41 M 10 (pg. 106) together with the bolts S 10X20 (2 pcs).
- ▶ Fix to the ceiling profile SPLN, SPSN or SPU using bolts S 10X20, flange washers PD 10 and flange nuts ML 10.
- ▶ Cable tray attaching to the bracket DT is carried out by bolts NSM 6X10 (pg. 97).



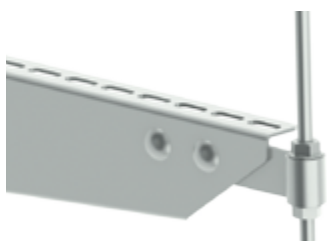
item	A	B	C	↓	‡	🔥	EAN
DT 100_F	120	120	60	250	0,30	🔥	<a href="#">8595057631786</a>
DT 150_F	170	120	60	250	0,37	🔥	<a href="#">8595057632592</a>
DT 200_F	220	120	60	250	0,43	🔥	<a href="#">8595057631779</a>
DT 250_F	270	120	60	250	0,53	🔥	<a href="#">8595057636996</a>
DT 300_F	320	135	60	325	0,73	🔥	<a href="#">8595057628519</a>
DT 400_F	420	135	60	325	0,90	🔥	<a href="#">8595057628526</a>
DT 500_F	520	155	90	350	1,30	🔥	<a href="#">8595057628533</a>
DT 600_F	620	155	90	350	1,60	🔥	<a href="#">8595057628540</a>
DT 800_F	820	155	90	250	1,90	🔥	<a href="#">8595057639904</a>
DT 1000_F	1020	155	90	180	2,40	🔥	<a href="#">8595057639911</a>



**safety holder**



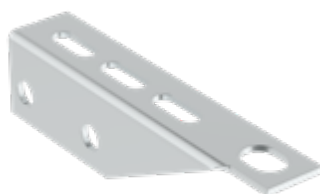
- ▶ DT OKO is used together with the DT bracket.
- ▶ Used to create standardized cable routes from cable trays or ladders.
- ▶ The DT bracket together with the DT OKO must be fastened to the wall or ceiling with ZT threaded rod (pg. 98) and nut ML (pg. 99).



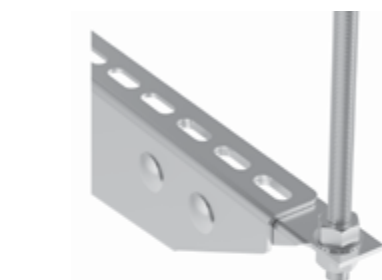
item	‡	🔥	EAN
DT OKO_POF	0,12	🔥	<a href="#">8595568930774</a>



**safety holder**



- ▶ DT OKO is used together with the DT bracket.
- ▶ Used to create standardized cable routes from cable trays or ladders.
- ▶ The DT OKO is attached to the DT bracket using 2 pcs NSM 6X10 bolts – must be ordered separately.
- ▶ The DT bracket together with the DT OKO must be fastened to the wall or ceiling with ZT threaded rod (pg. 98) and nut ML (pg. 99).



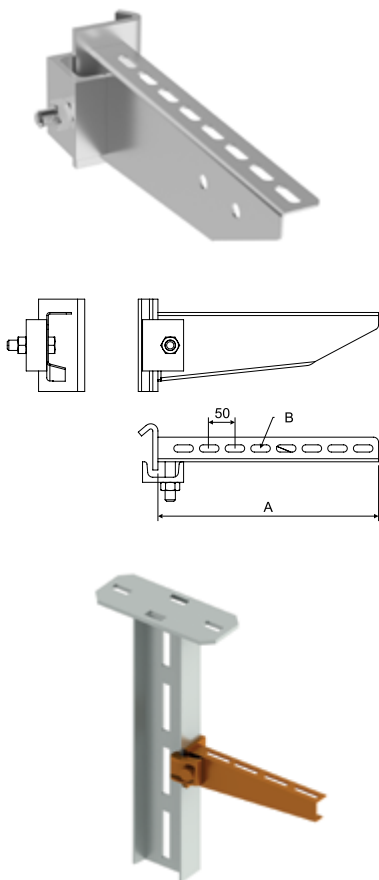
item	‡	🔥	EAN
DT OKO_PO	0,06	🔥	<a href="#">8595568941961</a>





### clamp bracket - heavy

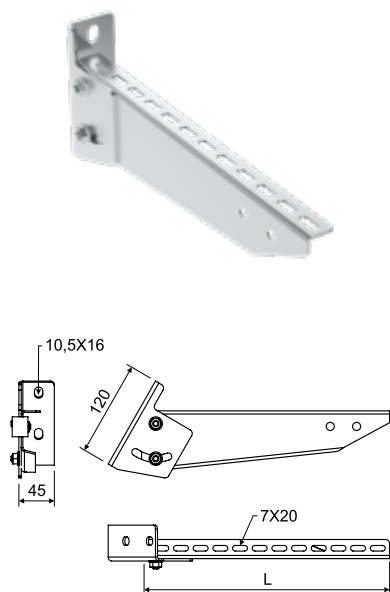
- ▶ Only for assembly onto the ceiling profile SPT or I-profil 80 mm.
- ▶ Clamp angle, nut and bolt are included.
- ▶ Cable tray attaching to the bracket is carried out by bolts NSM 6X10 (pg. 97).



item	A	B	‡	⊥	EAN
DRT 100_F	110	7x40	0,37	250	<a href="#">8595057635296</a>
DRT 150_F	160	7x15	0,40	250	<a href="#">8595057635302</a>
DRT 200_F	210	7x40	0,47	250	<a href="#">8595057639928</a>
DRT 300_F	310	7x40	0,77	250	<a href="#">8595057639942</a>
DRT 400_F	410	7x40	0,96	250	<a href="#">8595057639959</a>
DRT 500_F	510	7x38	1,24	250	<a href="#">8595057639966</a>
DRT 600_F	610	7x38	1,41	250	<a href="#">8595057639973</a>

### Bracket for sloped structures

- ▶ The bracket allows mounting cable trays or ladders on sloped structures up to an angle of 45°.
- ▶ A DT OKO safety eye must be ordered for the bracket (see pg. 75).
- ▶ NSM 6X10 bolts are used to attach the cable tray or ladder to the bracket.
- ▶ The bracket is fixed to the wall using 2 anchors Ø10 mm.



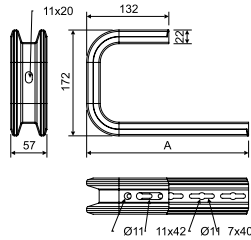
item	L	‡		EAN
DSU 100_PO	50-100	0,54	🔥	<a href="#">8595568925749</a>
DSU 200_PO	125-200	0,81	🔥	<a href="#">8595568925756</a>
DSU 300_PO	250-300	0,99	🔥	<a href="#">8595568925763</a>
DSU 100_POF	50-100	0,64	🔥	<a href="#">8595568925770</a>
DSU 200_POF	125-200	0,91	🔥	<a href="#">8595568925787</a>
DSU 300_POF	250-300	1,09	🔥	<a href="#">8595568925794</a>



**hanging bracket**



- ▶ Designated for direct mounting to the ceiling or with a threaded rod ZT 8 or ZT 10.
- ▶ The cable tray is fixed by using the bolts NSM 6X10.
- ▶ To eliminate deformation during assembly the STS reinforcement is designated.
- ▶ The installation is done by the anchors KPO 10X95 or KKZ 10, bolts S 10X40 and washers PD 10.



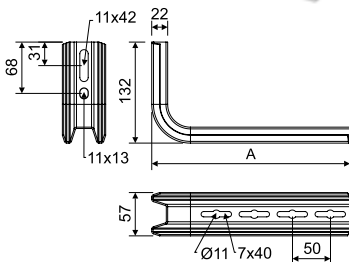
item	A	⊥	⊥ mounting with threaded rod	‡	EAN
<b>CTS 100_S</b>	161	95	200	0,52	<a href="https://www.ean.com/8595057629592">8595057629592</a>
<b>CTS 200_S</b>	261	70	170	0,62	<a href="https://www.ean.com/8595057630222">8595057630222</a>
<b>CTS 300_S</b>	361	50	110	0,82	<a href="https://www.ean.com/8595057630239">8595057630239</a>



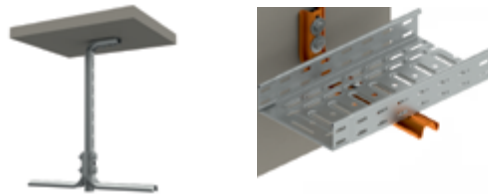
**bracket**



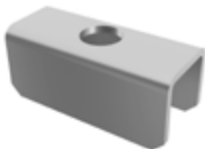
- ▶ The cable ladder is fixed by using the bolts NSM 6X10.
- ▶ LTS 100 - LTS 400 holders are used on the wall or on the ceiling profile.
- ▶ LTS 500 - LTS 600 holders are used as ceiling profiles.
- ▶ To eliminate deformation during assembly the STS reinforcement is designated.
- ▶ The installation is done by the anchors KPO 10X95 or KKZ 10, bolts S 10X40 and washers PD 10.



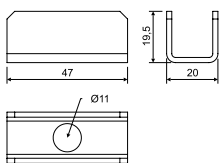
item	A	⊥	‡	EAN
<b>LTS 100_S</b>	163	150	0,34	<a href="https://www.ean.com/8595057639690">8595057639690</a>
<b>LTS 150_S</b>	213	120	0,40	<a href="https://www.ean.com/8595057639706">8595057639706</a>
<b>LTS 200_S</b>	263	110	0,46	<a href="https://www.ean.com/8595057639713">8595057639713</a>
<b>LTS 300_S</b>	363	75	0,59	<a href="https://www.ean.com/8595057630840">8595057630840</a>
<b>LTS 400_S</b>	463	50	0,75	<a href="https://www.ean.com/8595057634091">8595057634091</a>
<b>LTS 500_S</b>	563	-	0,82	<a href="https://www.ean.com/8595057639737">8595057639737</a>
<b>LTS 600_S</b>	663	-	0,94	<a href="https://www.ean.com/8595057639744">8595057639744</a>



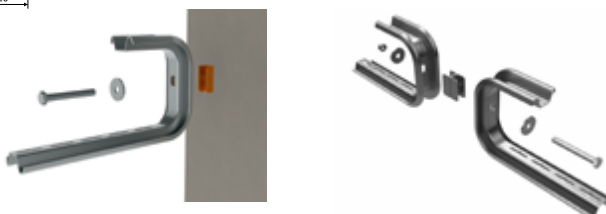
**reinforcement piece for LTS and CTS profile**



- ▶ The reinforcement is designed to prevent deformation of LTS and CTS brackets.
- ▶ The reinforcement is inserted at the point of attachment to the wall or ceiling, or in the case of double-sided installation, at the connection point of two brackets.
- ▶ For assembly onto a wall 1 piece, for double assembly 2 pieces back to back.



item	‡	🔥	EAN
<b>STS_S</b>	0,04	🔥	<a href="https://www.ean.com/8595057639751">8595057639751</a>

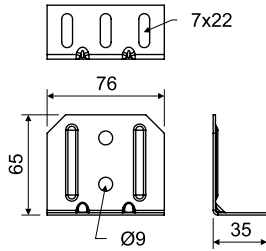
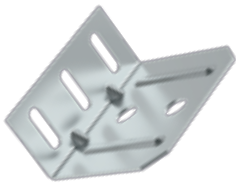




## wall bracket



- ▶ Designed for mounting on the wall or ceiling behind the side panel of a cable ladder or tray.
- ▶ The 8 mm anchor is used for mounting on the wall Ø8 mm.
- ▶ Use bolts NSM 6X10 (pg. 97) for installation to cable ladder.

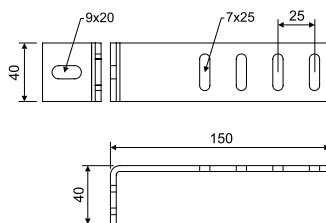


item	‡	‡		EAN
<b>KLSU_S</b>	1,5	0,07	🔥	<a href="https://www.ean.com/8595568908681">8595568908681</a>
<b>KLSU_ZM</b>	1,5	0,07	🔥	<a href="https://www.ean.com/8595568939227">8595568939227</a>

## distance bracket



- ▶ Used for attachment to the sidewall of the cable ladder or tray and for subsequent fixing to the wall or ceiling.
- ▶ The distance between the cable ladder and the wall is at least 50 mm.
- ▶ The Ø8 mm anchor is used for mounting on the wall.
- ▶ Use bolts NSM 6X20 (pg. 97) for installation to cable ladder.

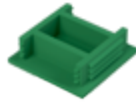
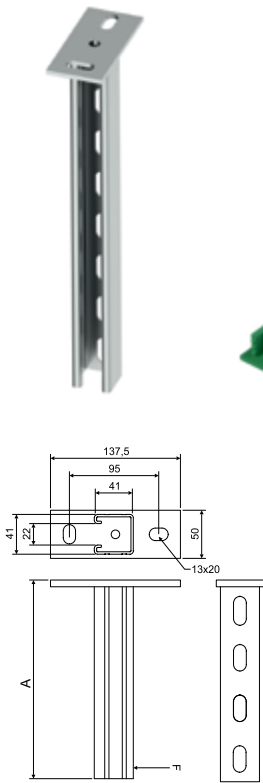


item	‡	‡		EAN
<b>KLDI 35X110_F</b>	4	0,21		<a href="https://www.ean.com/8595057635388">8595057635388</a>



**ceiling profile - medium**

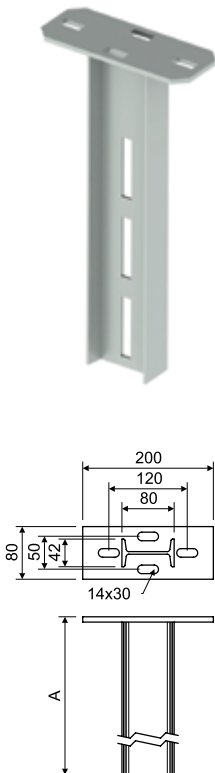
- ▶ Designated for one sided fastening of the brackets DS, DT and DTN with the use of sliding nuts PM 41 M 10 and the bolts with a hexagonal head S 10X20 (10X25, 10X30).
- ▶ For double-sided mounting, the brackets are fastened with S 10X70 bolts, M 10 nuts and PD 10 washers.
- ▶ Special surface treatment with higher corrosion resistance than hot-dip galvanizing - smooth, shiny appearance.
- ▶ OKSPS - end seal from SPS
- ▶ The SPS ceiling profile can be used as a wall support (max. load indicated in the table) the load location is indicated in the drawing – F.



item	A	‡	⊥		EAN
SPS 200_F	207	0,86	166	🔥	<a href="#">8595057640139</a>
SPS 300_F	307	1,12	110	🔥	<a href="#">8595057633452</a>
SPS 400_F	407	1,37	82	🔥	<a href="#">8595057628618</a>
SPS 450_F	457	1,50	73	🔥	<a href="#">8595568940964</a>
SPS 500_F	507	1,62	66	🔥	<a href="#">8595057640146</a>
SPS 600_F	607	1,88	54	🔥	<a href="#">8595057628625</a>
SPS 800_F	757	2,25	40	🔥	<a href="#">8595057628632</a>
SPS 1000_F	1007	2,89	28	🔥	<a href="#">8595057628649</a>
SPS 1200_F	1207	3,39	18	🔥	<a href="#">8595057640153</a>
OKSPS_DB	-	0,01	-	🔥	<a href="#">8595057633841</a>

**ceiling profile - heavy**

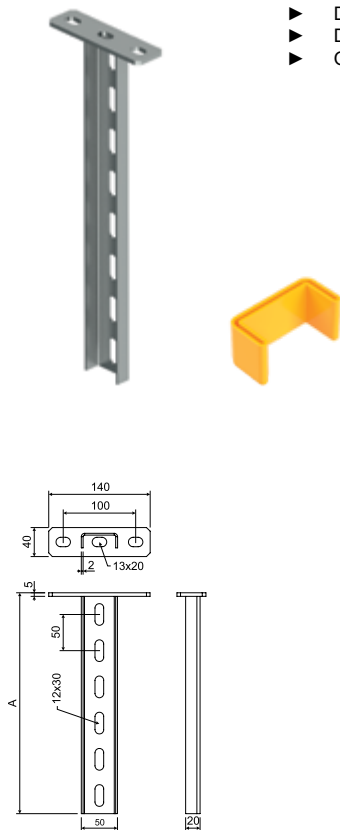
- ▶ Designated for one sided and double sided fastening of the clamp brackets DRT.
- ▶ Used as a bracket for the ceiling or the floor.
- ▶ OKSPT - end seal from SPT.



item	A	‡	EAN
SPT 200_F	208	1,80	<a href="#">8595057640221</a>
SPT 400_F	408	3,05	<a href="#">8595057640238</a>
SPT 500_F	508	3,60	<a href="#">8595057640245</a>
SPT 600_F	608	4,20	<a href="#">8595057640252</a>
SPT 800_F	808	5,50	<a href="#">8595057640269</a>
SPT 1000_F	1008	6,70	<a href="#">8595057640276</a>
SPT 1200_F	1208	8,00	<a href="#">8595057640283</a>
SPT 1500_F	1508	9,90	<a href="#">8595057640290</a>
SPT 1800_F	1808	12,00	<a href="#">8595057640306</a>
SPT 2000_F	2008	13,30	<a href="#">8595057640313</a>
OKSPT_EB	-	0,02	<a href="#">8595057650022</a>

## ceiling profile - light

- ▶ Designated for hanging at the ceiling or fixing to the floor.
- ▶ DS, DT, and DTN brackets are attached to the profile using S 10X20 bolts, PD 10 washers, and ML 10 flange nuts.
- ▶ OKSPLN – end seal from SPLN.

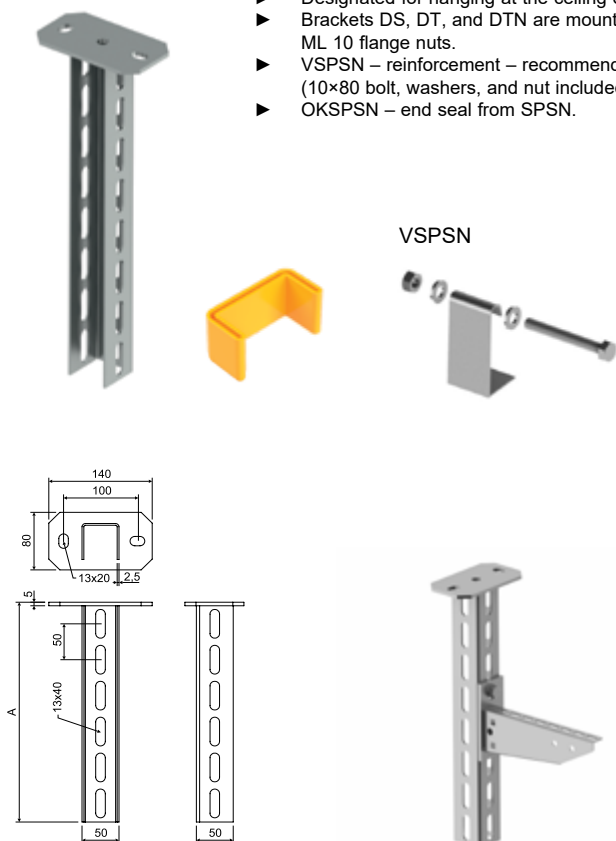


item	A	‡	EAN
SPLN 200_F	201	0,42	<a href="#">8595568920256</a>
SPLN 250_F	255	0,49	<a href="#">8595568920263</a>
SPLN 300_F	301	0,55	<a href="#">8595568920270</a>
SPLN 400_F	401	0,67	<a href="#">8595568920287</a>
SPLN 500_F	501	0,82	<a href="#">8595568920294</a>
SPLN 600_F	601	0,95	<a href="#">8595568920300</a>
SPLN 700_F	705	1,09	<a href="#">8595568920317</a>
SPLN 800_F	805	1,22	<a href="#">8595568920324</a>
SPLN 900_F	905	1,35	<a href="#">8595568920331</a>
SPLN 1000_F	1005	1,49	<a href="#">8595568920348</a>
SPLN 1100_F	1105	1,62	<a href="#">8595568920355</a>
SPLN 1200_F	1205	1,75	<a href="#">8595568920362</a>
OKSPLN_EB	-	0,01	<a href="#">8595568918499</a>



## ceiling profile - medium

- ▶ Designated for hanging at the ceiling or fixing to the floor.
- ▶ Brackets DS, DT, and DTN are mounted on the profile using S 10X20 bolts, PD 10 washers, and ML 10 flange nuts.
- ▶ VSPSN – reinforcement – recommended for use, to be inserted into the profile for double-sided installation (10×80 bolt, washers, and nut included).
- ▶ OKSPSN – end seal from SPSN.



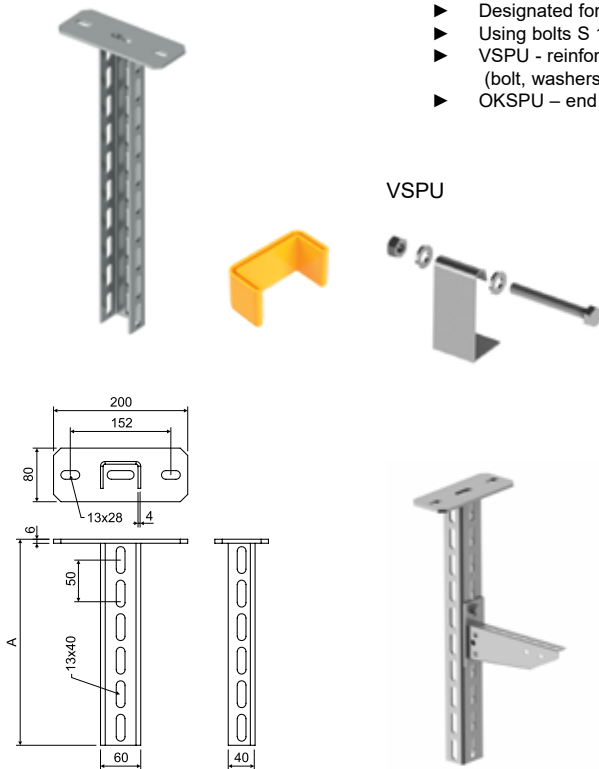
item	A	‡	EAN
SPSN 200_F	205	0,90	<a href="#">8595568917041</a>
SPSN 250_F	255	1,03	<a href="#">8595568917058</a>
SPSN 300_F	305	1,15	<a href="#">8595568917065</a>
SPSN 400_F	405	1,38	<a href="#">8595568917072</a>
SPSN 500_F	505	1,60	<a href="#">8595568917089</a>
SPSN 600_F	605	1,86	<a href="#">8595568917096</a>
SPSN 700_F	705	2,10	<a href="#">8595568917102</a>
SPSN 800_F	805	2,33	<a href="#">8595568917119</a>
SPSN 900_F	905	2,56	<a href="#">8595568917126</a>
SPSN 1000_F	1005	2,80	<a href="#">8595568917133</a>
SPSN 1100_F	1105	3,04	<a href="#">8595568917140</a>
SPSN 1200_F	1205	3,28	<a href="#">8595568917157</a>
SPSN 1500_F	1505	4,00	<a href="#">8595568917164</a>
SPSN 2000_F	2005	5,17	<a href="#">8595568917171</a>
VSPSN_F	-	0,17	<a href="#">8595568917027</a>
OKSPSN_EB	-	0,01	<a href="#">8595568921963</a>





**ceiling profile - heavy**

- ▶ Designated for hanging at the ceiling or fixing to the floor.
- ▶ Using bolts S 10X20, flange nuts ML 10 and washers PD 10 fixing brackets DS, DT and DTN.
- ▶ VSPU - reinforcement – recommended for use, to be inserted into the profile for double-sided installation (bolt, washers, and nut included).
- ▶ OKSPU – end seal from SPU.



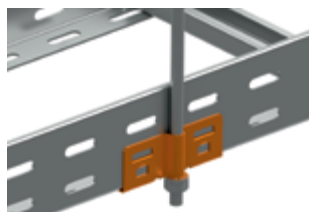
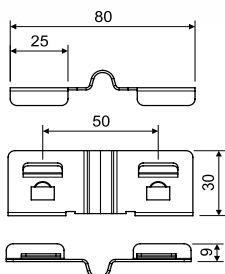
item	A	‡	EAN
<b>SPU 200_F</b>	206	1,43	<a href="https://www.ean.com/8595568916884">8595568916884</a>
<b>SPU 250_F</b>	256	1,60	<a href="https://www.ean.com/8595568916891">8595568916891</a>
<b>SPU 300_F</b>	306	1,77	<a href="https://www.ean.com/8595568916907">8595568916907</a>
<b>SPU 400_F</b>	406	2,11	<a href="https://www.ean.com/8595568916914">8595568916914</a>
<b>SPU 500_F</b>	506	2,45	<a href="https://www.ean.com/8595568916921">8595568916921</a>
<b>SPU 600_F</b>	606	2,79	<a href="https://www.ean.com/8595568916938">8595568916938</a>
<b>SPU 700_F</b>	706	3,13	<a href="https://www.ean.com/8595568916945">8595568916945</a>
<b>SPU 800_F</b>	806	3,46	<a href="https://www.ean.com/8595568916952">8595568916952</a>
<b>SPU 900_F</b>	906	3,80	<a href="https://www.ean.com/8595568916969">8595568916969</a>
<b>SPU 1000_F</b>	1006	4,14	<a href="https://www.ean.com/8595568916976">8595568916976</a>
<b>SPU 1100_F</b>	1106	4,48	<a href="https://www.ean.com/8595568916983">8595568916983</a>
<b>SPU 1200_F</b>	1206	4,82	<a href="https://www.ean.com/8595568916990">8595568916990</a>
<b>SPU 1500_F</b>	1506	5,84	<a href="https://www.ean.com/8595568917003">8595568917003</a>
<b>SPU 2000_F</b>	2006	7,53	<a href="https://www.ean.com/8595568917010">8595568917010</a>
<b>VSPU_F</b>	-	0,19	<a href="https://www.ean.com/8595568917034">8595568917034</a>
<b>OKSPU_EB</b>	-	0,01	<a href="https://www.ean.com/8595568918482">8595568918482</a>



## outer side hanger



- ▶ The outer side hanger is designed for hanging a cable route running through cable ladders on a ZT 8 threaded rod.
- ▶ The hanger is fixed to the route by snapping the studs on the hanger into the ladder sidewall.
- ▶ The threaded rod is fixed using a PD 8 washer and an M 8 nut.
- ▶ The hanger is designed for cable ladders or for cable trays made from 1.5 mm sheet metal
- ▶ Hangers are supplied individually. 2 hangers are needed to create one suspension point.

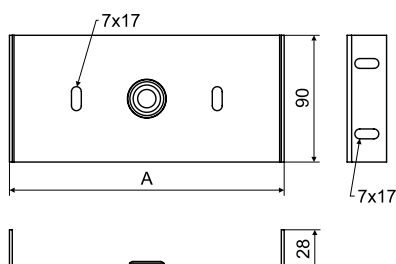


item	⊥	‡		EAN
ZVB 1.5_S	60	0,02	🔥	<a href="https://www.ean.com/8595568915085">8595568915085</a>

## inner hanger



- ▶ The hanger is designed for suspending the cable tray from the ceiling using threaded rod ZT 8 or ZT 10.
- ▶ The inner hanger is slid into the cable tray before connecting it to the next tray.
- ▶ The hanger is fixed to the cable tray using NSM 6X10 bolts.
- ▶ The threaded rod is fixed to the hanger using a support nut MN. The nut is selected according to the diameter of the threaded rod. The nut is not included.
- ▶ The max. load is 90 kg.



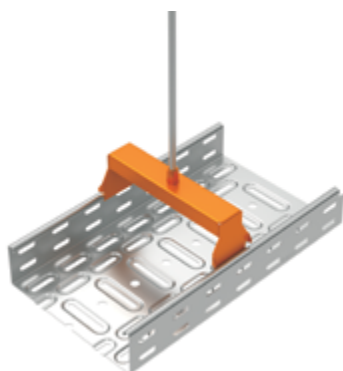
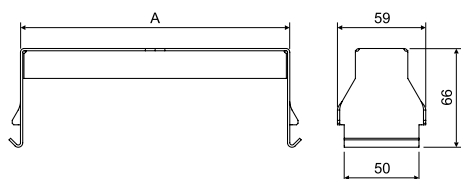
item	A	‡	⊥		EAN
ZVNI 62_S	58	0,14	4	🔥	<a href="https://www.ean.com/8595568927439">8595568927439</a>
ZVNI 75_S	71	0,16	4	-	<a href="https://www.ean.com/8595568925305">8595568925305</a>
ZVNI 100_S	96	0,20	4	-	<a href="https://www.ean.com/8595568925329">8595568925329</a>
ZVNI 125_S	121	0,20	4	🔥	<a href="https://www.ean.com/8595568927453">8595568927453</a>
ZVNI 150_S	146	0,27	4	-	<a href="https://www.ean.com/8595568925343">8595568925343</a>
ZVNI 200_S	196	0,34	4 - 6	-	<a href="https://www.ean.com/8595568925367">8595568925367</a>
ZVNI 250_S	246	0,41	4 (6)	🔥	<a href="https://www.ean.com/8595568927477">8595568927477</a>
ZVNI 300_S	296	0,48	4 - 8	-	<a href="https://www.ean.com/8595568925381">8595568925381</a>
ZVNI 400_S	396	0,62	4 - 8	-	<a href="https://www.ean.com/8595568925404">8595568925404</a>
ZVNI 62_F	58	0,16	4	🔥	<a href="https://www.ean.com/8595568927446">8595568927446</a>
ZVNI 75_F	71	0,19	4	-	<a href="https://www.ean.com/8595568925312">8595568925312</a>
ZVNI 100_F	96	0,24	4	-	<a href="https://www.ean.com/8595568925336">8595568925336</a>
ZVNI 125_F	121	0,27	4	🔥	<a href="https://www.ean.com/8595568927460">8595568927460</a>
ZVNI 150_F	146	0,31	4	-	<a href="https://www.ean.com/8595568925350">8595568925350</a>
ZVNI 200_F	196	0,39	4 - 6	-	<a href="https://www.ean.com/8595568925374">8595568925374</a>
ZVNI 250_F	246	0,47	4 (6)	🔥	<a href="https://www.ean.com/8595568927484">8595568927484</a>
ZVNI 300_F	296	0,56	4 - 8	-	<a href="https://www.ean.com/8595568925398">8595568925398</a>
ZVNI 400_F	396	0,72	4 - 8	-	<a href="https://www.ean.com/8595568925411">8595568925411</a>
MN 8_ZNCR	-	0,01	-	🔥	<a href="https://www.ean.com/8595568903594">8595568903594</a>
MN 10_ZNCR	-	0,01	-	🔥	<a href="https://www.ean.com/8595568903600">8595568903600</a>



outer hanger



- ▶ The hanger is designed for suspending the cable tray or cable ladder from the ceiling using threaded rod ZT 8 or ZT 10.
- ▶ The tray or ladder is suspended on the sidewall flange.
- ▶ The threaded rod is fixed to the bracket using a sliding support nut MN. The nut is selected according to the diameter of the threaded rod. The nut is not part of the hangings.
- ▶ The hanging is suitable for hang-up the trays with partition.
- ▶ The max. load is 90 kg



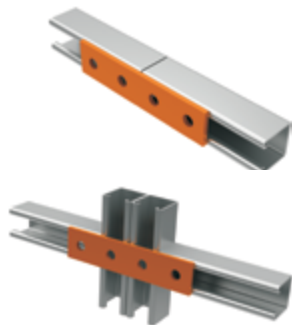
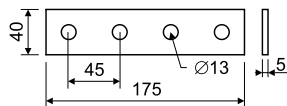
item	A	‡	‡	EAN
ZVNE 50_S	30	0,10	-	<a href="#">8595057628786</a>
ZVNE 62_S	42	0,11	-	<a href="#">8595568903013</a>
ZVNE 75_S	55	0,12	-	<a href="#">8595057628793</a>
ZVNE 100_S	80	0,14	-	<a href="#">8595057628809</a>
ZVNE 125_S	105	0,16	-	<a href="#">8595568903020</a>
ZVNE 150_S	130	0,18	-	<a href="#">8595057628816</a>
ZVNE 200_S	180	0,22	-	<a href="#">8595057628823</a>
ZVNE 250_S	230	0,27	-	<a href="#">8595057639546</a>
ZVNE 300_S	280	0,31	-	<a href="#">8595057639553</a>
ZVNE 400_S	380	0,39	-	<a href="#">8595057639560</a>
ZVNE 50_ZM	30	0,10	-	<a href="#">8595568944177</a>
ZVNE 62_ZM	42	0,11	-	<a href="#">8595568944245</a>
ZVNE 75_ZM	55	0,12	-	<a href="#">8595568944184</a>
ZVNE 100_ZM	80	0,14	-	<a href="#">8595568944191</a>
ZVNE 125_ZM	105	0,16	-	<a href="#">8595568944252</a>
ZVNE 150_ZM	130	0,18	-	<a href="#">8595568944207</a>
ZVNE 200_ZM	180	0,22	-	<a href="#">8595568944214</a>
ZVNE 250_ZM	230	0,27	-	<a href="#">8595568944269</a>
ZVNE 300_ZM	280	0,31	-	<a href="#">8595568944221</a>
ZVNE 400_ZM	380	0,39	-	<a href="#">8595568944238</a>
ZVNE 50_F	30	0,12	-	<a href="#">8595057662421</a>
ZVNE 62_F	42	0,12	-	<a href="#">8595568923448</a>
ZVNE 75_F	55	0,14	-	<a href="#">8595057662438</a>
ZVNE 100_F	80	0,16	-	<a href="#">8595057662445</a>
ZVNE 125_F	105	0,18	-	<a href="#">8595568923455</a>
ZVNE 150_F	130	0,21	-	<a href="#">8595057662452</a>
ZVNE 200_F	180	0,24	-	<a href="#">8595057662469</a>
ZVNE 250_F	230	0,30	-	<a href="#">8595057662476</a>
ZVNE 300_F	280	0,34	-	<a href="#">8595057662483</a>
ZVNE 400_F	380	0,43	-	<a href="#">8595057662490</a>
MN 8_ZNCR	-	0,01	🔥	<a href="#">8595568903594</a>
MN 10_ZNCR	-	0,01	🔥	<a href="#">8595568903600</a>

## assembly accessories

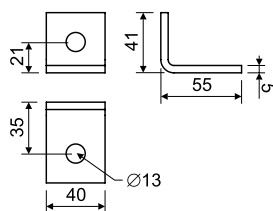


- ▶ Designed for use with mounting profiles MP 41X21 and MP 41X41, or with ceiling profiles SPS.
- ▶ Fastening is done with bolts S 10X20, S 10X25 or S 10X30 and sliding nuts PM 41 M 10.
- ▶ The Ø13 mm hole applies to products until stock is depleted. Newly supplied products are equipped with an Ø11 mm hole.

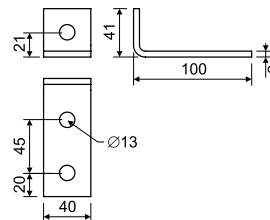
item	t	‡		EAN
VS 41X03_F	5	0,26	🔥	<a href="#">8595057633070</a>



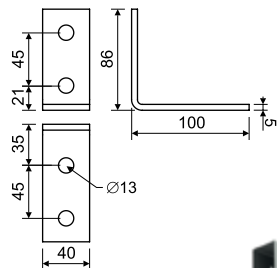
item	t	‡		EAN
VS 41X05_F	5	0,13	🔥	<a href="#">8595057640450</a>



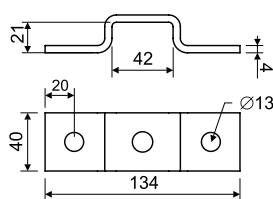
item	t	‡		EAN
VS 41X06_F	5	0,19	🔥	<a href="#">8595057640467</a>



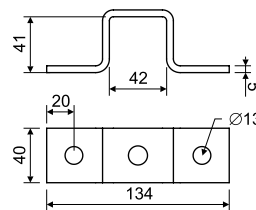
item	t	‡		EAN
VS 41X08_F	5	0,26	🔥	<a href="#">8595057640481</a>



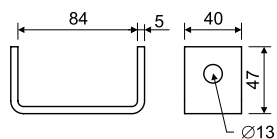
item	t	‡		EAN
VS 41X12_F	4	0,26	🔥	<a href="#">8595057640528</a>



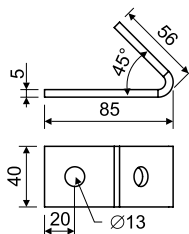
item	t	‡		EAN
VS 41X13_F	5	0,32	🔥	<a href="#">8595057640535</a>



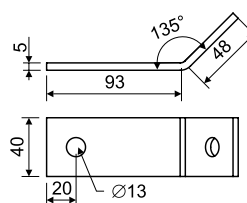
item	t	‡		EAN
VS 41X16_F	5	0,27	🔥	<a href="#">8595057634985</a>



item	t	‡		EAN
VS 41X17_F	5	0,24	🔥	<a href="#">8595057640566</a>

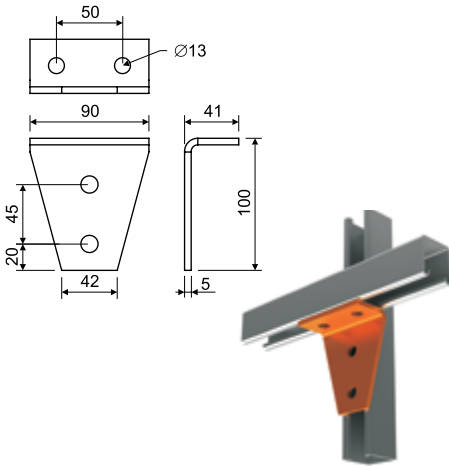


item	t	‡		EAN
VS 41X18_F	5	0,21	🔥	<a href="#">8595057640573</a>

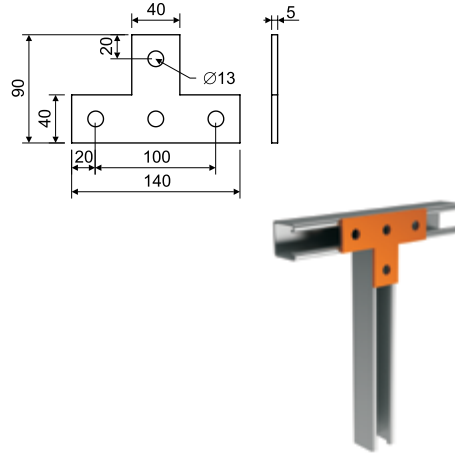


assembly accessories

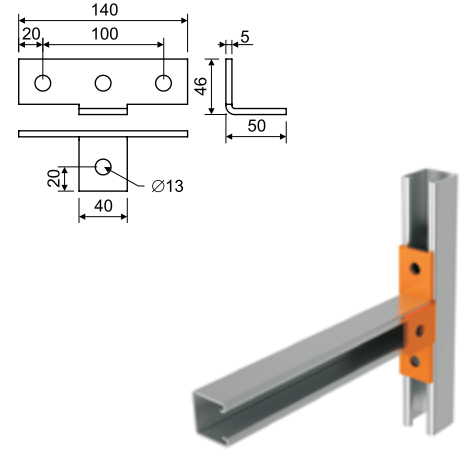
item	t	‡		EAN
<b>VS 41X20_F</b>	5	0,35	🔥	<a href="https://ean.com/8595057640597">8595057640597</a>



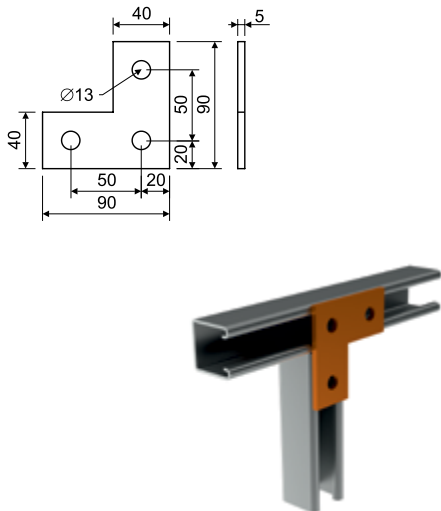
item	t	‡		EAN
<b>VS 41X27_F</b>	5	0,29	🔥	<a href="https://ean.com/8595057640610">8595057640610</a>



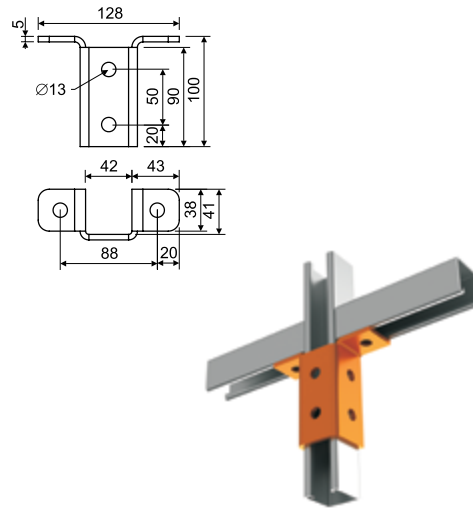
item	t	‡		EAN
<b>VS 41X31_F</b>	5	0,34	🔥	<a href="https://ean.com/8595057633087">8595057633087</a>



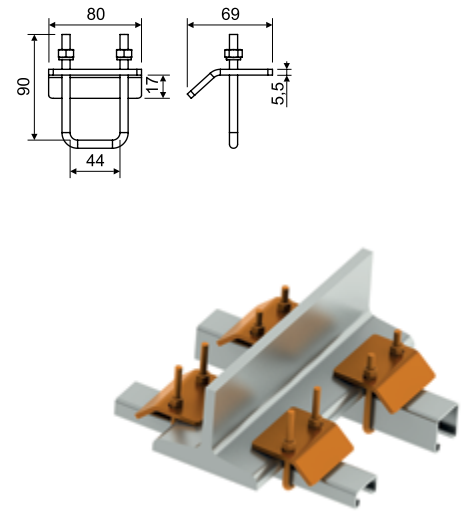
item	t	‡		EAN
<b>VS 41X36_F</b>	5	0,21	🔥	<a href="https://ean.com/8595057640658">8595057640658</a>



item	t	‡		EAN
<b>VS 41X37_F</b>	5	0,47	🔥	<a href="https://ean.com/8595057640665">8595057640665</a>



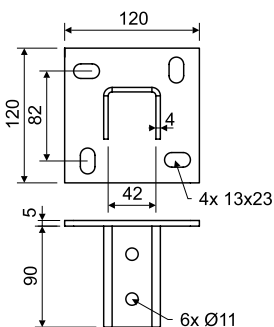
item	t	‡		EAN
<b>VS 41X41_F</b>	6	0,37	🔥	<a href="https://ean.com/8595057631519">8595057631519</a>



### head for mounting profiles



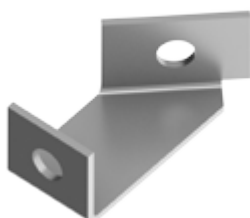
- ▶ The head is designed for fixing the mounting profile to the ceiling or floor.
- ▶ The mounting profile MP 41X41 is fixed into the head using S 10X70 bolts, PD 10 washers and ML 10 flange nuts.
- ▶ The mounting profile MP 41X21 is fixed into the head using S 10X50 bolts, PD 10 washers and ML 10 flange nuts.



item	†	‡		EAN
<b>HMP 41_F</b>	4/5	1,00	🔥	<a href="https://www.ean.com/8595568932549">8595568932549</a>

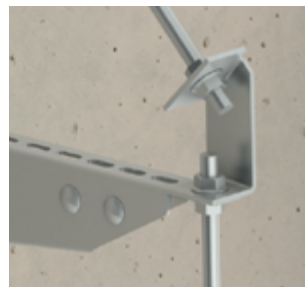
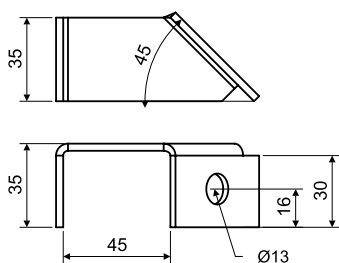


### mounting angle



- ▶ The angle is designed for securing the end of the DT bracket to the wall.
- ▶ The angle is fixed to the bracket using the DT OKO safety eye; the angle is fixed to the wall using the KPO 10 anchor. Connection of the angles is made using threaded rod ZT 8 and ML 8 flange nuts.
- ▶ Ø13 mm holes apply to products until stock is depleted; new products will have Ø11 mm holes.

item	†	‡		EAN
<b>VS 41X45_F</b>	5	0,10	🔥	<a href="https://www.ean.com/8595057667570">8595057667570</a>

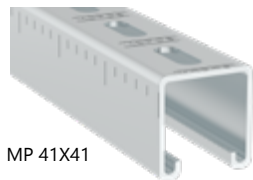




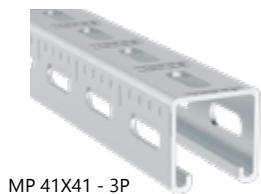
**assembly profile**



MP 41X21



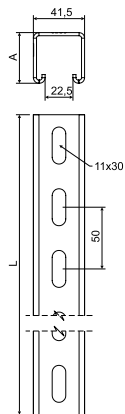
MP 41X41



MP 41X41 - 3P



- ▶ Suitable for creating of beam for cable traces to be carried on thread bars or for creating of supporting structure by help of assembling accessory, see pg. 85.
- ▶ The cable tray or cable ladder is fixed to the mounting profile using NSM 6X20 bolts and PVL washers.
- ▶ Wire mesh trays are fixed to the mounting profile using the DZS coupling.
- ▶ Assembly profile MP 41X21X2.5 can be terminated with OKSPL protective cover.
- ▶ Assembly profile MP 41X41X2.5 can be terminated with OKSPS protective cover.



item	A	L	t		EAN
MP 41X21X1.5_S3	21	3000	1,5	🔥	<a href="#">8595568943071</a>
MP 41X21X1.5_S2	21	2000	1,5	🔥	<a href="#">8595568943088</a>
MP 41X21X2.5_S3	21	3000	2,5	🔥	<a href="#">8595568943040</a>
MP 41X41X2.5-3P_S3	41	3000	2,5	🔥	<a href="#">8595568943095</a>
MP 41X21X2.5_ZM3	21	3000	2,5	🔥	<a href="#">8595568943064</a>
MP 41X41X2.5-3P_ZM3	41	3000	2,5	🔥	<a href="#">8595568943118</a>
MP 41X41X2.5_ZM3	41	2000	2,5	🔥	<a href="#">8595568943125</a>
MP 41X41X2.5_ZM6	41	6000	2,5	🔥	<a href="#">8595568943132</a>
MP 41X21X2.5_F3	21	3000	2,5	🔥	<a href="#">8595568943057</a>
MP 41X41X2.5-3P_F3	41	3000	2,5	🔥	<a href="#">8595568943101</a>
OKSPL_DB	-	-	-	🔥	<a href="#">8595057640870</a>
OKSPS_DB	-	-	-	🔥	<a href="#">8595057633841</a>

**supporting profile**

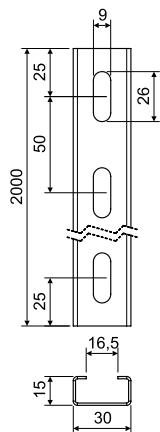


**Support profile + threaded rods:**

- ▶ The support profile is suspended on two threaded rods ZT 8 with ML 8 nuts.
- ▶ The cable tray or cable ladder is fixed to the support profile using NSM 6X10 bolts.
- ▶ The support profile is recommended for a maximum route width of 300 mm.
- ▶ Max. load per mounting point is 100 kg.

**Support profile + cable clamps:**

- ▶ Cables are fixed to the support profile using PKC cable clamps.
- ▶ The support profile is fixed using KPO 6 anchors or SB 6.3X35 concrete bolts.



item	t	‡		EAN
NP 30X15X1.20_S	1,2	0,58	🔥	<a href="#">8595568930316</a>
NP 30X15X1.20_ZM	1,2	0,58	🔥	<a href="#">8595568939609</a>



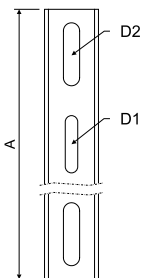
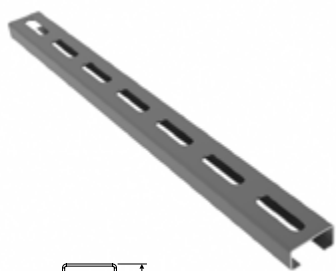
‡ weight kg/m  
t thickness of metal sheet (mm)

🔥 fire resistance E30-E90, P15-R - P90-R, PS15-PS90

ZM Magnelis®  
PE

F Hot Dip Galvanized  
S Pre-Galvanized

## load bearing profile



- ▶ The load bearing profile NP 100 to NP 350 is fixed by using two threaded rods ZT 8 + nut ML 8.
- ▶ The load bearing profile NP 450 to NP 650 is fixed by using two threaded rods ZT 8 or ZT 10 + nut ML 8 or ML 10.
- ▶ The size of the load bearing profile is determined according to the width of the cable tray + 50 mm, for example for a cable tray that is 100 mm wide, order NP 150.
- ▶ The cable tray or cable ladder is fixed to the profile using an NSM 6X10 bolt.

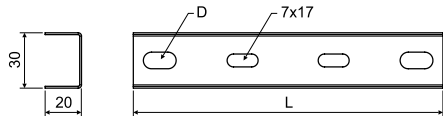
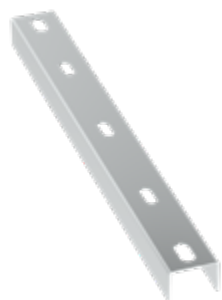
NP 100  
NP 150  
NP 200  
NP 250  
NP 350

NP 450  
NP 550  
NP 650



item	A	B	C	D1 (inner)	D2 (outer)	t	±	‡	for KZI	EAN
NP 100_S	100	30	15	-	Ø9 x 35	1,2	100	0,06	KZI ..X50	<a href="https://www.ean.com/8595057639768">8595057639768</a>
NP 150_S	150	30	15	Ø7 x 32	Ø9 x 35	1,2	100	0,08	KZI ..X75, X100	<a href="https://www.ean.com/8595057639775">8595057639775</a>
NP 200_S	200	30	15	Ø7 x 32	Ø9 x 35	1,2	100	0,11	KZI ..X150	<a href="https://www.ean.com/8595057639782">8595057639782</a>
NP 250_S	250	30	15	Ø7 x 32	Ø9 x 35	1,2	100	0,14	KZI ..X200	<a href="https://www.ean.com/8595057639799">8595057639799</a>
NP 350_S	350	30	15	Ø7 x 32	Ø9 x 35	1,2	100	0,20	KZI ..X300	<a href="https://www.ean.com/8595057630864">8595057630864</a>
NP 450_S	450	41,5	21	Ø7 x 32	Ø11 x 35	1,5	150	0,50	KZI ..X400	- <a href="https://www.ean.com/8595057639812">8595057639812</a>
NP 550_S	550	41,5	21	Ø7 x 32	Ø11 x 35	1,5	150	0,62	KZI ..X500	- <a href="https://www.ean.com/8595057639829">8595057639829</a>
NP 650_S	650	41,5	21	Ø7 x 32	Ø11 x 35	1,5	150	0,73	KZI ..X600	- <a href="https://www.ean.com/8595057639836">8595057639836</a>
NP 100_ZM	100	30	15	-	Ø9 x 35	1,5	100	0,08	KZI ..X50	<a href="https://www.ean.com/8595568939487">8595568939487</a>
NP 150_ZM	150	30	15	Ø7 x 32	Ø9 x 35	1,5	100	0,10	KZI ..X75, X100	<a href="https://www.ean.com/8595568939494">8595568939494</a>
NP 200_ZM	200	30	15	Ø7 x 32	Ø9 x 35	1,5	100	0,14	KZI ..X150	<a href="https://www.ean.com/8595568939500">8595568939500</a>
NP 250_ZM	250	30	15	Ø7 x 32	Ø9 x 35	1,5	100	0,17	KZI ..X200	<a href="https://www.ean.com/8595568939517">8595568939517</a>
NP 350_ZM	350	30	15	Ø7 x 32	Ø9 x 35	1,5	100	0,25	KZI ..X300	<a href="https://www.ean.com/8595568939524">8595568939524</a>
NP 450_ZM	450	41,5	21	Ø7 x 32	Ø11 x 35	1,5	150	0,50	KZI ..X400	- <a href="https://www.ean.com/8595568939531">8595568939531</a>
NP 550_ZM	550	41,5	21	Ø7 x 32	Ø11 x 35	1,5	150	0,62	KZI ..X500	- <a href="https://www.ean.com/8595568939548">8595568939548</a>
NP 650_ZM	650	41,5	21	Ø7 x 32	Ø11 x 35	1,5	150	0,73	KZI ..X600	- <a href="https://www.ean.com/8595568939555">8595568939555</a>

## hanger

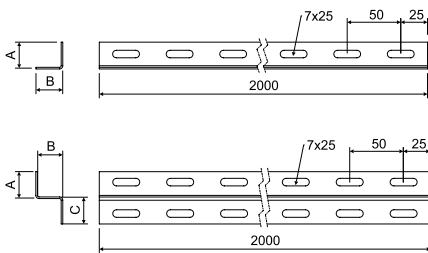


- ▶ In combination with threaded rods, the hanger is used for suspending the tray.
- ▶ The hanger is suspended on two threaded rods ZT 8 with ML 8 nuts. The NZ 500 hanger can be suspended on threaded rods ZT 10 with ML 10 nuts.
- ▶ The cable tray is fixed to the hanger using NSM 6X10 bolts.

item	L	D	t	‡	EAN
NZ 62_S	107	Ø 9 x 18	1,0	0,06	<a href="https://www.ean.com/8595057683839">8595057683839</a>
NZ 125_S	170	Ø 9 x 18	1,0	0,09	<a href="https://www.ean.com/8595057683808">8595057683808</a>
NZ 250_S	295	Ø 9 x 18	1,0	0,16	<a href="https://www.ean.com/8595057683815">8595057683815</a>
NZ 500_S	545	Ø 11 x 20	1,0	0,29	<a href="https://www.ean.com/8595057683822">8595057683822</a>
NZ 62_ZM	107	Ø 9 x 18	1,0	0,06	<a href="https://www.ean.com/8595568939562">8595568939562</a>
NZ 125_ZM	170	Ø 9 x 18	1,0	0,09	<a href="https://www.ean.com/8595568939579">8595568939579</a>
NZ 250_ZM	295	Ø 9 x 18	1,0	0,16	<a href="https://www.ean.com/8595568939586">8595568939586</a>
NZ 500_ZM	545	Ø 11 x 20	1,0	0,29	<a href="https://www.ean.com/8595568939593">8595568939593</a>



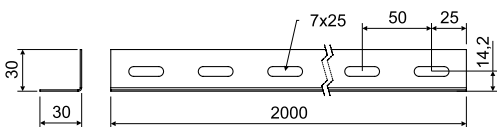
**L-profil and Z-profil**



item	A	B	C	‡	‡	EAN
L 25X1.25_S	25	25	-	1,25	0,83	<a href="#">8595057631564</a>
L 25X50X1.25_S	25	50	-	1,25	1,29	<a href="#">8595057640405</a>
L 50X50X1.25_S	50	50	-	1,25	1,71	<a href="#">8595057631571</a>
L 50X50X1.50_S	50	50	-	1,50	2,05	<a href="#">8595057690301</a>
Z 25X1.50_S	25	25	25	1,50	1,48	<a href="#">8595057631557</a>
Z 50X1.50_S	50	50	50	1,50	3,01	<a href="#">8595057631540</a>
L 25X1.50_ZM	25	25	-	1,50	0,99	<a href="#">8595568944900</a>
L 25X50X1.50_ZM	25	50	-	1,50	1,55	<a href="#">8595568944917</a>
L 50X50X1.50_ZM	50	50	-	1,50	2,05	<a href="#">8595568944924</a>
Z 25X1.50_ZM	25	25	25	1,50	1,48	<a href="#">8595568944306</a>
Z 50X1.50_ZM	50	50	50	1,50	3,01	<a href="#">8595568944313</a>
L 25X1.25_F	25	25	-	1,25	0,97	<a href="#">8595057662100</a>
L 25X50X1.25_F	25	50	-	1,25	1,49	<a href="#">8595057662124</a>
L 50X50X1.25_F	50	50	-	1,25	1,98	<a href="#">8595057662148</a>
Z 25X1.50_F	25	25	25	1,50	1,48	<a href="#">8595057665293</a>
Z 50X1.50_F	50	50	50	1,50	3,01	<a href="#">8595057665309</a>



**supporting corner**



item	‡	‡	EAN
NU 30X30_S	1,0	0,80	<a href="#">8595057680944</a>
NU 30X30_ZM	1,0	0,80	<a href="#">8595568944320</a>
NU 30X30_F	1,0	0,93	<a href="#">8595057695832</a>



‡ thickness of metal sheet (mm)  
‡ weight kg/m

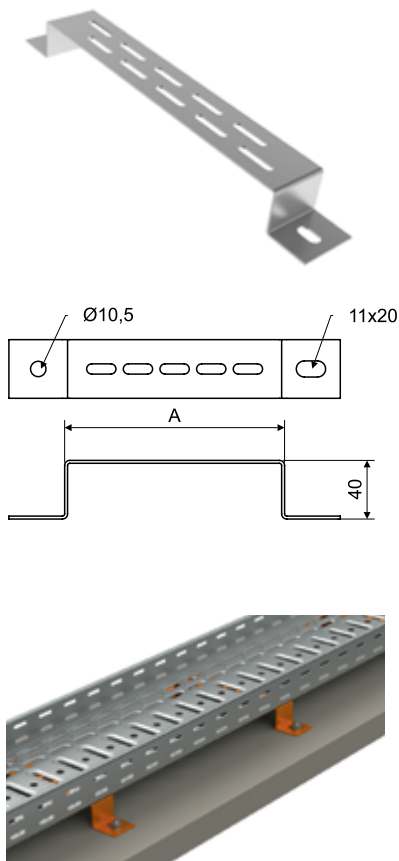
ZM Magnelis®

F Hot Dip Galvanized  
S Pre-Galvanized

### floor bracket



- ▶ It is used to attach a cable tray to the floor or wall.
- ▶ Attachment to the wall is carried using the Ø10 mm wall clamps.
- ▶ Cable tray is installed to VMB using the bolts NSM 6X10 (pg. 97).

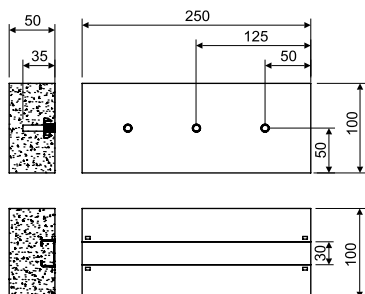


item	A	‡	EAN
VMB 100_S	100	0,15	<a href="#">8595057644281</a>
VMB 150_S	150	0,17	<a href="#">8595057644298</a>
VMB 200_S	200	0,20	<a href="#">8595057644304</a>
VMB 300_S	300	0,32	<a href="#">8595057644311</a>
VMB 400_S	400	0,39	<a href="#">8595057644328</a>
VMB 500_S	500	0,46	<a href="#">8595057644335</a>
VMB 600_S	600	0,53	<a href="#">8595057644342</a>
VMB 100_F	100	0,17	<a href="#">8595057664777</a>
VMB 150_F	150	0,20	<a href="#">8595057664784</a>
VMB 200_F	200	0,23	<a href="#">8595057664791</a>
VMB 300_F	300	0,37	<a href="#">8595057664807</a>
VMB 400_F	400	0,44	<a href="#">8595057664814</a>
VMB 500_F	500	0,51	<a href="#">8595057664821</a>
VMB 600_F	600	0,58	<a href="#">8595057664838</a>

### support washer for the roof



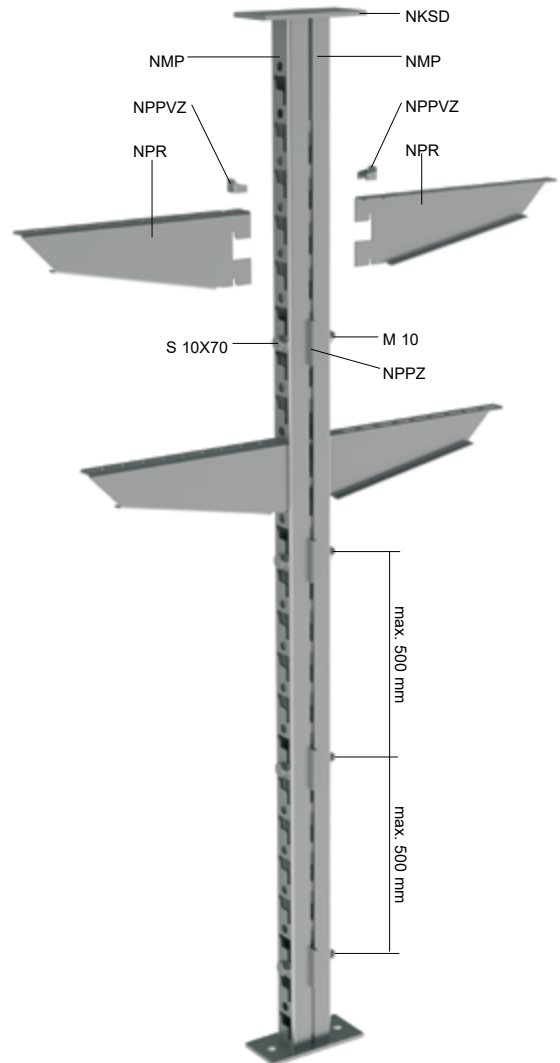
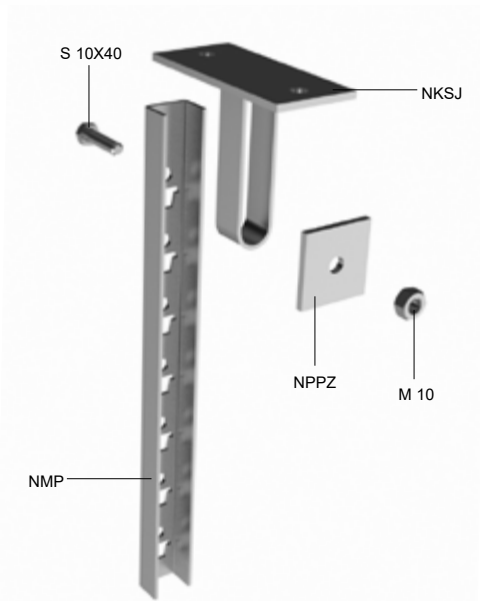
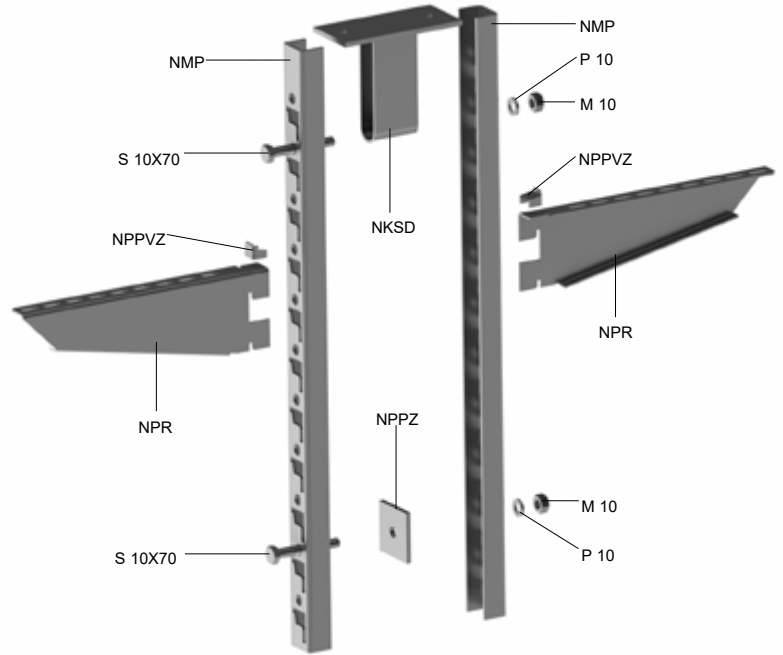
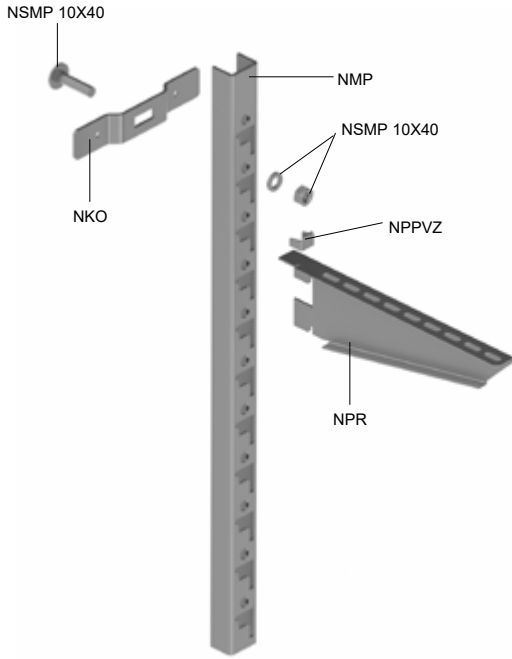
- ▶ The washers are designed to support cable trays on flat roofs.
- ▶ The washer is made of a rubber material that is UV resistant.
- ▶ On the underside of the pad there is an aluminium foil with an anti-slip treatment, which acts as an insulating layer for direct contact with roofs made of PVC material.
- ▶ The PPS1 L30\_GZM washer has a press-fit rail made of steel with a Magnelis® finish
- ▶ Installation of the cable tray is done by direct attachment with a self-drilling bolt (e.g. STP 4.2X25 TX) through the bottom of the cable tray into the pad at the location of the metal rail.  
The wire mesh tray is installed using direct fixing with a self-tapping bolt (e.g., STP 4.2X25 TX) together with a DZCZ central hanger or a 6706\_PO clamp positioned under the wires in the tray bottom onto a support at the metal strip location.
- ▶ The PPS 3XM8\_GMLZ washer has 3 pcs of M 8 nuts pressed in.
- ▶ The cable tray is attached to the washer with an S 8X20 bolt.
- ▶ The wire mesh tray is fixed to the support using a DZCZ central bracket and an S 8X20 bolt.  
The recommended maximum tightening torque is 2 Nm.
- ▶ The washer can also be used as a foot for attaching other support structures e.g. mounting profiles, ceiling profiles etc.



item	‡	EAN
PPS1 L30_GZM	1,15	<a href="#">8595568941169</a>
PPS1 3XM8_GMLZ	1,03	<a href="#">8595568941152</a>



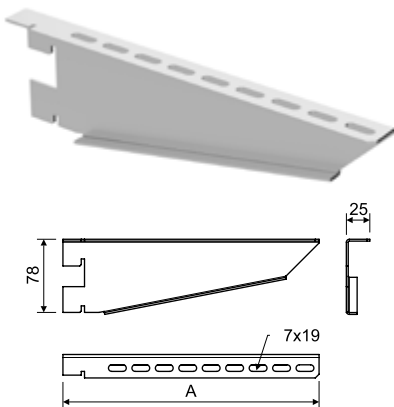
examples of assemblies - assembly profiles, supports, brackets



item	description	page
NKO	bracket	<a href="#">93</a>
NKSD	double vertical bracket	<a href="#">93</a>
NKSJ	single vertical bracket	<a href="#">92</a>
NMP	assembly profile	<a href="#">92</a>
NPPVZ	safety lock	<a href="#">92</a>
NPPZ	washer	<a href="#">92</a>
NPR	clamp support	<a href="#">92</a>
NSMP 10X40	bolt + nut + washer	<a href="#">97</a>
S 10X40	bolt	<a href="#">98</a>
S 10X70	bolt	<a href="#">98</a>
M 10	nut	<a href="#">99</a>
PD 10	washer	<a href="#">100</a>

The distance of suspended assembly profiles depends on the ceiling material, the load carrying capacity of fasteners and the weight of cables installed. The brackets are attached to the ceiling and the floor in the same way.

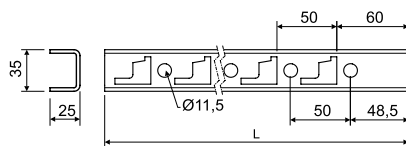
### clamp support



- ▶ The tray is fixed to the support using 2 pcs of NSM 6X10 bolts (pg. 97).
- ▶ When installed in an assembly profile, the support has to be steadyd by a safety lock NPPVZ (pg. 92).
- ▶ Example of assembling - see pg. 91.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	A	t	‡	EAN
NPR 125_S	148	2,0	0,17	<a href="#">8595057654471</a>
NPR 250_S	273	2,0	0,35	<a href="#">8595057678668</a>
NPR 500_S	523	2,0	0,69	<a href="#">8595057678699</a>
NPR 125_F	148	2,0	0,20	<a href="#">8595057697416</a>
NPR 250_F	273	2,0	0,40	<a href="#">8595057697423</a>
NPR 500_F	523	2,0	0,80	<a href="#">8595057697430</a>

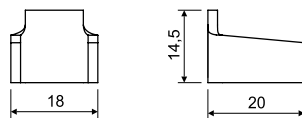
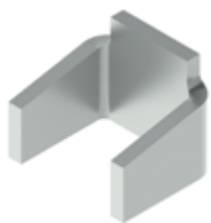
### assembly profile



- ▶ For the attachment of the assembly profile there is used the bracket NKO (pg. 93).
- ▶ Example of assembling - see pg. 91.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	L	‡	‡f	EAN
NMP 300_F	300	0,45	2	<a href="#">8595057654235</a>
NMP 600_F	600	0,94	2	<a href="#">8595057677852</a>
NMP 800_F	800	1,24	3	<a href="#">8595057677869</a>
NMP 1200_F	1200	1,84	3	<a href="#">8595057677838</a>
NMP 2000_F	2000	3,08	4	<a href="#">8595057677845</a>
NMP 3000_F	3000	4,82	4	<a href="#">8595568935540</a>

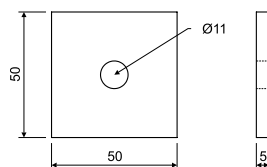
### safety lock



- ▶ The safety lock is used to steady clamp supports type NPR (pg. 92) in the assembly profile.
- ▶ Example of assembling - see pg. 91.

item	‡	EAN
NPPVZ_S	0,008	<a href="#">8595057654143</a>

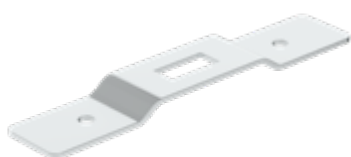
### washer



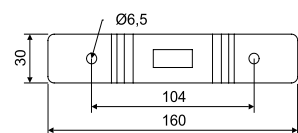
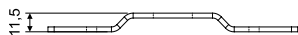
- ▶ The fixation is made by the bolt S 10X40 for single-sided assembling or S 10X70 for both-sided assembling (pg. 98)
- ▶ Example of assembling - see pg. 91.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

item	‡	EAN
NPPZ_F	0,09	<a href="#">8595057667174</a>

**bracket**



- ▶ The bracket is designed for fixing the mounting profile to the wall.
- ▶ For the attachment of the assembly profile to the bracket there is used the NSMP 10X40 (pg. 97).
- ▶ Brackets may be attached to a wall by using Ø6 mm anchors, or with a nailer.
- ▶ Example of assembling - see pg. 91.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

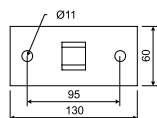
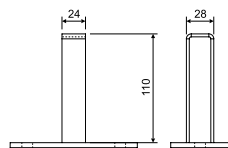


item	t	‡	EAN
NKO_F	3,0	0,11	<a href="https://www.ean.com/8595057653788">8595057653788</a>

**single vertical bracket**



- ▶ The bracket is designed to anchor the mounting profile on the ceiling or floor.
- ▶ The fixing is carried out by the bolt S 10X40 (pg. 98).
- ▶ Example of assembling - see pg. 91.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

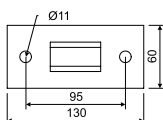
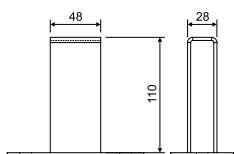


item	‡	EAN
NKSJ_F	0,45	<a href="https://www.ean.com/8595057654242">8595057654242</a>

**double vertical bracket**



- ▶ The bracket is designed to anchor the mounting profile on the ceiling or floor.
- ▶ The fixing is carried out by the bolt S 10X70 (pg. 98).
- ▶ Example of assembling - see pg. 91.
- ▶ These items can also be ordered in a varnished version. For more information, see pg. 271.

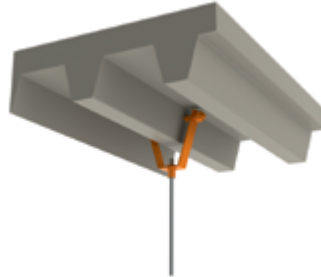
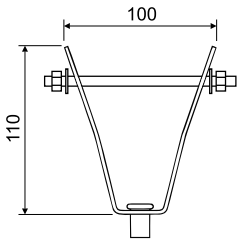


item	‡	EAN
NKSD_F	0,58	<a href="https://www.ean.com/8595057667167">8595057667167</a>

### bracket for trapeze ceilings



- ▶ The DSOS holder is designed for fitting a threaded rod and attaching it to trapezoidal sheet metal.
- ▶ The DSOS comes with M 8 or M 10 adjusting nuts.
- ▶ The choice of DSOS 8 or DSOS 10 depends on which threaded rod is used, the ZT 8 or the ZT 10.
- ▶ For attachment to a trapezoidal ceiling the hinge is fitted with a transverse M8 x 120 mm pin. The pin has a washer and nut on both sides.



item	‡	⊥		EAN
DSOS 8_ZNCR	0,17	130	🔥	<a href="https://www.ean.com/8595568923783">8595568923783</a>
DSOS 10_ZNCR	0,17	130	🔥	<a href="https://www.ean.com/8595568923790">8595568923790</a>

thickness metal sheet of trapeze ceiling (mm)	load (N)
0,63-0,70	630
0,70-0,80	740
0,80-1,00	850
1,00-1,20	1050
1,20-1,50	1250
>1,50	1550

The loading values mentioned in the table are valid only for constant load.

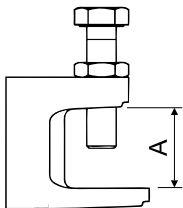
### fixation clamp



- ▶ The fixation clamp is used for fixation of the threaded rod on I profile, a packing includes a fixation bolt and a lock nut.



item	‡	used with		A	EAN
US 1_ZNCR	0,14	ZT 8	🔥	0 - 20	<a href="https://www.ean.com/8595057632691">8595057632691</a>
US 2_ZNCR	0,15	ZT 10	-	0 - 20	<a href="https://www.ean.com/8595057629912">8595057629912</a>

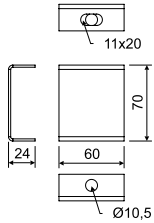




**ceiling bracket**



- ▶ The bracket is designed for attaching an M8 or M10 threaded rod (ZT 8 or ZT 10) to the ceiling.
- ▶ The bracket is fixed to the ceiling using an Ø10 mm anchor.

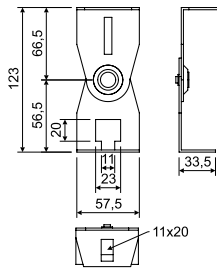


item	‡	EAN
<b>DSZT_S</b>	0,10	<a href="https://ean.com/8595057633483">8595057633483</a>
<b>DSZT_F</b>	0,12	<a href="https://ean.com/8595057662506">8595057662506</a>

**adjustable ceiling bracket**



- ▶ Used together with a threaded rod ZT 8 or ZT 10 to a slightly inclined ceiling.
- ▶ The bracket is fixed to the ceiling using a Ø10 mm anchor.



item	‡	⊥	EAN
<b>DSS_S</b>	0,17	1	<a href="https://ean.com/8595057633599">8595057633599</a>



**hanger for threaded rods**

**ZZT 6**

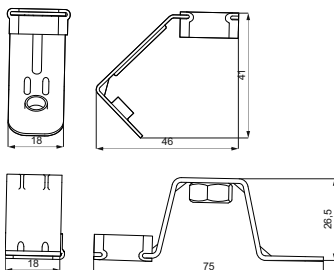


- ▶ The metal hanger is designed for anchoring threaded rods to the ceiling.
- ▶ The hangers are equipped with a plastic part, which is placed on the nose of a gas nailer, allowing one-handed installation.

**ZZT 8**



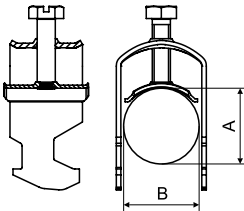
item	‡	thread		EAN
<b>ZZT 6_PO</b>	0,014	M6		<a href="https://ean.com/8595568941107">8595568941107</a>
<b>ZZT 8_PO</b>	0,034	M8		<a href="https://ean.com/8595568941114">8595568941114</a>



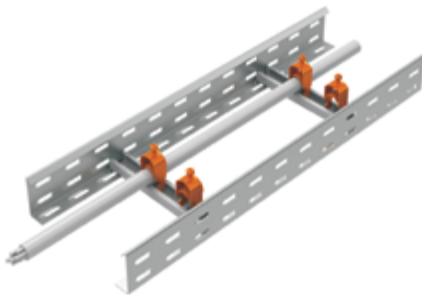
## cable clamp for cable ladders / trays



- ▶ The clamps are designed to fix cables to the rungs of cable ladders, to NPKV support profiles in cable trays, or to NP 30X15 and NP 100 to NP 350 support profiles.
- ▶ A min and B indicate the minimum and maximum diameter of the cable being fastened.
- ▶ For basic orientation in choosing cable clamps, use mentioned propositions.
- ▶ The size of the cable clamp must be selected according to the cable cross-section. Each cable may vary depending on the manufacturing technology of the individual cable plants.



item	A min	B	‡		EAN
PKC1 1198_F	6	12	0,03	🔥	<a href="https://www.ean.com/8595057644878">8595057644878</a>
PKC1 1199_F	7	16	0,03	🔥	<a href="https://www.ean.com/8595057644885">8595057644885</a>
PKC1 1200_F	10	19	0,04	🔥	<a href="https://www.ean.com/8595057642232">8595057642232</a>
PKC1 1201_F	14	23	0,04	🔥	<a href="https://www.ean.com/8595057642249">8595057642249</a>
PKC1 1202_F	20	26	0,04	🔥	<a href="https://www.ean.com/8595057635586">8595057635586</a>
PKC1 1203_F	24	30	0,06	🔥	<a href="https://www.ean.com/8595057635517">8595057635517</a>
PKC1 1204_F	25	34	0,07	🔥	<a href="https://www.ean.com/8595057635401">8595057635401</a>
PKC1 1205_F	29	38	0,08	🔥	<a href="https://www.ean.com/8595057635524">8595057635524</a>
PKC1 1206_F	32	43	0,09	🔥	<a href="https://www.ean.com/8595057644892">8595057644892</a>
PKC1 1207_F	42	46	0,10	🔥	<a href="https://www.ean.com/8595057644908">8595057644908</a>
PKC1 1208_F	44	50	0,10	🔥	<a href="https://www.ean.com/8595057635531">8595057635531</a>
PKC1 1209_F	50	54	0,11	🔥	<a href="https://www.ean.com/8595057635593">8595057635593</a>
PKC1 1210_F	51	58	0,14	🔥	<a href="https://www.ean.com/8595057644915">8595057644915</a>
PKC1 1211_F	55	63	0,16	🔥	<a href="https://www.ean.com/8595057644922">8595057644922</a>
PKC1 1212_F	59	69	0,16	🔥	<a href="https://www.ean.com/8595057635609">8595057635609</a>



item	Possibility to cover the route with a lid when using the maximum cable diameter in the cable clamp.					Maximum number of clamps side by side											
	Height of the cable tray / ladder					Height of the cable tray / ladder											
	50	60	85	100	110	50	62	75	100	125	150	200	250	300	400	500	600
PKC1 1198_F	no	yes	yes	yes	yes	3	4	6	8	10	8	12	20	18	24	30	37
PKC1 1199_F	no	yes	yes	yes	yes	2	3	4	6	7	7	9	15	14	19	24	29
PKC1 1200_F	no	no	yes	yes	yes	2	3	3	5	6	5	7	13	11	15	19	23
PKC1 1201_F	no	no	yes	yes	yes	2	2	3	4	5	5	6	10	10	14	17	21
PKC1 1202_F	no	no	yes	yes	yes	1	2	2	3	4	4	5	9	8	11	14	17
PKC1 1203_F	no	no	yes	yes	yes	1	1	2	3	4	3	5	8	7	10	12	15
PKC1 1204_F	no	no	yes	yes	yes	1	1	2	2	3	3	4	7	6	9	11	14
PKC1 1205_F	no	no	yes	yes	yes	1	1	1	2	3	3	4	6	6	8	10	13
PKC1 1206_F	no	no	no	yes	yes	1	1	1	2	2	2	3	5	5	7	9	11
PKC1 1207_F	no	no	no	no	yes	1	1	1	2	2	2	3	5	5	7	8	10
PKC1 1208_F	no	no	no	no	yes	0	1	1	1	2	2	3	4	5	6	8	10
PKC1 1209_F	no	no	no	no	yes	0	1	1	1	2	2	3	4	4	6	7	9
PKC1 1210_F	no	no	no	no	no	0	1	1	1	2	2	2	4	4	5	7	8
PKC1 1211_F	no	no	no	no	no	0	0	1	1	1	1	2	3	4	5	6	8
PKC1 1212_F	no	no	no	no	no	0	0	1	1	1	1	2	3	3	5	6	7

### carriage bolt and lock nut



- ▶ It is used to steady connections between cable trays, ladders, and accessories, or to attach them to a support.
- ▶ Conductive bonding of the cable route is ensured by a rigid connection according to ČSN EN 61537.
- ▶ The GMT surface treatment is used for cable routes in the hot dip galvanizing (F) and Magnelis® (ZM).

item	↻		EAN
<b>NSM 6X10_ZNCR</b>	100	🔥	<a href="#">8595057667129</a>
<b>NSM 6X20_ZNCR</b>	100	🔥	<a href="#">8595568934062</a>
<b>NSM 6X10_GMT</b>	100	🔥	<a href="#">8595057692947</a>
<b>NSM 6X20_GMT</b>	100	🔥	<a href="#">8595568934079</a>

### bolt + nut + lock washers



- ▶ Used to ensure conductive bonding according to ČSN EN 61537 – suitable for painted trays.

item	↻		EAN
<b>NSMP 5X10_ZNCR</b>	100		<a href="#">8595568903839</a>
<b>NSMP 6X10_ZNCR</b>	100		<a href="#">8595057679078</a>

### carriage bolt + nut + flat washer



- ▶ It is used to fasten the NMP mounting profile to the NKO console (see pg. [93](#)).

item	↻		EAN
<b>NSMP 10X40_ZNCR</b>	50		<a href="#">8595568904096</a>

### clamp



- ▶ Is used for securing the connection of cable trays.

item	↻		EAN
<b>KSV_GMT</b>	100		<a href="#">8595057627765</a>



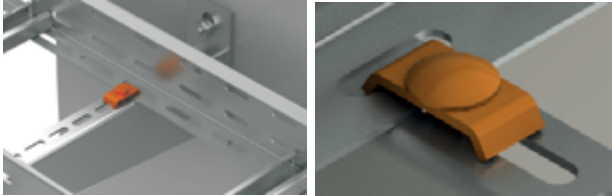


### mounting clamp



- For fastening the cable ladder to the bracket.
- Two pieces per bracket.

item	‡	EAN
<b>SUP_S</b>	0,02	<a href="#">8595057635371</a>
<b>SUP_F</b>	0,02	<a href="#">8595057665712</a>



### threaded rod



- It is used to suspend the cable route from the ceiling.
- According to the standard DIN 976.
- Strength class 4.8

item	thread	⊥	‡	length		EAN
<b>ZT 6_ZNCR</b>	M6	0,85	0,17	2000	🔥	<a href="#">8595057633490</a>
<b>ZT 8_ZNCR</b>	M8	3,43	0,31	2000	🔥	<a href="#">8595057631793</a>
<b>ZT 10_ZNCR</b>	M10	5,63	0,46	2000	🔥	<a href="#">8595057628922</a>
<b>ZT 8_ZNC1</b>	M8	3,43	0,31	1000	🔥	<a href="#">8595057692848</a>
<b>ZT 8_ZNC3</b>	M8	3,43	0,31	3000	🔥	<a href="#">8595568925022</a>
<b>ZT 10_ZNC3</b>	M10	5,63	0,46	3000	🔥	<a href="#">8595568925039</a>
<b>ZT 10_GMT</b>	M10	5,63	0,46	1000	🔥	<a href="#">8595568928016</a>



### hexagon head bolt

- According to the standard DIN 933.

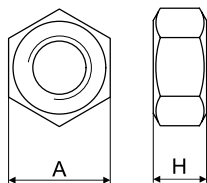


item	L	thread	‡		EAN
<b>S 6X20_ZNCR</b>	20	M6	0,006	🔥	<a href="#">8595057630451</a>
<b>S 6X30_ZNCR</b>	30	M6	0,008	🔥	<a href="#">8595057640733</a>
<b>S 8X20_ZNCR</b>	20	M8	0,012	🔥	<a href="#">8595057638822</a>
<b>S 8X25_ZNCR</b>	25	M8	0,014	🔥	<a href="#">8595568934017</a>
<b>S 8X30_ZNCR</b>	30	M8	0,016	🔥	<a href="#">8595057640740</a>
<b>S 8X40_ZNCR</b>	40	M8	0,019	🔥	<a href="#">8595057640757</a>
<b>S 8X50_ZNCR</b>	50	M8	0,022	🔥	<a href="#">8595057640764</a>
<b>S 8X70_ZNCR</b>	70	M8	0,028	🔥	<a href="#">8595057640771</a>
<b>S 10X20_ZNCR</b>	20	M10	0,021	🔥	<a href="#">8595057628724</a>
<b>S 10X25_ZNCR</b>	25	M10	0,024	🔥	<a href="#">8595568934031</a>
<b>S 10X30_ZNCR</b>	30	M10	0,026	🔥	<a href="#">8595057628731</a>
<b>S 10X40_ZNCR</b>	40	M10	0,031	🔥	<a href="#">8595057640788</a>
<b>S 10X50_ZNCR</b>	50	M10	0,036	🔥	<a href="#">8595057698123</a>
<b>S 10X70_ZNCR</b>	70	M10	0,046	🔥	<a href="#">8595057698130</a>
<b>S 8X20_GMT</b>	20	M8	0,012	🔥	<a href="#">8595568928696</a>
<b>S 8X30_GMT</b>	30	M8	0,020	🔥	<a href="#">8595568924024</a>
<b>S 10X20_GMT</b>	20	M10	0,021	🔥	<a href="#">8595568928702</a>
<b>S 10X30_GMT</b>	30	M10	0,026	🔥	<a href="#">8595568934048</a>
<b>S 10X40_GMT</b>	40	M10	0,031	🔥	<a href="#">8595568928719</a>
<b>S 10X70_GMT</b>	70	M10	0,085	🔥	<a href="#">8595568929907</a>



**hexagonal nut**

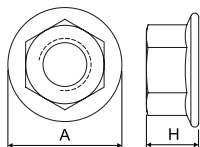
▶ According to the standard DIN 934.



item	A	H	thread	⊘		EAN
<b>M 6_ZNCR</b>	10	5	M6	100	🔥	<a href="#">8595057633636</a>
<b>M 8_ZNCR</b>	13	6,5	M8	100	🔥	<a href="#">8595057633643</a>
<b>M 10_ZNCR</b>	17	8	M10	100	🔥	<a href="#">8595057630406</a>
<b>M 8_GMT</b>	13	6,5	M8	100	🔥	<a href="#">8595568928528</a>
<b>M 10_GMT</b>	17	8	M10	100	🔥	<a href="#">8595568928511</a>

**hex flange nut**

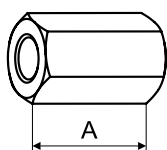
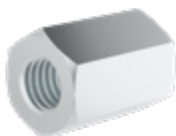
▶ According to the standard DIN 6923.



item	A	H	thread	⊘		EAN
<b>ML 6_ZNCR</b>	14,2	6	M6	100	🔥	<a href="#">8595568941176</a>
<b>ML 8_ZNCR</b>	17,9	8	M8	100	🔥	<a href="#">8595568941183</a>
<b>ML 10_ZNCR</b>	21,8	10	M10	100	🔥	<a href="#">8595568941206</a>
<b>ML 8_GMT</b>	17,9	8	M8	100	🔥	<a href="#">8595568941190</a>
<b>ML 10_GMT</b>	21,8	10	M10	100	🔥	<a href="#">8595568941213</a>

**coupling nut**

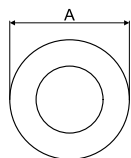
▶ It is used to join two threaded rods.



item	thread	A	‡		EAN
<b>MZ 6_ZNCR</b>	M6	10	0,01	🔥	<a href="#">8595057633506</a>
<b>MZ 8_ZNCR</b>	M8	18	0,02	🔥	<a href="#">8595057633513</a>
<b>MZ 10_ZNCR</b>	M10	24	0,04	🔥	<a href="#">8595057629929</a>

**washer**

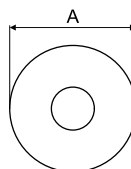
► According to the standard DIN 125.



item	A	U		EAN
PD 6_ZNCR	12	100	🔥	<a href="#">8595057640832</a>
PD 8_ZNCR	16	100	🔥	<a href="#">8595057633438</a>
PD 10_ZNCR	20	100	🔥	<a href="#">8595057633445</a>
PD 8_GMT	16	100	🔥	<a href="#">8595568927996</a>
PD 10_GMT	20	100	🔥	<a href="#">8595568928542</a>

**large washer**

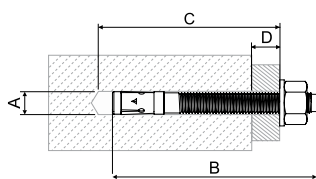
► According to the standard DIN 9021.



item	A	U		EAN
PVL 6_ZNCR	18	100	🔥	<a href="#">8595057629523</a>
PVL 8_ZNCR	24	100	🔥	<a href="#">8595057633421</a>
PVL 10_ZNCR	30	100	🔥	<a href="#">8595057633797</a>
PVL 8_GMT	24	100	🔥	<a href="#">8595568928726</a>
PVL 10_GMT	30	100	🔥	<a href="#">8595568928733</a>

**anchor**

- The anchors are suitable for suspended, push-through and distance mounting.
- Types of base material: cracked concrete, non-cracked concrete, natural stone with a dense structure.



item	approved seismicity class	drill bit diameter A [mm]	total length of anchor B [mm]	min. depth of drilled hole during through-hole mounting C [mm]	maximum usable length D [mm]	thread	spanner size		EAN
KPO 6X50_PO	-	6	65	60	10	M6	10	🔥	<a href="#">8595057691162</a>
KPO 6X70_PO	-	6	65	60	10	M6	10	🔥	<a href="#">8595057691179</a>
KPO 8X77_PO	C1	8	75	70	10	M8	13	🔥	<a href="#">8595057691100</a>
KPO 8X97_PO	C1	8	95	85	30	M8	13	🔥	<a href="#">8595057691117</a>
KPO 8X110_PO	C1/C2	8	115	105	50	M8	13	🔥	<a href="#">8595568931139</a>
KPO 10X95_PO	C1/C2	10	92	85	10	M10	17	🔥	<a href="#">8595057691124</a>
KPO 10X115_PO	C1/C2	10	115	105	30	M10	17	🔥	<a href="#">8595057691131</a>
KPO 10X175_PO	C1/C2	10	185	175	100	M10	17	🔥	<a href="#">8595568931153</a>
KPO 12X120_PO	C1/C2	12	118	110	20	M12	19	🔥	<a href="#">8595057691148</a>
KPO 8X77_POGMT	-	8	80	65	10	M8	13	🔥	<a href="#">8595568927965</a>
KPO 8X97_POGMT	-	8	100	90	35	M8	13	🔥	<a href="#">8595568929631</a>
KPO 10X95_POGMT	-	10	95	84	15	M10	17	🔥	<a href="#">8595568927972</a>
KPO 10X115_POGMT	-	10	115	104	35	M10	17	🔥	<a href="#">8595568929648</a>
KPO 12X120_POGMT	-	12	120	105	25	M12	19	🔥	<a href="#">8595568929655</a>

‡ weight kg/pc  
 U package (pcs)

🔥 fire resistance E30-E90, P15-R - P90-R, PS15-PS90

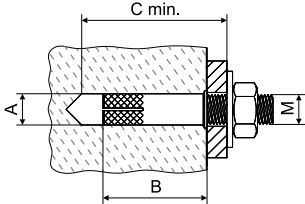
**ZNCR** bichromatic galvanized  
**GMT** non electrolytic plating



**anchor**



- ▶ The knock in anchors KKZ serve for the direct attachment of the threaded rods.
- ▶ There is a strut pin inside the anchor, which must be driven into the correct position before the assembly of a threaded rod.
- ▶ This item is suitable for fixing into concrete or natural stone.
- ▶ KKZ 8 and KKZ 10 anchors are equipped with a flange for better alignment with the surface, regardless of the hole depth.
- ▶ A - drill bit diameter
- ▶ B - total length of anchor
- ▶ C - minimum depth of the drilled hole

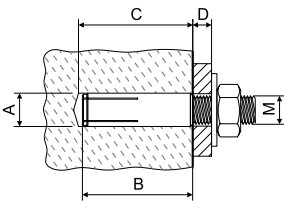


item	A	B	C	thread	tensile load concrete C20/25 (kN)	‡	EAN
<b>KKZ 6_ZNCR</b>	8	25	27	M6	2,50	0,01	<a href="https://www.ean.com/8595057697553">8595057697553</a>
<b>KKZ 8_ZNCR</b>	10	30	32	M8	3,00	0,01	<a href="https://www.ean.com/8595057697560">8595057697560</a>
<b>KKZ 10_ZNCR</b>	12	40	42	M10	4,75	0,02	<a href="https://www.ean.com/8595057697577">8595057697577</a>

**brass stop anchor**



- ▶ The drop-in anchors are used for direct fastening of threaded rods.
- ▶ Inside the anchor is an expansion pin, which must be set before installing the threaded rod.
- ▶ The load capacity of the anchors depends on the quality of the base material (concrete, solid masonry).
- ▶ The anchors are equipped with a flange for better alignment with the surface, regardless of hole depth.
- ▶ A - drill bit diameter
- ▶ B - total length of anchor
- ▶ C - anchoring depth
- ▶ D - maximum thickness of the fastening material



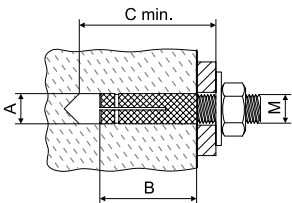
item	A	B	C	D	thread	tensile load concrete C20/25 (kN)	‡	🔥	EAN
<b>KPOZ 6_PO</b>	8	30	25	30	M6	0,52	0,01	🔥	<a href="https://www.ean.com/8595568929938">8595568929938</a>
<b>KPOZ 8_PO</b>	10	30	32	30	M8	1,02	0,02	🔥	<a href="https://www.ean.com/8595568919304">8595568919304</a>
<b>KPOZ 10_PO</b>	12	40	42	40	M10	1,55	0,03	🔥	<a href="https://www.ean.com/8595057692855">8595057692855</a>



**brass stop anchor**



- ▶ The knock in anchors KKZM serve for the direct attachment of the threaded rods.
- ▶ The brass anchors have an inner conical thread, which expands during the assembly of a threaded rod or bolt.
- ▶ The threaded rod (bolt) must be driven into the full length of the anchor.
- ▶ This item is suitable for fixing into concrete, natural stone, wood, chipboard and solid brick.
- ▶ A - drill bit diameter
- ▶ B - total length of anchor
- ▶ C - minimum depth of the drilled hole



item	A	B	C	thread	concrete C20/25		‡	EAN
					tensile load (kN)	tightening torque (Nm)		
<b>KKZM 8_XX</b>	10	30	35	M8	1,50	6	0,01	<a href="https://www.ean.com/8595568925893">8595568925893</a>
<b>KKZM 10_XX</b>	12	35	40	M10	2,50	10	0,01	<a href="https://www.ean.com/8595568925909">8595568925909</a>



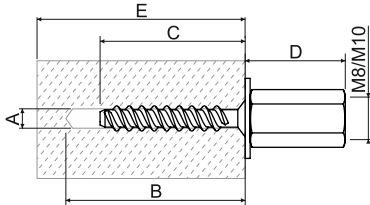


**bolt into concrete with internal thread**



- ▶ M8 / M10 combined bolt for quick and easy mounting of bolts or threaded rods.
- ▶ Designed for installation in cracked concrete C20 / 25 to C50 / 60, pre stressed cavity panels C30 / 37 to C50 / 60, into natural stone with a dense structure.

- ▶ A - hole diameter
- ▶ B - minimum hole depth
- ▶ C - bolt depth
- ▶ D - height of fixing nut
- ▶ E - minimum thickness of the anchor



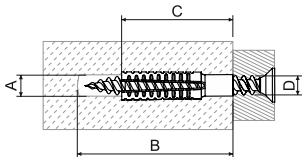
item	A	B	C	D	E	spanner size	tightening torque Nm	‡	concrete C20/25 to C50/60		preloaded cavity panels			EAN		
									guaranteed load		min. axial distance from the edge	concrete thickness under the cavity	permissible equipment		min. axial distance from the edge	
									tensile kN	shearing kN						
<b>KBS 6X35 M8/M10_PO</b>	6	45	35	26,5	80	13	≤10	0,03	0,6	2,4	35	≥25 ≥30 ≥35	0,4 0,8 1,2	100	🔥	<a href="https://www.ean.com/8595568931122">8595568931122</a>
<b>KBS 6X35 M8/M10_POF</b>	6	40	35	23	100	13	≤15	0,03	2,5		40	≥35	1,4	150	🔥	<a href="https://www.ean.com/8595568944948">8595568944948</a>

**metal expansion anchor**



- ▶ For pre-assembled mounting in concrete, porous concrete, vertically perforated bricks, natural stone with a dense structure, solid brickwork blocks, solid sandlime bricks.
- ▶ The external teeth expand in the building material, thus ensuring a high loadbearing capacity.
- ▶ The bolt must be driven at least the full length of the plug. The internal shape of the plug guides the bolt safely to the end of tightening.
- ▶ The bolt length is calculated as: plug length + bolt diameter + thickness of the anchoring part + thickness of plaster or insulation.
- ▶ For use in systems maintaining fire performance, the plug is combined with KVD bolts or SB 6.3X35 bolts.

- ▶ A - hole diameter
- ▶ B - minimum hole depth
- ▶ C - length of screw
- ▶ D - thread diameter



item	A	B	C	D	‡	the recommended hole diameter for the material			guaranteed load - tension, shear, diagonal tension applies to the specified screw diameter and material			EAN	
						concrete EAN C20/25	porous concrete PB4	vertically perforated bricks HLZ12	thread diameter	concrete ≥PB2, PP2 (G2)	porous concrete ≥PB4, PP4 (G4)		
						mm	mm	mm	mm	kN	kN		
<b>KHP 6X32_PO</b>	7-9	38	32	5-6	0,01	7	6	7	-	-	-	🔥	<a href="https://www.ean.com/8595568931009">8595568931009</a>
<b>KHP 8X38_PO</b>	10-12	46	38	6-8	0,01	10	10	10	8	0,2	0,3	🔥	<a href="https://www.ean.com/8595568931016">8595568931016</a>
<b>KHP 8X60_PO</b>	10-12	68	60	6-8	0,03	12	10	10	8	0,3	0,4	🔥	<a href="https://www.ean.com/8595568931023">8595568931023</a>

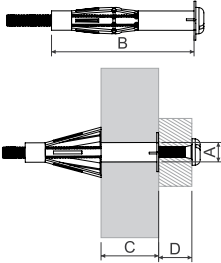


metal drywall anchor



- ▶ The universal metal plug is suitable for offset installation in panel building materials, e.g., drywall or particle boards.
- ▶ The plug is selected according to the thickness of the panel material to allow optimal expansion in the cavity.
- ▶ The metric internal thread allows multiple loosening and tightening of the anchored part.
- ▶ The teeth on the edge of the plug press into the material to prevent rotation of the plug.

- ▶ A - hole diameter
- ▶ B - plug length (in unexpanded state)
- ▶ C - panel thickness – base for anchoring
- ▶ D - thickness of the anchored object



item	A	B	C	D	thread	guaranteed load – tension, shear, angled tension							pc	EAN
						drywall				fiberboard		cement fibre board		
						9,5 mm	12,5 mm	19 mm (2x9,5 mm)	25 mm (2x12,5 mm)	16 mm	25 mm	8 mm		
						kN	kN	kN	kN	kN	kN	kN		
KHS 4X32_ZNCR	8	32	3-13	≤15-25	M4 x 40	0,15	0,15	-	-	-	-	0,15	50	<a href="https://www.ean.com/8595568931047">8595568931047</a>
KHS 4X45_ZNCR	8	45	16-23	≤12-21	M4 x 52	-	-	0,25	-	0,05	-	-	50	<a href="https://www.ean.com/8595568931054">8595568931054</a>
KHS 5X37_ZNCR	10	37	6-15	≤8-17	M5 x 45	0,15	0,15	-	-	-	-	0,15	50	<a href="https://www.ean.com/8595568931061">8595568931061</a>
KHS 5X52_ZNCR	10	52	7-21	≤10-24	M5 x 58	0,15	0,15	0,25	-	0,05	-	0,15	50	<a href="https://www.ean.com/8595568931078">8595568931078</a>
KHS 5X65_ZNCR	10	65	20-34	≤12-26	M5 x 71	-	-	-	0,3	-	0,05	-	50	<a href="https://www.ean.com/8595568931085">8595568931085</a>
KHS 6X37_ZNCR	12	37	6-15	≤12-21	M6 x 45	0,15	0,15	-	-	-	-	0,25	50	<a href="https://www.ean.com/8595568931092">8595568931092</a>
KHS 6X52_ZNCR	12	52	7-21	≤14-28	M6 x 58	0,15	0,15	0,25	-	0,05	-	0,25	50	<a href="https://www.ean.com/8595568931108">8595568931108</a>
KHS 6X65_ZNCR	12	65	17-34	≤13-30	M6 x 71	-	-	0,25	0,3	-	0,05	-	50	<a href="https://www.ean.com/8595568931115">8595568931115</a>

**fire resistant bolt**



- ▶ Suitable for fastening anchoring elements to wooden structures.
- ▶ For other materials, the bolt can be used in combination with the KHP plug.
- ▶ The semi-round head with TX20 star drive provides excellent bit stability during bolting.
- ▶ The flat bearing surface of the head is ideal for fastening metal elements to wood.
- ▶ The bolt is coated with high-quality sliding wax, reducing resistance during bolting and speeding up and facilitating installation.



item	bolt diameter	bolt length	∩		EAN
KVD 5X16_PO	5	16	200	🔥	<a href="#">8595568942463</a>
KVD 5X20_PO	5	20	200	🔥	<a href="#">8595568942470</a>
KVD 5X25_PO	5	25	200	🔥	<a href="#">8595568942487</a>
KVD 5X30_PO	5	30	200	🔥	<a href="#">8595568942494</a>
KVD 5X40_PO	5	40	100	🔥	<a href="#">8595568942500</a>
KVD 5X50_PO	5	50	100	🔥	<a href="#">8595568942517</a>
KVD 5X60_PO	5	60	100	🔥	<a href="#">8595568942524</a>
KVD 5X70_PO	5	70	100	🔥	<a href="#">8595568942531</a>
KVD 6X40_PO	6	40	100	🔥	<a href="#">8595568944955</a>
KVD 6X50_PO	6	50	50	🔥	<a href="#">8595568944962</a>
KVD 6X60_PO	6	60	50	🔥	<a href="#">8595568944979</a>

**concrete bolt**



- ▶ Used to attach individual cable clamps, OMEGA type clamps and grouped holder to the base material.
- ▶ The bolt can be installed in concrete, natural stone and solid masonry.
- ▶ A hole of Ø5 mm must be drilled to install the bolt
- ▶ The bolt can be used for both indoor and outdoor applications.



item	∩		EAN
SB 6.3X35_POGMT	100	🔥	<a href="#">8595057697904</a>
SB 6.3X45_POGMT	100	🔥	<a href="#">8595568932402</a>

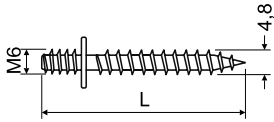


**bolt with external thread**



- ▶ Bolt with external thread M6 is designed for direct fastening into wood or, in combination with a KHP plug, into concrete and masonry.
- ▶ The bolt has a wood-threaded end (this part goes into the wall, ceiling, or beam) and a metric thread on the other end for a nut.
- ▶ Installation can also be carried out with a flat-head boltdriver.

item	L	⊘		EAN
SVD 30_PO	37	100	🔥	<a href="#">8595568931207</a>
SVD 40_PO	47	100	🔥	<a href="#">8595568931214</a>

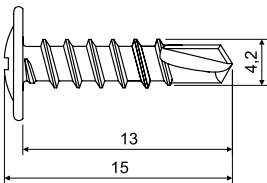


**sheet metal bolt**



- ▶ Bolt designed for connecting two metal parts up to a sheet thickness of 2.0 mm.
- ▶ By connecting the 67x\_PO clamps and the sheet metal using the mentioned bolt, a fire-resistant connection is created (mounting on a trapezoidal ceiling).
- ▶ The wide flange head together with the thread provides a strong clamping of two metal parts.
- ▶ The self-tapping STP bolt with a flange head and drill tip at the end of the thread is designed for joining galvanized sheet metal parts up to 2 mm thick. The flange head ensures a large contact surface and high clamping force.

item	⊘		EAN
STP 4.2X13_PO	100	🔥	<a href="#">8595568931191</a>

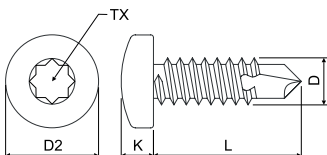


**self-drilling bolt to the metal plate with TORX groove**



- ▶ STP 4.2X25 TX is suitable for attaching the cable tray to the PPS1 L30 support pad
- ▶ STP 2.9X9.5 TX can be used to fix the cover firmly to the cable tray.

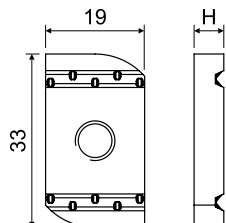
item	D	L	D2	K	TX	⊘		EAN
STP 2.9X9.5 TX_ZNCR	2,9	9,5	5,6	2,2	TX10	100	🔥	<a href="#">8595568941220</a>
STP 4.2X25 TX_ZNCR	4,2	2,5	8,2	3,05	TX20	100	-	<a href="#">8595568941237</a>





**sliding nut**

- ▶ It is used to attach the brackets to the ceiling profiles SPS or to connect the mounting profiles (MP 41X21, MP 41X41) to each other using the VS system (pg. 84 - 85).
- ▶ The bracket is fastened with bolts of 20-30 mm in length

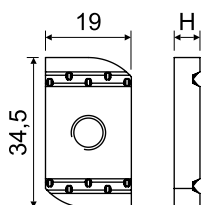


item	⊖	H		EAN
PM 41 M 6_ZNCR	100	6	🔥	<a href="#">8595057631496</a>
PM 41 M 8_ZNCR	100	6	🔥	<a href="#">8595057631502</a>
PM 41 M 10_ZNCR	100	8	🔥	<a href="#">8595057628717</a>
PM 41 M 10_GMT	100	8	🔥	<a href="#">8595568928757</a>

**sliding nut with spring**



- ▶ It is used to attach the brackets to the ceiling profiles or to connect the mounting profiles MP 41X41 to each other using the VS system (pg. 84 - 85).
- ▶ The spring simplifies the fixation of the nut during assembly.
- ▶ The bracket is fastened with bolts of 20-30 mm in length.



item	⊖	H		EAN
PMP 41 M 6_ZNCR	100	6	🔥	<a href="#">8595057640719</a>
PMP 41 M 8_ZNCR	100	6	🔥	<a href="#">8595057630475</a>
PMP 41 M 10_ZNCR	100	8	🔥	<a href="#">8595057630468</a>

**zinc paint / spray**



- ▶ Anticorrosive protection to be intended for service of defective and damaged places on galvanized surface.
- ▶ Lay on the color by paintbrush, stipple technology.
- ▶ The safety data sheet is available on the e-shop.



item	‡	EAN
WEICON 375_XX (color)	0,50	<a href="#">8595057621183</a>
WEICON 750_XX (color)	1,10	<a href="#">8595057693609</a>
GZS_XX (sprej)	0,45	<a href="#">8595057633148</a>

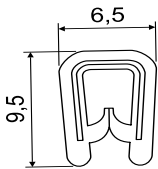


**edge protector**

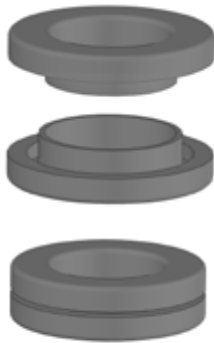


- ▶ The edge protector made from plastic with a steel insert is used to protect the edges of cable trays.
- ▶ Package = 10 m, sold in entire packs.
- ▶ The protector there is possible to install to the metal sheets of max. 2 mm thickness.
- ▶ Made of UV-resistant material.

item	‡	EAN
<b>NCH_XX</b>	0,06	<a href="https://ean.com/8595057669932">8595057669932</a>



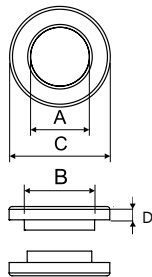
**bushing**

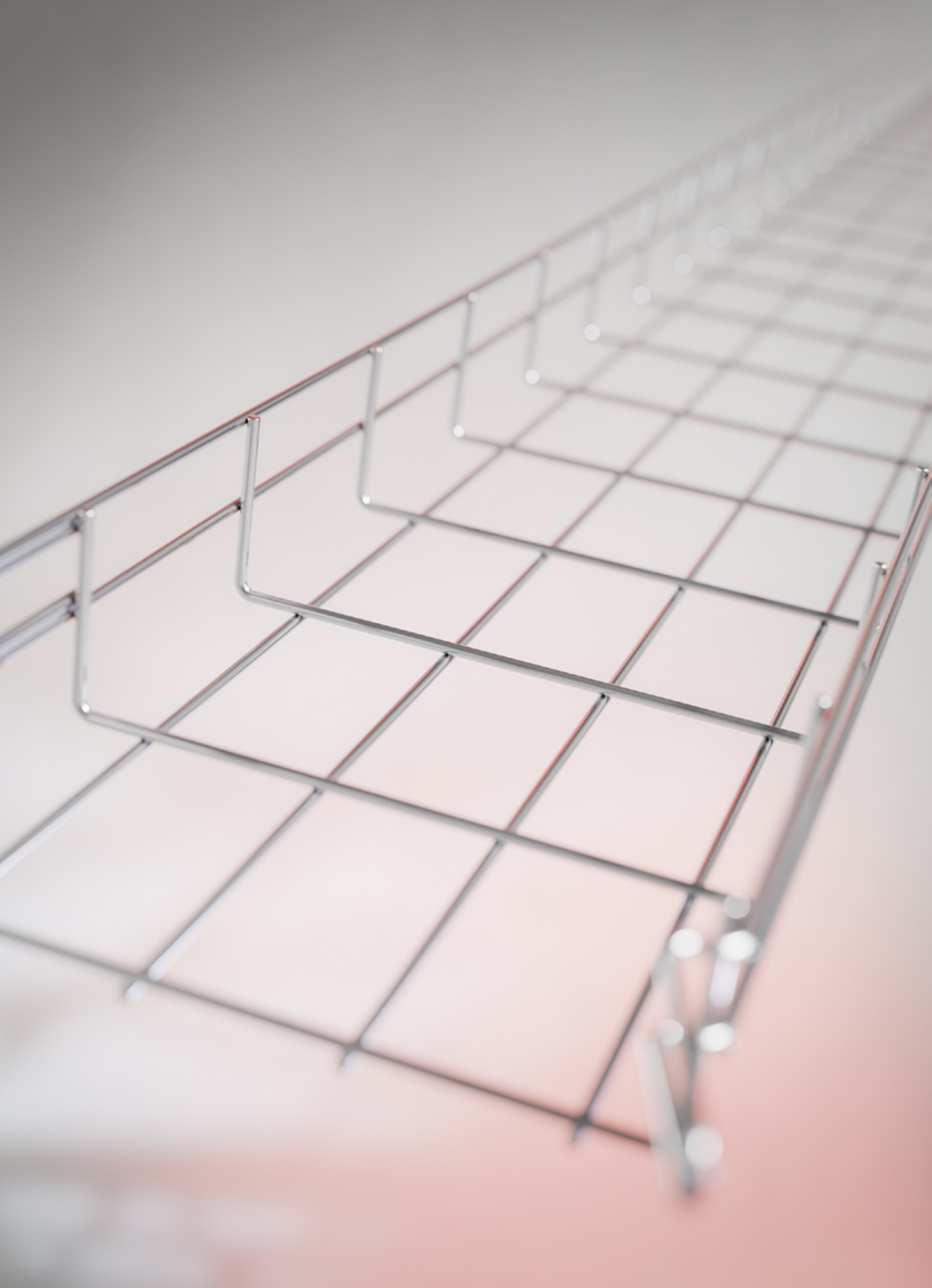


- ▶ Bushings serve for the safe passing of the cables through the sheet metal.
- ▶ One part of the bushing is inserted from one side into the created opening in the bottom or the sidewall of the tray, the second part is inserted from the second side and gentle pressure is used to press both the parts together and this connects them firmly.

B - drilled hole diameter

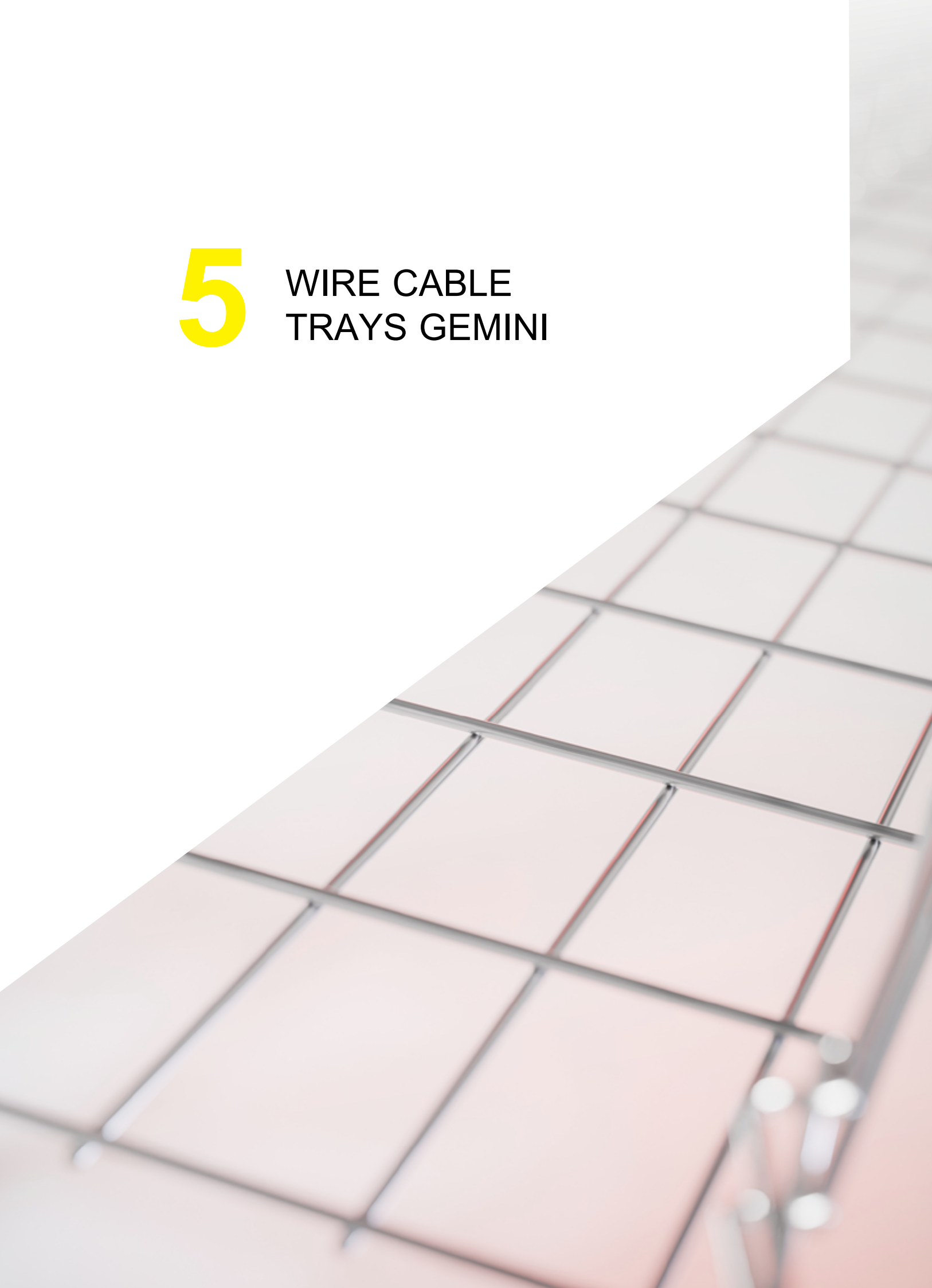
item	A	B	C	D	E	‡	EAN
<b>NKP 9_FB</b>	10	<b>15</b>	24	5	0,5 - 5	0,002	<a href="https://ean.com/8595057689466">8595057689466</a>
<b>NKP 11_FB</b>	12	<b>18,5</b>	26	6	0,5 - 5	0,004	<a href="https://ean.com/8595057689473">8595057689473</a>
<b>NKP 13_FB</b>	16	<b>20</b>	31	6	0,5 - 5	0,006	<a href="https://ean.com/8595057689480">8595057689480</a>
<b>NKP 16_FB</b>	17	<b>22</b>	33	6	0,5 - 5	0,006	<a href="https://ean.com/8595057689497">8595057689497</a>
<b>NKP 21_FB</b>	24	<b>28</b>	40	7	0,5 - 5	0,010	<a href="https://ean.com/8595057689503">8595057689503</a>
<b>NKP 29_FB</b>	31	<b>37</b>	53	7	0,5 - 5	0,018	<a href="https://ean.com/8595057689510">8595057689510</a>





5

WIRE CABLE  
TRAYS GEMINI

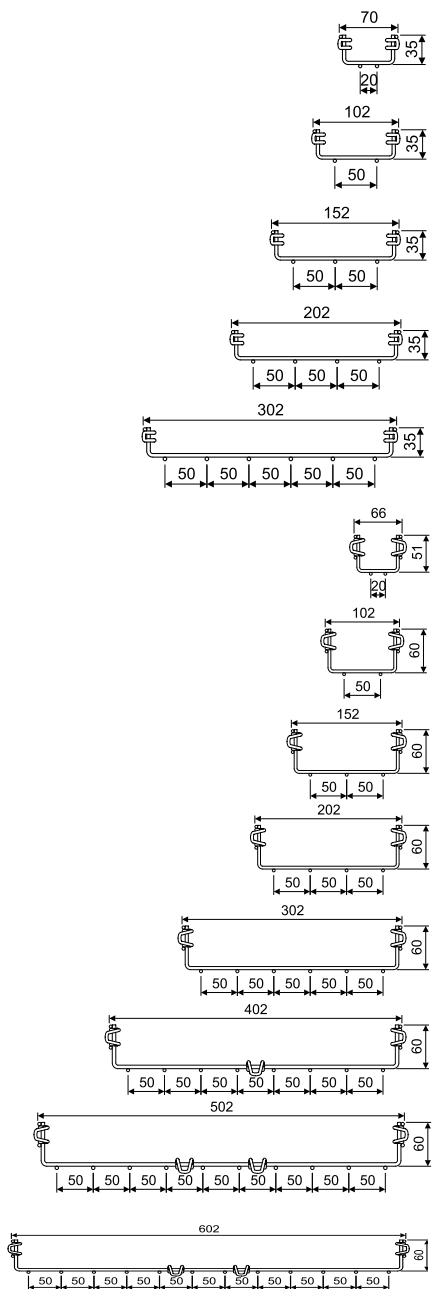




wire cable tray with integrated coupling



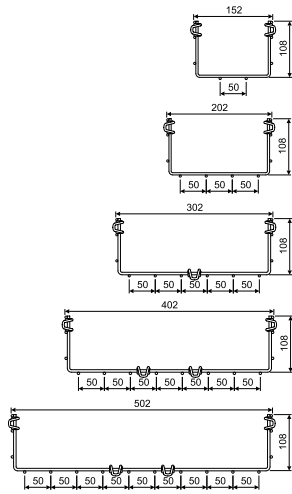
- ▶ Each cable tray has integrated fixing points at one end to ensure a tight connection.
- ▶ The connection meets sufficient electrical continuity to ensure protective connecting according to EN 61537
- ▶ The connection is made (pg. 111).
- ▶ The trays are designed for a maximum support spacing of 2 metres. The ideal place for connecting the tray is at 1/5 to 1/2 of the distance between the supports. A connection directly at the support is not appropriate.
- ▶ The values of the safe load are given in the table. The safe loads do not take into account external influences and it is not possible to load the tray with a man.
- ▶ The spacing of the cross wires is 100 mm



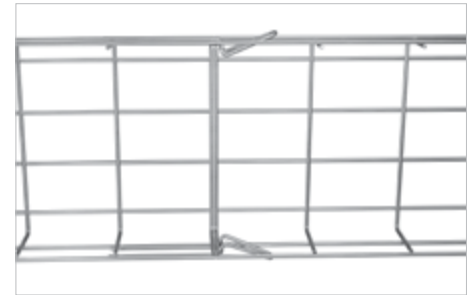
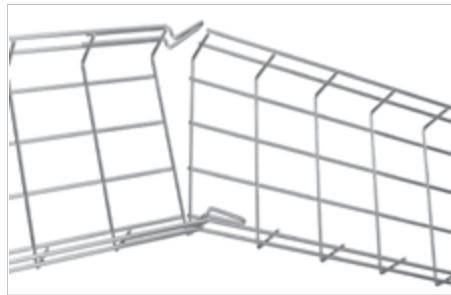
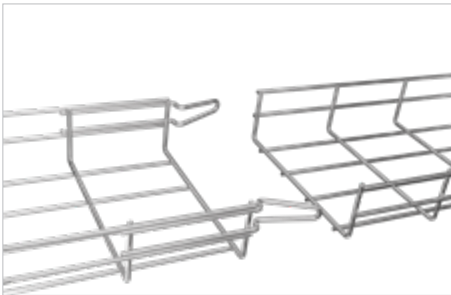
item	∅	☒	‡	safe load at support spacing (N/m)			EAN
				1 m	1,5 m	2 m	
DZI 35X60_VEZ	3,9	17	0,49	244	172	143	- <a href="https://www.easyconnect.com/ean/8595568939753">8595568939753</a>
DZI 35X100_VEZ	3,9	27	0,52	253	178	148	- <a href="https://www.easyconnect.com/ean/8595568939760">8595568939760</a>
DZI 35X150_VEZ	3,9	42	0,66	267	188	156	- <a href="https://www.easyconnect.com/ean/8595568939777">8595568939777</a>
DZI 35X200_VEZ	3,9	58	0,81	283	199	165	- <a href="https://www.easyconnect.com/ean/8595568939784">8595568939784</a>
DZI 35X300_VEZ	4,3	87	1,32	314	221	183	- <a href="https://www.easyconnect.com/ean/8595568939791">8595568939791</a>
DZI 60X60_VEZ	3,9	24	0,71	441	290	204	<a href="https://www.easyconnect.com/ean/8595568939999">8595568939999</a>
DZI 60X60_VF			0,82				<a href="https://www.easyconnect.com/ean/8595568939852">8595568939852</a>
DZI 60X100_VEZ	3,9	49	0,76	407	323	234	<a href="https://www.easyconnect.com/ean/8595568939937">8595568939937</a>
DZI 60X100_VF			0,87				<a href="https://www.easyconnect.com/ean/8595568939807">8595568939807</a>
DZI 60X150_VEZ	3,9	77	0,90	446	345	248	<a href="https://www.easyconnect.com/ean/8595568939944">8595568939944</a>
DZI 60X150_VF			1,03				<a href="https://www.easyconnect.com/ean/8595568939814">8595568939814</a>
DZI 60X200_VEZ	3,9	105	1,04	487	368	264	<a href="https://www.easyconnect.com/ean/8595568939951">8595568939951</a>
DZI 60X200_VF			1,20				<a href="https://www.easyconnect.com/ean/8595568939821">8595568939821</a>
DZI 60X300_VEZ	4,3	158	1,61	567	413	295	<a href="https://www.easyconnect.com/ean/8595568939968">8595568939968</a>
DZI 60X300_VF			1,71				<a href="https://www.easyconnect.com/ean/8595568939838">8595568939838</a>
DZI 60X400_VEZ	4,3 / 4,8	212	2,10	644	457	325	<a href="https://www.easyconnect.com/ean/8595568939975">8595568939975</a>
DZI 60X400_VF			2,42				<a href="https://www.easyconnect.com/ean/8595568939845">8595568939845</a>
DZI 60X500_VEZ	4,3 / 4,8	267	2,71	722	502	355	<a href="https://www.easyconnect.com/ean/8595568939982">8595568939982</a>
DZI 60X600_VEZ	4,3 / 4,8	322	3,12	799	547	366	<a href="https://www.easyconnect.com/ean/8595568940001">8595568940001</a>



wire cable tray with integrated coupling



item	∅	☒	‡	safe load at support spacing (N/m)				EAN
				1 m	1,5 m	2 m		
DZI 110X150_VEZ	4,3	140	1,33	575	441	344	-	<a href="https://www.ean.com/8595568939883">8595568939883</a>
DZI 110X200_VEZ	4,3	192	1,61	601	462	362	-	<a href="https://www.ean.com/8595568939890">8595568939890</a>
DZI 110X200_VF			1,85					<a href="https://www.ean.com/8595568939722">8595568939722</a>
DZI 110X300_VEZ	4,3 / 4,8	293	2,10	652	504	397	-	<a href="https://www.ean.com/8595568939906">8595568939906</a>
DZI 110X300_VF			2,42					<a href="https://www.ean.com/8595568939739">8595568939739</a>
DZI 110X400_VEZ	4,3 / 4,8	396	2,71	705	546	431	-	<a href="https://www.ean.com/8595568939913">8595568939913</a>
DZI 110X400_VF			3,11					<a href="https://www.ean.com/8595568939746">8595568939746</a>
DZI 110X500_VEZ	4,3 / 4,8	499	3,12	757	588	466	-	<a href="https://www.ean.com/8595568939920">8595568939920</a>



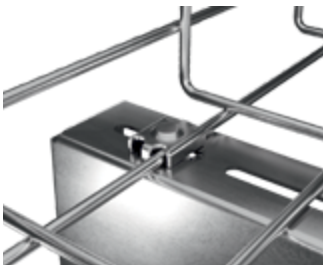


### fastening bolt



- ▶ The special design of the bolt head is intended for use with wire cable trays, e.g. to attach a wire trough to a support.

item	‡		EAN
DZSU_VEZ	0,018	🔥	<a href="#">8595568940124</a>
DZSU_VNEZ	0,018	🔥	<a href="#">8595568940117</a>



### coupling



- ▶ The coupling is designed for joining wire mesh trays without an integrated coupling.
- ▶ The special design of the bolt head enables quick and reliable connection of the trays with all highs of sides.

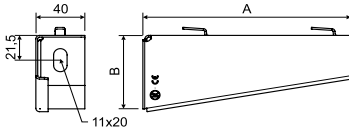
item	‡		EAN
DZS_VEZ	0,027	🔥	<a href="#">8595568940100</a>
DZS_VNEZ	0,027	🔥	<a href="#">8595568940094</a>



wall bracket



- ▶ The holder is intended for fixing on the wall or on the ceiling profile.
- ▶ Fix to the wall using anchor Ø8 mm or Ø10 mm.
- ▶ For assembly to the ceiling profile SPL and SPS there are used the sliding nuts PM 41 M 10 ( pg. 106) together with the bolts S 10X20 (2 pieces).
- ▶ By bending the fixing points, a quick and reliable fixing of the wire tray to the support is ensured.
- ▶ The DSDZ 150\_ZM bracket is not suitable for the DZI 110X150 wire cable tray. The DS 150\_ZM holder (pg. 74) can be used for the DZI 110X150 wire cable tray and the tray can be fixed to the holder using the DZSU fixing bolt.
- ▶ It is recommended to use the DZZ hanger to fix the DZI 60X60 tray to the wall.



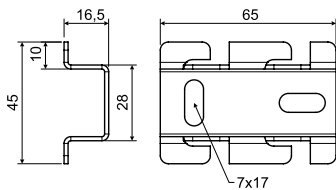
item	A	B	⊥	‡		EAN
DSDZ 100_ZM	120	49	150	0,13	🔥	<a href="#">8595568940797</a>
DSDZ 150_ZM	170	60	150	0,22	🔥	<a href="#">8595568940803</a>
DSDZ 200_ZM	220	64	150	0,29	🔥	<a href="#">8595568940810</a>
DSDZ 300_ZM	320	74	130	0,43	🔥	<a href="#">8595568940827</a>
DSDZ 400_ZM	420	84	130	0,60	🔥	<a href="#">8595568940834</a>
DSDZ 500_ZM	520	94	130	0,78	🔥	<a href="#">8595568940841</a>
DSDZ 600_ZM	620	119	130	1,09	🔥	<a href="#">8595568940858</a>



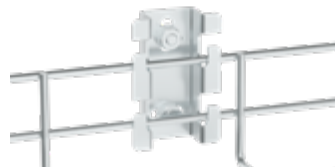
Side hanger



- ▶ The hanger is designed for fastening a wire mesh tray to the wall.
- ▶ Wall fastening is only possible for trays with dimensions 60X60 and 60X100.
- ▶ Maximum recommended load per mounting point is 10 kg.
- ▶ The hanger is fixed to the wall using Ø6 mm anchors.
- ▶ Bending the fastening lugs ensures quick and reliable fixation of the wire mesh tray to the hanger.



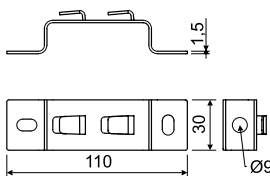
item	‡		EAN
DZZ_ZM	0,047	🔥	<a href="#">8595568943255</a>



hanger



- ▶ The hanger is designed for fastening a wire mesh tray to the wall or, in combination with a Ø8 mm threaded rod, for suspension from the ceiling.
- ▶ Hanging from the ceiling using two threaded rods is intended for trays with a height of side-wall 60 mm and a width of 60-200 mm.
- ▶ The fixation to the wall there is possible just for trays of 60X60 and 60X100.
- ▶ The hanger is fixed to the wall using Ø6 mm anchors.
- ▶ Bending the fastening lugs ensures quick and reliable fixation of the wire mesh tray to the hanger.



item	‡		EAN
DZZ_VS	0,043	🔥	<a href="#">8595568940155</a>

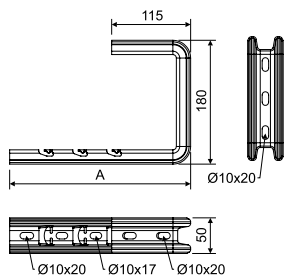


## ceiling support



- ▶ The support is designed for hanging the wire cable tray from the ceiling or to the wall.
- ▶ The support can be installed separately directly to the ceiling or to the wall using the Ø8 mm anchor, or the installation of the support to the ceiling can be strengthened and the hole prepared at the end of the support can be supplemented with the ZT 8 threaded rod.
- ▶ The wire mesh tray is placed on the support into the prepared cutouts.
- ▶ Bending the fastening lugs ensures reliable fixation of the wire mesh tray to the support.

item	A	t	‡	EAN
<b>DZCTS 100_VS</b>	215	2,0	0,52	<a href="#">8595568940162</a>
<b>DZCTS 150_VS</b>	265	2,0	0,55	<a href="#">8595568940483</a>
<b>DZCTS 200_VS</b>	315	2,0	0,62	<a href="#">8595568940179</a>
<b>DZCTS 300_VS</b>	415	2,0	0,71	<a href="#">8595568940186</a>

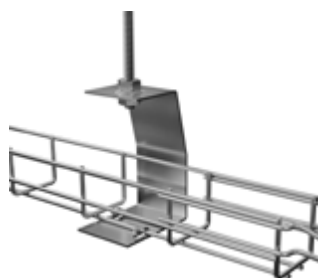
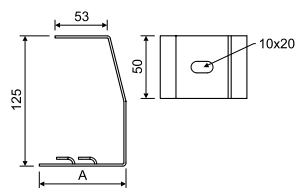


## central hanger - outer



- ▶ The central hanger is designed for fastening of the wire trays from ceiling together with a threaded rod Ø8 mm and 2 nuts M 8.
- ▶ The wire cable tray is inserted into the attaching parts, the ends of the attaching parts are squeezed and the tray is fixed to the suspension.

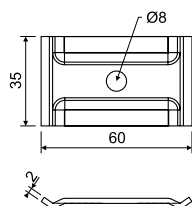
item	A	for cable tray width	t	‡	EAN
<b>DZSZ 60_VS</b>	83	60	2	0,19	<a href="#">8595568940148</a>
<b>DZSZ 100_VS</b>	104	100	2	0,21	<a href="#">8595568940131</a>



## central hanger - inner



- ▶ The central hanger is designated for the hanging of the wire tray from the ceiling. For the hanging it is necessary to use two central hanger pieces (must order 2 pcs), two nuts M 8 and the threaded rod Ø8 mm.
- ▶ There is recommended for cable trays width max. 300 mm.
- ▶ The hanger is not designed for hanging cable trays of dimensions 35x60, 60x60, 35x150, 60x150.
- ▶ The hanger can also be used for fixing wires when forming curves or turning.



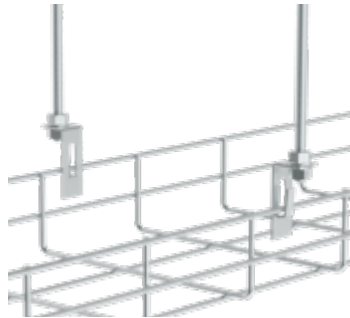
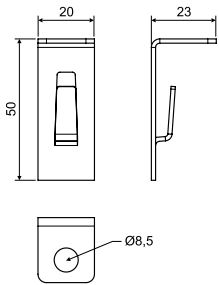
item	‡	EAN
<b>DZCZ_VEZ</b>	0,03	<a href="#">8595568939876</a>
<b>DZCZ_VNEZ</b>	0,03	<a href="#">8595568939869</a>

side hanger



- ▶ The side hanger is designed for suspending a wire mesh tray from the ceiling using a Ø8 mm threaded rod and two ML 8 nuts.
- ▶ The top wire of the tray side is inserted into the hook of the hanger. To steady the wire mesh tray, bend the hooks of the hanger around the inserted wire.
- ▶ The hanger is always used in pairs; suspension must be on both sides of the wire mesh tray.
- ▶ Maximum recommended load per mounting point (2 pcs DZBZ) is 15 kg

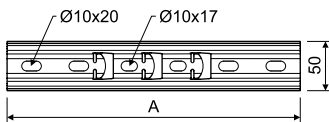
item	‡	EAN
DZBZ_ZM	0,01	<a href="#">8595568943293</a>



load bearing profile

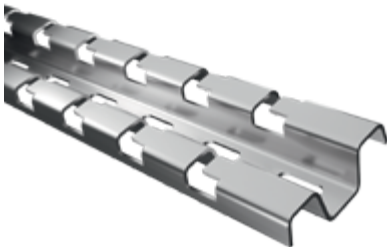


- ▶ The supporting profile is intended for hanging the wire cable tray from the ceiling using two ZT 8 threaded rods, M 8 nuts.
- ▶ The wire tray is placed on the support in the prepared cutouts.
- ▶ Bending the fastening lugs ensures reliable fixation of the wire mesh tray to the profile.



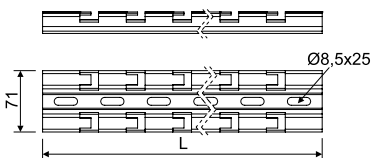
item	A	‡	‡	‡	EAN
DZNP 100_VS	250	2,0	0,21	🔥	<a href="#">8595568935748</a>
DZNP 150_VS	300	2,0	0,25	🔥	<a href="#">8595568935755</a>
DZNP 200_VS	350	2,0	0,39	🔥	<a href="#">8595568935762</a>
DZNP 300_VS	450	2,0	0,50	🔥	<a href="#">8595568935779</a>
DZNP 400_VS	550	2,0	0,63	🔥	<a href="#">8595568935786</a>
DZNP 500_VS	650	2,0	0,71	🔥	<a href="#">8595568935793</a>
DZNP 600_VS	750	2,0	0,82	🔥	<a href="#">8595568935809</a>

support profile for ceiling / wall



- ▶ The support profile is designed for fixing the wire cable tray to the wall or ceiling. The profile allows the mounting of multiple wire cable trays, even combinations of different sizes, on one profile.
- ▶ The profile is attached to the substrate with an Ø8 mm anchor.
- ▶ The wire cable tray is placed on the support in the prepared cut-outs.
- ▶ Bending the fastening lugs ensures reliable fixation of the wire mesh tray to the profile.

item	L	‡	‡	‡	EAN
DZSSP 1000_VS	1000	2,0	1,51	🔥	<a href="#">8595568940193</a>
DZSSP 2000_VS	2000	2,0	3,03	🔥	<a href="#">8595568940209</a>
DZSSP 3000_VS	2990	2,0	4,54	🔥	<a href="#">8595568940216</a>

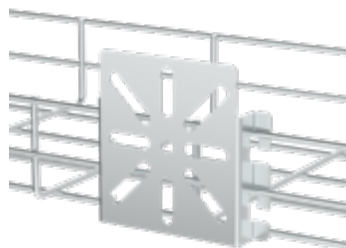
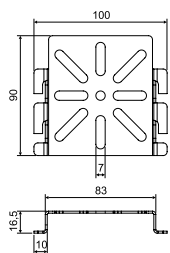


### mounting plate



- ▶ Mounting plate serves to the assembling of electroinstallation boxes.
- ▶ It is fixed to the side plate of wire cable tray of side plate height of 60 and 110 mm.

item	‡		EAN
DZMD_ZM	0,11	🔥	<a href="https://www.ean.com/8595568943279">8595568943279</a>

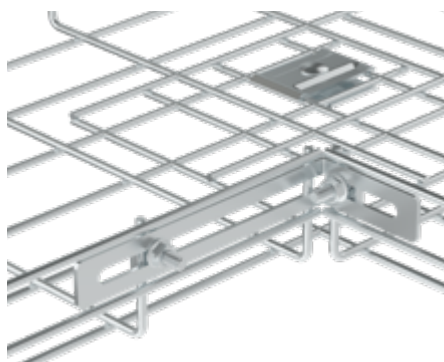
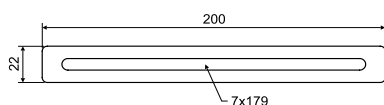


### shaping strip

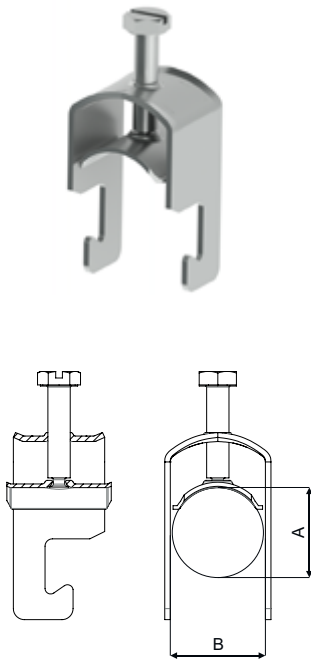


- ▶ The strip can be used in its flat form (e.g., for reinforcing the bottom) or bent to the required angle when creating bends and branches. The shaping strip is used as an auxiliary part to reinforce joints when forming wire mesh trays.
- ▶ The strip and the wire mesh tray can be fixed at any point using a DZSU bolt.

item	‡		EAN
DZTP 200_ZM	0,04	🔥	<a href="https://www.ean.com/8595568943316">8595568943316</a>



**cable clamp for wire trays**



- ▶ PKDZ1 is used to attach cables to the wire tray.
- ▶ Values A and B indicate the minimum and maximum diameter of the steady cable.

item	A	B	‡		EAN
PKDZ1 12_F	6	12	0,03	🔥	<a href="https://www.ean.com/8595568935885">8595568935885</a>
PKDZ1 14_F	10	14	0,03	🔥	<a href="https://www.ean.com/8595568935892">8595568935892</a>
PKDZ1 16_F	12	16	0,03	🔥	<a href="https://www.ean.com/8595568935908">8595568935908</a>
PKDZ1 18_F	14	18	0,04	🔥	<a href="https://www.ean.com/8595568935915">8595568935915</a>
PKDZ1 22_F	18	22	0,04	🔥	<a href="https://www.ean.com/8595568935922">8595568935922</a>
PKDZ1 26_F	22	26	0,05	🔥	<a href="https://www.ean.com/8595568935939">8595568935939</a>
PKDZ1 30_F	26	30	0,05	🔥	<a href="https://www.ean.com/8595568935946">8595568935946</a>
PKDZ1 34_F	30	34	0,07	🔥	<a href="https://www.ean.com/8595568935953">8595568935953</a>
PKDZ1 38_F	34	38	0,09	🔥	<a href="https://www.ean.com/8595568935960">8595568935960</a>
PKDZ1 42_F	38	42	0,10	🔥	<a href="https://www.ean.com/8595568935977">8595568935977</a>
PKDZ1 46_F	42	46	0,11	🔥	<a href="https://www.ean.com/8595568935984">8595568935984</a>
PKDZ1 50_F	46	50	0,11	🔥	<a href="https://www.ean.com/8595568935991">8595568935991</a>
PKDZ1 54_F	50	54	0,12	🔥	<a href="https://www.ean.com/8595568936011">8595568936011</a>
PKDZ1 58_F	54	58	0,14	🔥	<a href="https://www.ean.com/8595568936004">8595568936004</a>

**bolt cutter**



- ▶ The cutter has jaws with an offset cut.
- ▶ It is suitable to cut the wires on the trays as close as possible to the crossing.

item	‡	EAN
DZDN_XX	0,75	<a href="https://www.ean.com/8595057668591">8595057668591</a>

forming of wire mesh trays

**CUTTING THE WIRE**

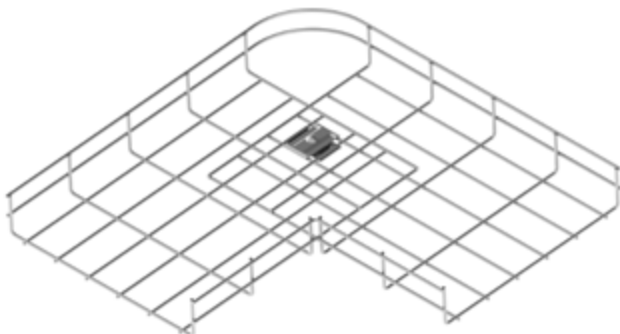
The shape of a route made from wire trays can be changed to suit your requirements. We recommend using professional cutting pliers to cut the wire mesh on trays. It is recommended that wire be cut as closely as possible to where the wires cross, to prevent damage to the cables.

**BEND**

There are many different ways of creating a turning from wire cable trays, one way is presented below. To make the turning, some parts are cut out of the bottom and sides of the wire tray. The sides of the wire tray are bent into a 90° turning.

The bend is reinforced in the bottom with two pieces of DZCZ centre hanger fixed with an S 6X20 bolt and an M 6 nut.

Depending on the wires in the tray, the central hangers are rotated 90° relative to each other. Increasing the number of connection points will increase the strength of the bend. For tray widths of 60 and 100 mm, the DZS coupling is used for connection.



tray width	cutting out of areas	montage
60		
100		
150		
200		
300		
400		
500		
600		

**T-PIECE**

There are many different ways to create a T-piece from wire trays, below is one of the possible ways. The T-piece is made out of two pieces of wire trays.

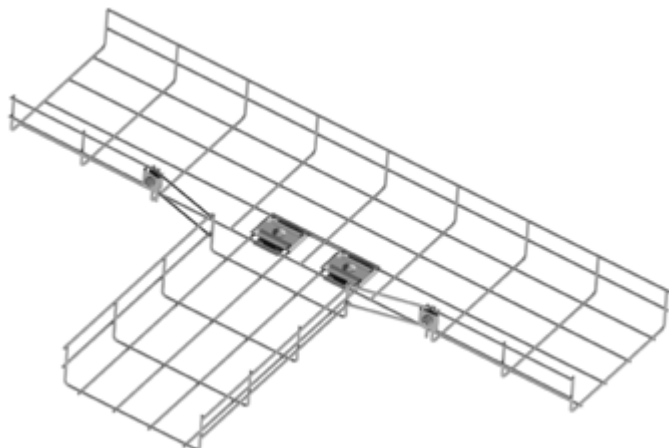
In the case of a "turning" the tray, one sidewall field is cut off from the bottom; this applies for all tray widths.

The sides are cut off from the "continual" tray, the amount of zones depends on the width of the "turning" tray and it is stated in the table.

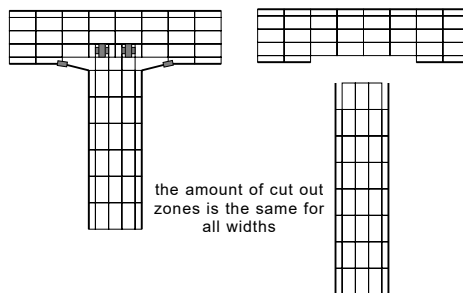
The tray bottoms are joined by two pieces of centre hangers DZCZ rotated 90° to each other and fixed with an S 6X20 bolt and an M 6 nut.

The bottoms and the sides of the trays are connected using the coupling **DZS**.

It is also possible to make the T-piece from various tray widths.



amount of cut out zones is stated in the table



the amount of cut out zones is the same for all widths

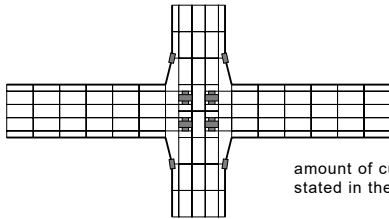
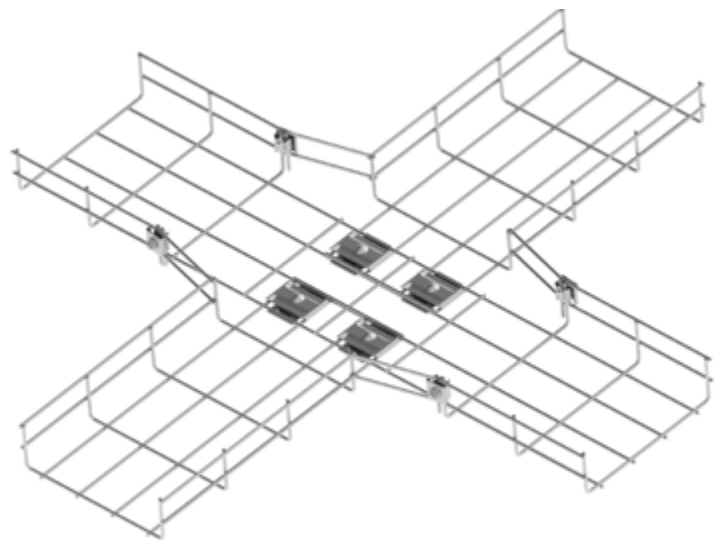
tray width	amount of zones (sides) for removal
100	2
150	3
200	4
300	5
400	6
500	7
600	8

forming of wire mesh trays

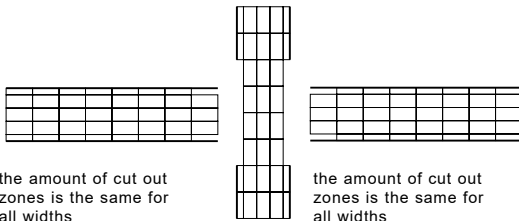
**ROSS-OVER**

The creating of a crossover is basically the creating of two T-pieces. For the two "branching" trays, one sidewall field is cut off from the bottom; this applies for all tray widths. The sides are cut off from the continual" tray on both sides, the amount of zones depends on the width of the tray being connected and it is stated in the table. The width of the tray to be connected and is given in the table. The bottoms of the trays are joined by two pieces of centre hangers DZCZ rotated 90° to each other and fixed with an S 6X20 bolt and an M 6 nut. The side walls are joined with a DZS coupling. It is also possible to make the Cross over from various tray widths.

tray width	amount of sections (side panels) for removal
100	2 + 2
150	3 + 3
200	4 + 4
300	5 + 5
400	6 + 6
500	7 + 7
600	8 + 8



amount of cut out zones is stated in the table

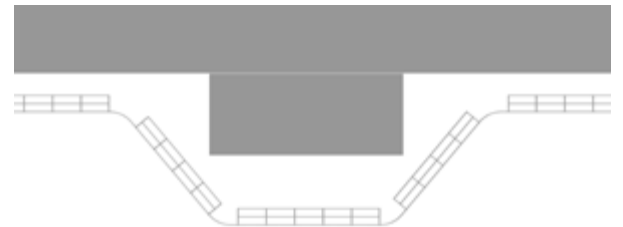
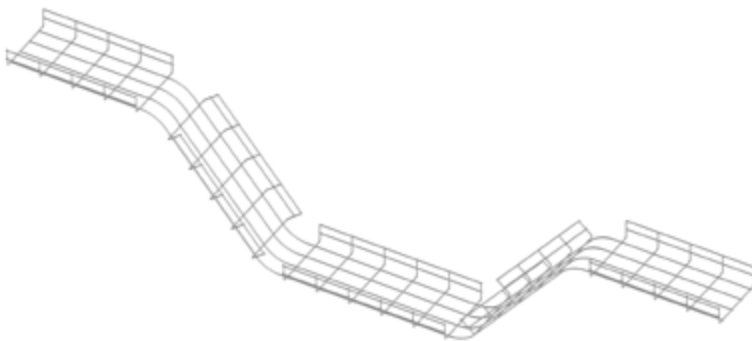


the amount of cut out zones is the same for all widths

the amount of cut out zones is the same for all widths

**VARYING LEVELS**

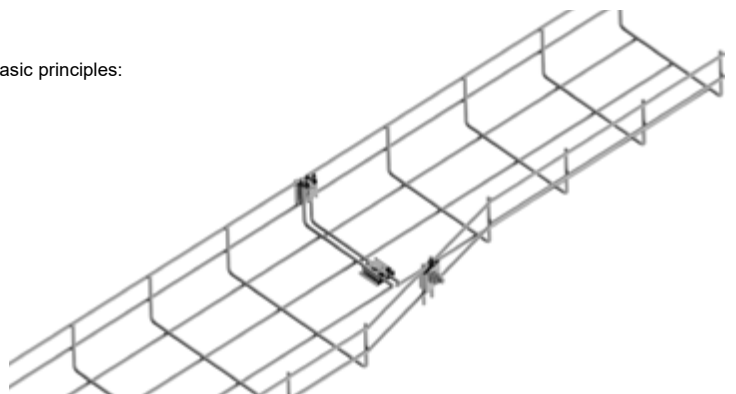
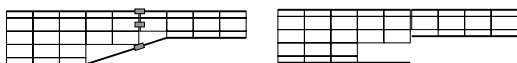
Any change in the horizontal level can be achieved by cutting off the corresponding zone and bending the wire tray in this area until the required shape is achieved.



**REDUCTIONS**

Wire cable trays can be narrowed, so they can be connected to a narrower piece. In order to reach the required result, all of the combinations are based on several basic principles:

- cut out the necessary zones from the bottom and the sides
- bend the side to the required width
- connect the ends using DZS couplings



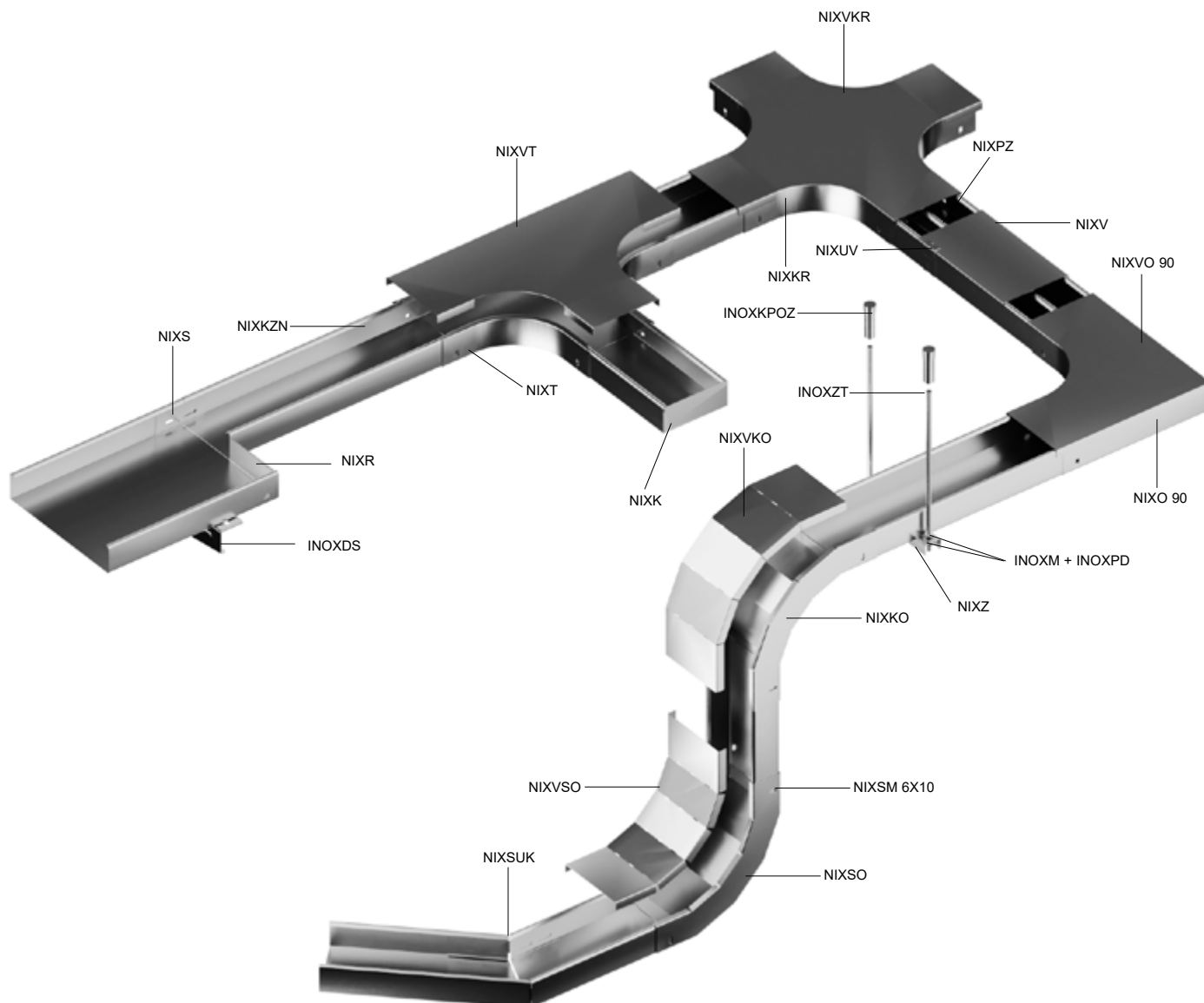


# 6 STAINLESS STEEL SYSTEM





## OVERVIEW OF SYSTEM ELEMENTS - CABLE TRAYS MARS

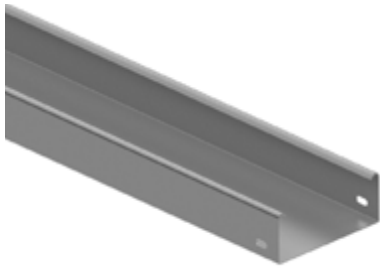


item	description	page
NIXS	coupling	<a href="#">123</a>
NIXSM 6X10	bolt and nut for connection trays and accessories	<a href="#">144</a>
NIXSO	rising elbow 90°	<a href="#">128</a>
NIXSUK	angle coupling	<a href="#">131</a>
NIXT	T-piece	<a href="#">129</a>
NIXUV	cover fixture	<a href="#">125</a>
NIXV	cable tray cover	<a href="#">125</a>
NIXVKO	low elbow 90° cover	<a href="#">125</a>
NIXVKR	cross-over cover	<a href="#">130</a>
NIXVO 90	elbow cover 90°	<a href="#">126</a>
NIXVSO	rising elbow 90° cover	<a href="#">128</a>
NIXZ	suspension piece	<a href="#">133</a>

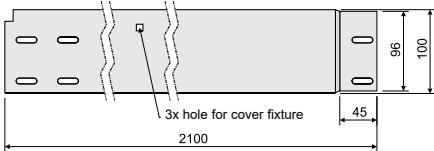
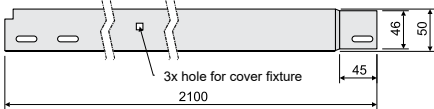
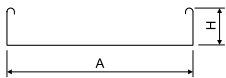
item	description	page
INOXKPOZ	anchor	<a href="#">146</a>
INOXM	nut	<a href="#">145</a>
INOXPD	washer	<a href="#">145</a>
INOXZT	threaded rod	<a href="#">144</a>
INOXDS	wall bracket	<a href="#">142</a>
NIXK	end	<a href="#">132</a>
NIXKO	low elbow 90°	<a href="#">127</a>
NIXKR	cross	<a href="#">130</a>
NIXKZN	cable tray	<a href="#">123, 124</a>
NIXO 90	elbow 90°	<a href="#">126</a>
NIXPZ	partition	<a href="#">132</a>
NIXR	reduction	<a href="#">132</a>

Used material: stainless steel AISI 304  
 Custom production: stainless steel AISI 316

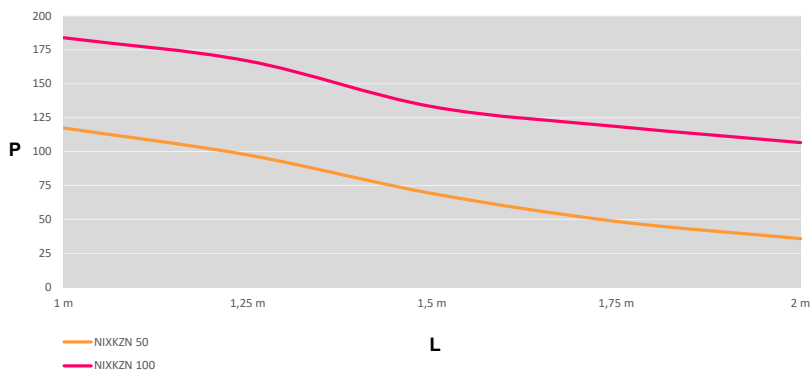
**non-perforated cable tray**



- ▶ The standard length of the cable tray is 2 m.
- ▶ The joining of the trays is performed by using of the couplings NIXS 50 / NIXS 100 (pg. 123) and the bolts NIXSM 6X10 (pg. 144).
- ▶ The connection of the tray with the accessory is direct without the use of couplings - the tray is inserted into the accessory, fixing is done with NIXSM 6X10 bolts (pg. 144).
- ▶ Perforated cable trays are available on request.



item	A	H	t	‡	‡f		EAN
NIXKZN 50X62_IX	62	50	0,8	1,13	4	🔥	<a href="#">8595057669451</a>
NIXKZN 50X125_IX	125	50	0,8	1,53	4	🔥	<a href="#">8595057669468</a>
NIXKZN 50X250_IX	250	50	0,8	2,33	4	🔥	<a href="#">8595057669482</a>
NIXKZN 100X125_IX	125	100	0,8	2,17	8	🔥	<a href="#">8595057669475</a>
NIXKZN 100X250_IX	250	100	0,8	2,97	8	🔥	<a href="#">8595057677463</a>
NIXKZN 100X500_IX	500	100	1,0	5,72	8	🔥	<a href="#">8595057677487</a>



The graph shows the maximum allowed even loading of the tray in relation to the distances of the supports.

L = distance of supports (m)  
P = allowed even loading (weight kg/m)

External influences are not taken into account in the permissible load and cannot be burdened by person.

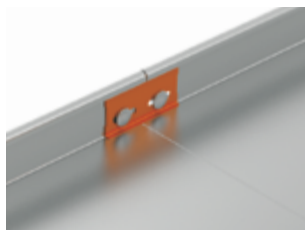
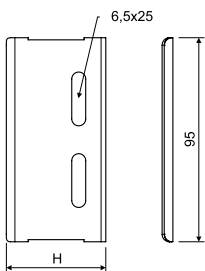
**coupling**



- ▶ The joining is performed using the bolts NIXSM 6X10 (pg. 144).

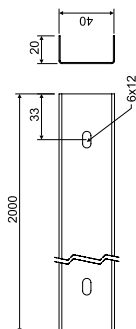
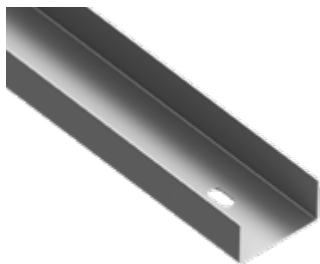


item	H	t	‡	‡f		EAN
NIXS 50_IX	47	0,8	0,04	2	🔥	<a href="#">8595057672109</a>
NIXS 100_IX	97	0,8	0,07	4	🔥	<a href="#">8595057672062</a>



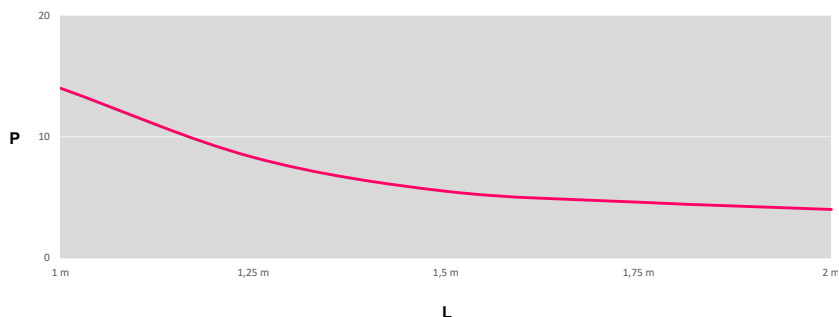


## non-perforated cable tray

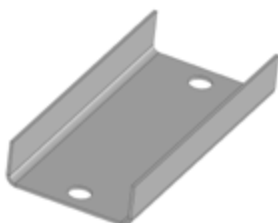


- ▶ The standard length of the cable tray is 2 m.
- ▶ The joining of the trays is performed by using the coupling NIXS 40 (pg. 124) and by two bolts NIXSMP 5X10 (pg. 144).
- ▶ In the bottom, at the ends of the cable tray there is a hole  $\text{Ø}6 \times 12$  mm for connection.

item	t	g	lf	EAN
NIXKZN 20X40_IX	0,8	0,40	2	8595057669444

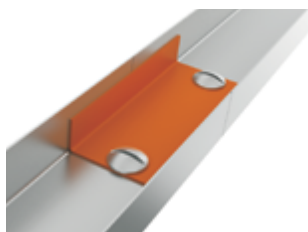
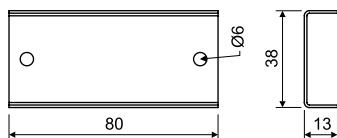


## coupling



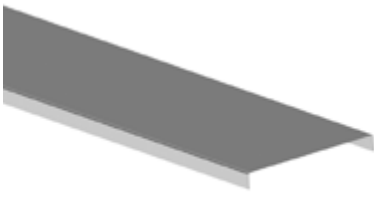
- ▶ The joining is performed using the bolts NIXSMP 5X10 (pg. 144).
- ▶ To ensure a conductive bond pursuant to ČSN 33 2000-4-41, it is essential to always use fan washers (part of the NIXSMP 5X10) under the bolt head.

item	t	g	lf	EAN
NIXS 40_IX	0,8	0,04	2	8595057672093

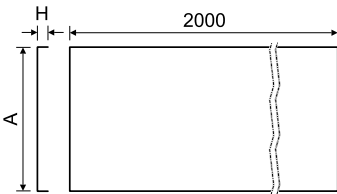




**cable tray cover**

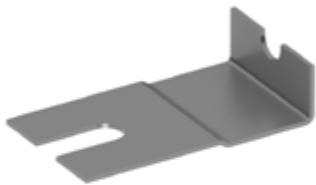


- ▶ The fixing of the cover to the tray is done by using of the cover fixture NIXUV (pg. 139).
- ▶ The NIXV 40 cover is fixed in place by bending the edges. To fix the cover more firmly to the NIXKZN 20X40 tray we recommend using an SPK 200X4.6 stainless steel tightening strap (pg. 146).

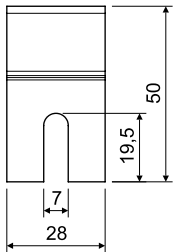


item	A	H	t	‡		EAN
NIXV 40_IX	40	10	0,6	0,29	-	<a href="#">8595057673724</a>
NIXV 62_IX	62	14	0,6	0,43	🔥	<a href="#">8595057673755</a>
NIXV 125_IX	125	14	0,6	0,73	🔥	<a href="#">8595057673694</a>
NIXV 250_IX	250	14	0,6	1,33	🔥	<a href="#">8595057673717</a>
NIXV 500_IX	500	14	0,8	3,37	🔥	<a href="#">8595057673748</a>

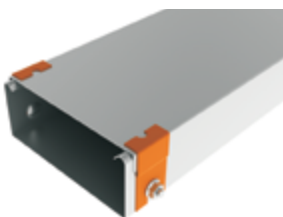
**cover fixture**



- ▶ Used to fasten covers to trays or fittings with a NIXSM 6X10 bolt.
- ▶ The number of anchors on the cover is the same as the number of cable tray interconnections and connections of cable trays with accessories.



item	‡		EAN
NIXUV_IX	0,01	🔥	<a href="#">8595057673663</a>



t thickness of metal sheet (mm)  
‡ hmotnost kg/km; kg/pc

🔥 fire resistance E30-E90, P15-R - P90-R, PS15-PS90

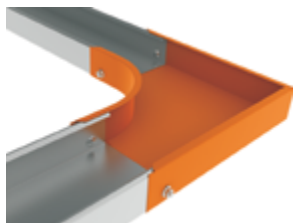
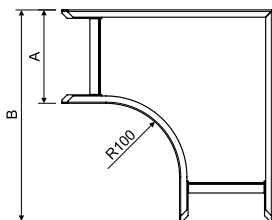
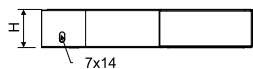
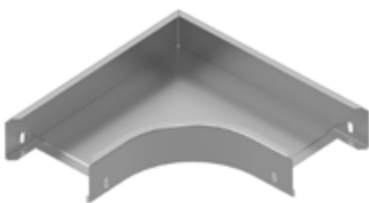
IX stainless steel



## elbow 90°



- ▶ The arc is used to create a 90° branch in a horizontal direction.
- ▶ The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NIXSM 6X10 (pg. 144).
- ▶ On the NIXO 90X100X500 arc the outer right angle of the sides is replaced by a chamfer.



item	A	H	B	‡	‡	‡		EAN
NIXO 90X50X62_IX	62	50	225	0,8	0,45	4	🔥	<a href="#">8595057671546</a>
NIXO 90X50X125_IX	125	50	288	0,8	0,68	4	🔥	<a href="#">8595057671515</a>
NIXO 90X50X250_IX	250	50	413	0,8	1,30	4	🔥	<a href="#">8595057671522</a>
NIXO 90X100X125_IX	125	100	288	0,8	0,10	8	🔥	<a href="#">8595057671478</a>
NIXO 90X100X250_IX	250	100	413	0,8	1,64	8	🔥	<a href="#">8595057671485</a>
NIXO 90X100X500_IX	500	100	663	0,8	3,07	8	🔥	<a href="#">8595057671492</a>

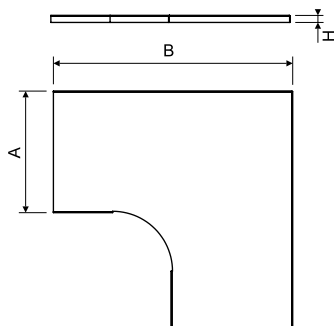
## elbow cover 90°



- ▶ To fix the cover use cover fixtures NIXUV (pg. 139).



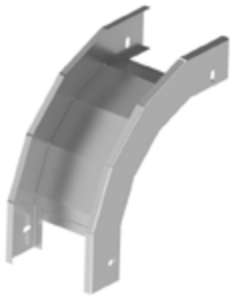
item	A	H	B	‡	‡		EAN
NIXVO 90X62_IX	62	15	238	0,6	0,18	🔥	<a href="#">8595057674608</a>
NIXVO 90X125_IX	125	15	301	0,6	0,35	🔥	<a href="#">8595057674554</a>
NIXVO 90X250_IX	250	15	426	0,6	0,80	🔥	<a href="#">8595057674578</a>
NIXVO 90X500_IX	500	15	676	0,6	1,84	🔥	<a href="#">8595057674592</a>



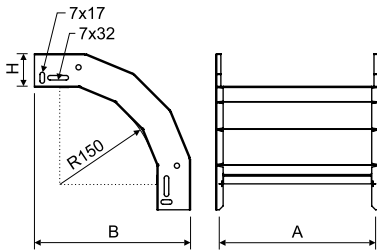


**low elbow 90°**

- The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NIXSM 6X10 (pg. 144).



item	A	H	B	t	‡	⌘		EAN
NIXKO 90X50X62_IX	62	50	240	0,8	0,40	4	🔥	<a href="#">8595057670266</a>
NIXKO 90X50X125_IX	125	50	240	0,8	0,50	4	🔥	<a href="#">8595057670235</a>
NIXKO 90X50X250_IX	250	50	240	0,8	0,70	4	🔥	<a href="#">8595057670242</a>
NIXKO 90X100X125_IX	125	100	290	0,8	0,79	8	🔥	<a href="#">8595057670198</a>
NIXKO 90X100X250_IX	250	100	290	0,8	0,98	8	🔥	<a href="#">8595057670204</a>
NIXKO 90X100X500_IX	500	100	290	0,8	1,37	8	🔥	<a href="#">8595057670211</a>

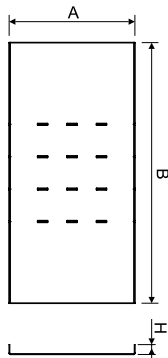


**low elbow 90° cover**

- To fix the cover use cover fixtures NIXUV (pg. 139).
- The covers are delivered straight. They are made from one piece of sheet metal with pre-cut side walls for later bending during assembly

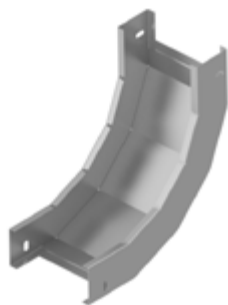


item	A	H	B	t	‡		EAN
NIXVKO 90X50X62_IX	62	15	276	0,6	0,19	🔥	<a href="#">8595057673854</a>
NIXVKO 90X50X125_IX	125	15	276	0,6	0,31	🔥	<a href="#">8595057673823</a>
NIXVKO 90X50X250_IX	250	15	276	0,6	0,56	🔥	<a href="#">8595057673830</a>
NIXVKO 90X100X125_IX	125	15	326	0,6	0,37	🔥	<a href="#">8595057673786</a>
NIXVKO 90X100X250_IX	250	15	326	0,6	0,67	🔥	<a href="#">8595057673793</a>
NIXVKO 90X100X500_IX	500	15	326	0,6	1,27	🔥	<a href="#">8595057673809</a>



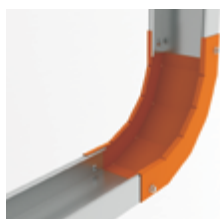
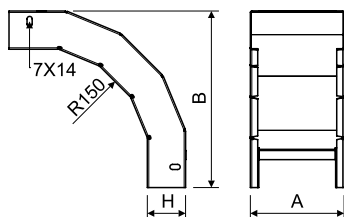


### rising elbow 90°



- The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NIXSM 6X10 (pg. 144).

item	A	H	B	↑	‡	⌘		EAN
<b>NIXSO 90X50X62_IX</b>	62	50	240	0,8	0,44	4	🔥	<a href="#">8595057672284</a>
<b>NIXSO 90X50X125_IX</b>	125	50	240	0,8	0,57	4	🔥	<a href="#">8595057672253</a>
<b>NIXSO 90X50X250_IX</b>	250	50	240	0,8	0,82	4	🔥	<a href="#">8595057672260</a>
<b>NIXSO 90X100X125_IX</b>	125	100	290	0,8	0,92	8	🔥	<a href="#">8595057672215</a>
<b>NIXSO 90X100X250_IX</b>	250	100	290	0,8	1,24	8	🔥	<a href="#">8595057672222</a>
<b>NIXSO 90X100X500_IX</b>	500	100	290	0,8	1,88	8	🔥	<a href="#">8595057672239</a>

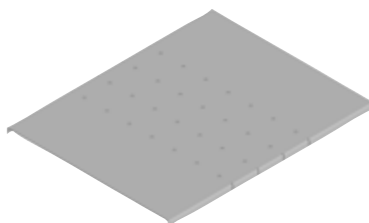
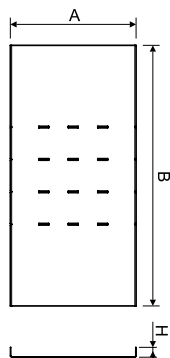


### rising elbow 90° cover



- To fix the cover use cover fixtures NIXUV (pg. 139).
- The covers are delivered straight. They are made from one piece of sheet metal with pre-cut side walls for later bending during assembly.

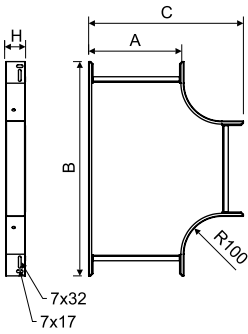
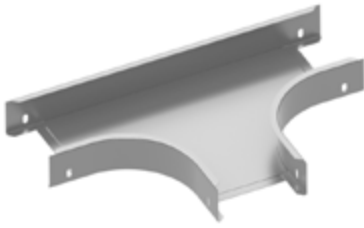
item	A	H	B	↑	‡		EAN
<b>NIXVSO 90X62_IX</b>	62	15	221	0,6	0,15	🔥	<a href="#">8595568904713</a>
<b>NIXVSO 90X125_IX</b>	125	15	221	0,6	0,25	🔥	<a href="#">8595568904720</a>
<b>NIXVSO 90X250_IX</b>	250	15	221	0,6	0,45	🔥	<a href="#">8595568904737</a>
<b>NIXVSO 90X500_IX</b>	500	15	221	0,6	0,86	🔥	<a href="#">8595568904744</a>



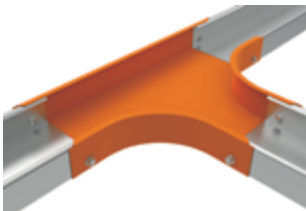


**T-piece**

- The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NIXSM 6X10 (pg. 144).



item	A	H	B	C	‡	‡	‡		EAN
NIXT 50X62_IX	62	50	385	225	0,8	0,61	6	🔥	<a href="#">8595057672888</a>
NIXT 50X125_IX	125	50	448	288	0,8	0,86	6	🔥	<a href="#">8595057672826</a>
NIXT 50X250_IX	250	50	573	413	0,8	1,52	6	🔥	<a href="#">8595057672857</a>
NIXT 100X125_IX	125	100	448	288	0,8	1,20	12	🔥	<a href="#">8595057672765</a>
NIXT 100X250_IX	250	100	573	413	0,8	1,90	12	🔥	<a href="#">8595057672772</a>
NIXT 100X500_IX	500	100	823	663	0,8	3,86	12	🔥	<a href="#">8595057672796</a>

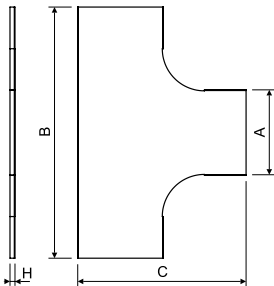


**T-piece cover**

- To fix the cover use cover fixtures NIXUV (pg. 139).



item	A	H	B	C	‡	‡		EAN
NIXVT 62_IX	62	15	409	238	0,6	0,25	🔥	<a href="#">8595057675018</a>
NIXVT 125_IX	125	15	472	300	0,6	0,47	🔥	<a href="#">8595057674936</a>
NIXVT 250_IX	250	15	597	426	0,6	1,01	🔥	<a href="#">8595057674967</a>
NIXVT 500_IX	500	15	848	676	0,6	2,56	🔥	<a href="#">8595057674998</a>

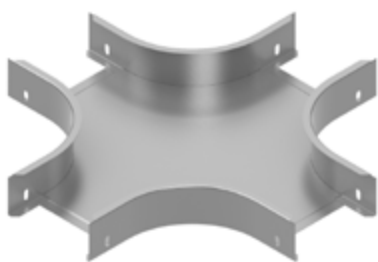




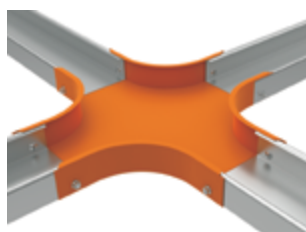
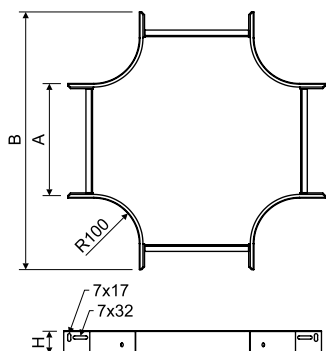
## cross-over



- The connection is performed by direct sliding of the cable tray into the shaped piece and subsequent securing with bolts NIXSM 6X10 (pg. 144).



item	A	H	B	‡	‡	‡	‡	EAN
NIXKR 50X62_IX	62	50	385	0,8	0,76	8	🔥	<a href="#">8595057670532</a>
NIXKR 50X125_IX	125	50	448	0,8	1,03	8	🔥	<a href="#">8595057670488</a>
NIXKR 50X250_IX	250	50	573	0,8	1,72	8	🔥	<a href="#">8595057670501</a>
NIXKR 100X125_IX	125	100	448	0,8	1,40	16	🔥	<a href="#">8595057670426</a>
NIXKR 100X250_IX	250	100	573	0,8	2,10	16	🔥	<a href="#">8595057670433</a>
NIXKR 100X500_IX	500	100	823	0,8	4,08	16	🔥	<a href="#">8595057670457</a>



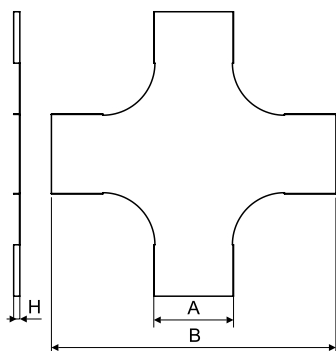
## cross-over cover



- To fix the cover use cover fixtures NIXUV (pg. 139).



item	A	H	B	‡	‡	‡	‡	EAN
NIXVKR 62_IX	62	15	409	0,6	0,31	🔥		<a href="#">8595057674097</a>
NIXVKR 125_IX	125	15	472	0,6	0,58	🔥		<a href="#">8595057674011</a>
NIXVKR 250_IX	250	15	597	0,6	1,22	🔥		<a href="#">8595057674042</a>
NIXVKR 500_IX	500	15	848	0,6	2,95	🔥		<a href="#">8595057674073</a>



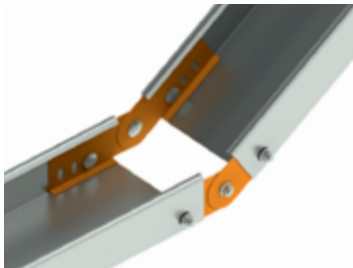
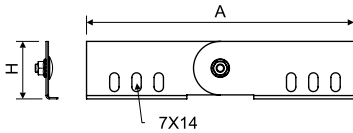


**hinged joint**

- ▶ For the connection of the hinged joint to the tray there are used the bolts NIXSM 6X10 (pg. 144).
- ▶ It is supplied as 1 pc; 2 pcs are required to create a bend in the route.



item	H	A	↓	‡	⌘		EAN
<b>INOXSK 50_IX</b>	43	200	1,0	0,09	2	🔥	<a href="#">8595568930552</a>
<b>INOXSK 100_IX</b>	93	214	1,0	0,21	4	🔥	<a href="#">8595568930569</a>



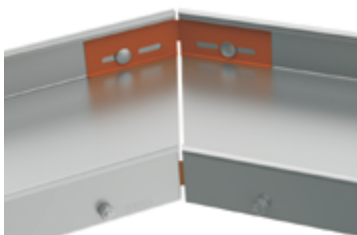
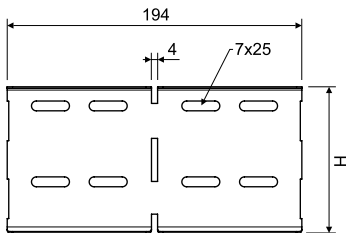
**angle coupling**



- ▶ The joining is performed by using the bolts NIXSM 6X10 (pg. 144).
- ▶ Angle couplings are mostly used at places where the route is slightly bended, for large bending radiuses or for the circumvention of columns and pillars.
- ▶ The advantage of the angle coupling is that it enables angled routes to be easily created at virtually any angle.



item	H	↓	‡		EAN
<b>NIXSUK 50_IX</b>	46	0,8	0,07	🔥	<a href="#">8595057672666</a>
<b>NIXSUK 100_IX</b>	96	0,8	0,14	🔥	<a href="#">8595057672642</a>

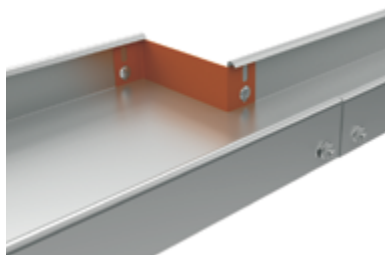
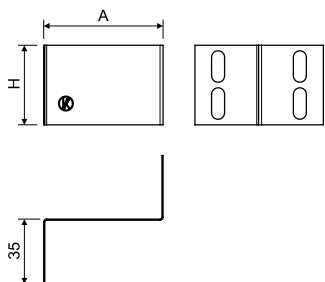


## reduction



- ▶ The joining is performed by using the bolts NIXSM 6X10 (pg. 144).
- ▶ The reduction is used for the transition between various tray widths with identical height of side walls.

item	A	H	↑	‡	⌘		EAN
NIXR 50X62_IX	65	43	0,6	0,02	2	🔥	<a href="#">8595057672031</a>
NIXR 50X125_IX	127	43	0,6	0,04	2	🔥	<a href="#">8595057672017</a>
NIXR 100X125_IX	127	93	0,6	0,08	4	🔥	<a href="#">8595057671997</a>
NIXR 100X250_IX	250	93	0,6	0,18	4	🔥	<a href="#">8595057672000</a>

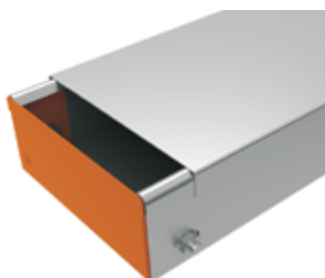
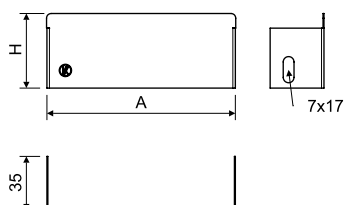


## end-piece

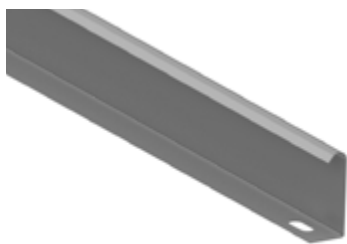


- ▶ The joining is performed by using the bolts NIXSM 6X10 (pg. 144).
- ▶ The end-piece serves for the ending off a route.

item	A	H	↑	‡	⌘		EAN
NIXK 50X62_IX	60	50	0,6	0,03	2	🔥	<a href="#">8595057670020</a>
NIXK 50X125_IX	123	50	0,6	0,04	2	🔥	<a href="#">8595057669994</a>
NIXK 50X250_IX	248	50	0,6	0,07	4	🔥	<a href="#">8595057670006</a>
NIXK 100X125_IX	125	100	0,6	0,08	2	🔥	<a href="#">8595057669956</a>
NIXK 100X250_IX	250	100	0,6	0,14	4	🔥	<a href="#">8595057669963</a>
NIXK 100X500_IX	500	100	0,6	0,34	4	🔥	<a href="#">8595057669970</a>

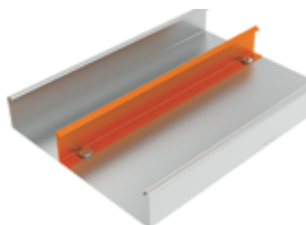
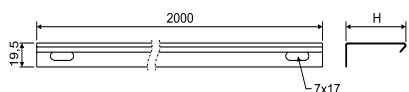


## partition



- ▶ The standard length of the partition is 2 m.
- ▶ The fixing of the partition is carried out by bolts NIXSM 6X10 (pg. 144).

item	H	↑	‡		EAN
NIXPZ 50_IX	44	0,6	0,47	🔥	<a href="#">8595057671973</a>
NIXPZ 100_IX	94	0,6	0,75	🔥	<a href="#">8595057671959</a>



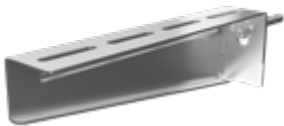
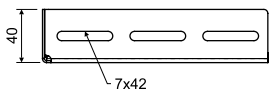
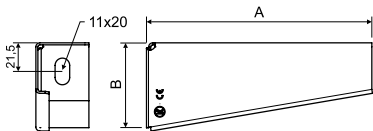


**bracket - medium**

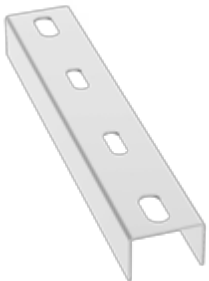


- ▶ The bracket is designed for mounting to a wall or ceiling profile.
- ▶ Attachment to the wall is done using an Ø8 or 10 mm anchor.
- ▶ For mounting on the INOXSPS ceiling profile, use INOXPM sliding nuts together with INOXS bolts.
- ▶ The cable tray is attached to the bracket using an NIXSM 6X10 bolt (pg. 144).

item	A	B	±	‡	EAN
INOXDS 62_IX	82	44	150	0,08	<a href="https://www.ean.com/8595568940704">8595568940704</a>
INOXDS 125_IX	145	49	150	0,15	<a href="https://www.ean.com/8595568940728">8595568940728</a>
INOXDS 250_IX	270	64	130	0,33	<a href="https://www.ean.com/8595568940759">8595568940759</a>
INOXDS 500_IX	520	94	130	0,75	<a href="https://www.ean.com/8595568940780">8595568940780</a>

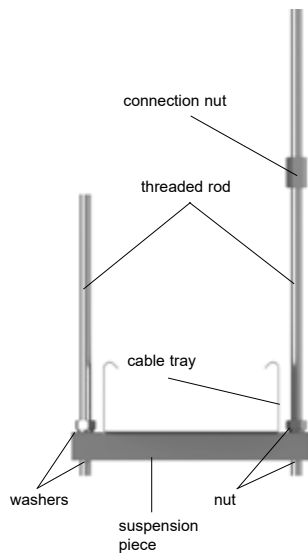
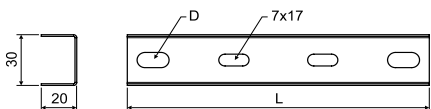


**suspension piece**



- ▶ It is used to suspend a cable tray in combination with threaded rods.
- ▶ The suspension piece is suspended on two threaded rods INOXZT 8 + INOXM 8 nuts. The NIXZ 500 suspension piece can be suspended on threaded rods INOXZT 10 + INOXM 10 nuts.
- ▶ The wire mesh tray is fastened to the hanger using NIXSM 6X10 bolts.

item	L	D	‡	‡	EAN
NIXZ 62_IX	107	Ø9 x 18	1,0	0,05	<a href="https://www.ean.com/8595057675346">8595057675346</a>
NIXZ 125_IX	170	Ø9 x 18	1,0	0,09	<a href="https://www.ean.com/8595057675315">8595057675315</a>
NIXZ 250_IX	295	Ø9 x 18	1,0	0,13	<a href="https://www.ean.com/8595057675322">8595057675322</a>
NIXZ 500_IX	545	Ø11 x 20	1,0	0,28	<a href="https://www.ean.com/8595057675339">8595057675339</a>



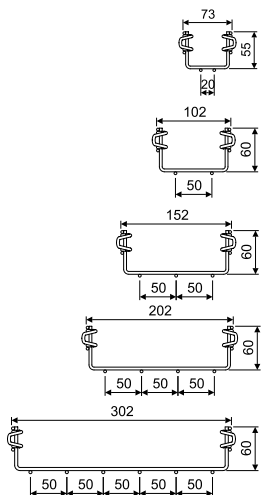
‡ thickness of metal sheet (mm) ‡ weight kg/pc  
± max. load (kg)



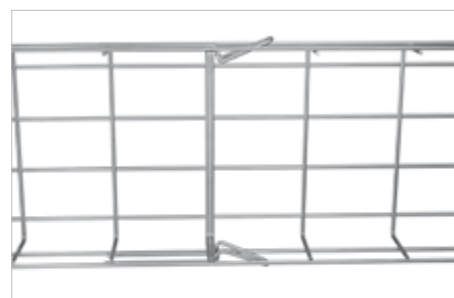
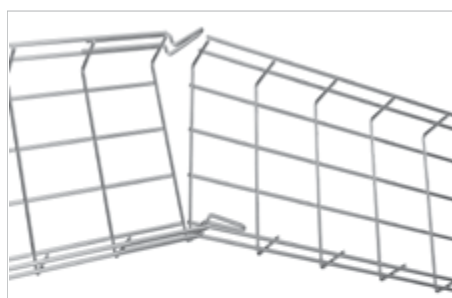
**wire cable tray with integrated coupling**



- ▶ Each cable tray has integrated fixing points at one end to ensure a tight connection.
- ▶ The connection meets sufficient electrical continuity to ensure protective connecting according to EN 61537.
- ▶ The connection is made below.
- ▶ The trays are designed for a maximum support spacing of 2 metres. The ideal place for connecting the tray is at 1/5 to 1/2 of the distance between the supports. A connection directly at the support is not appropriate.
- ▶ The values of the safe load are given in the table. The safe loads do not take into account external influences and it is not possible to load the tray with a man.
- ▶ The spacing of the cross wires is 100 mm.



item	∅	☒	‡	safe load at support spacing (N/m)			EAN
				1 m	1,5 m	2 m	
<b>INOXDZI 60X60_VIX</b>	4,0	29	0,77	441	290	204	<a href="https://www.easyconnect.com/8595568940278">8595568940278</a>
<b>INOXDZI 60X100_VIX</b>	4,0	48	0,81	407	323	234	<a href="https://www.easyconnect.com/8595568940230">8595568940230</a>
<b>INOXDZI 60X150_VIX</b>	4,0	73	0,96	446	345	248	<a href="https://www.easyconnect.com/8595568940247">8595568940247</a>
<b>INOXDZI 60X200_VIX</b>	4,0	104	1,11	487	368	264	<a href="https://www.easyconnect.com/8595568940254">8595568940254</a>
<b>INOXDZI 60X300_VIX</b>	4,4	158	1,71	567	413	295	<a href="https://www.easyconnect.com/8595568940261">8595568940261</a>



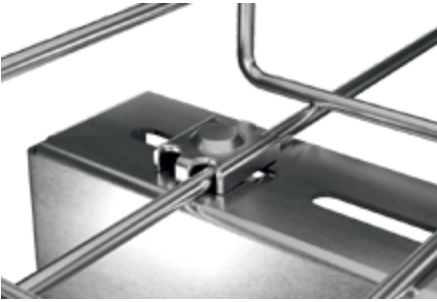
## fastening bolt



- ▶ The special design of the bolt head enables quick and reliable connection of the wire tray, for example, to a bracket.



item	‡	EAN
<b>INOXDZSU_VIX</b>	0,02	<a href="#">8595568940308</a>



## coupling



- ▶ The coupling is designed for joining wire mesh trays.
- ▶ The special design of the bolt head enables quick and reliable connection of the trays.



item	‡	EAN
<b>INOXDZS_VIX</b>	0,03	<a href="#">8595568940292</a>

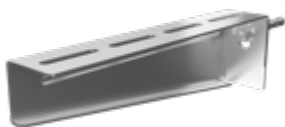




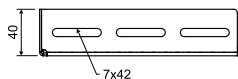
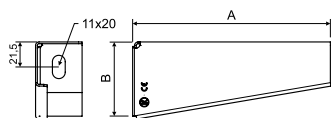
### bracket - medium



- ▶ The holder is designed to be mounted on a wall or a ceiling profile.
- ▶ The hanger is fixed to the wall using Ø8 mm.
- ▶ For mounting on the INOXSPS ceiling profile, use INOXPM sliding nuts together with INOXS bolts.
- ▶ The wire tray is attached to the bracket using INOXDZSU fastening bolts.
- ▶ For attaching an INOXDZI 60X60 tray to the wall, the INOXDZZ hanger is used.



item	A	B	±	‡	EAN
INOXDS 100_IX	120	48	150	0,11	<a href="https://www.ean.com/8595568940711">8595568940711</a>
INOXDS 150_IX	170	60	150	0,22	<a href="https://www.ean.com/8595568940735">8595568940735</a>
INOXDS 200_IX	220	64	150	0,26	<a href="https://www.ean.com/8595568934185">8595568934185</a>
INOXDS 300_IX	320	74	130	0,38	<a href="https://www.ean.com/8595568934192">8595568934192</a>

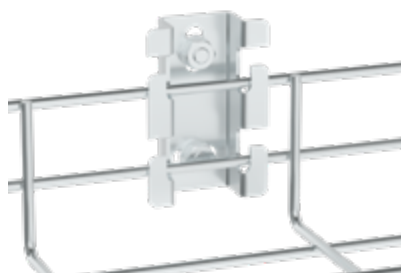
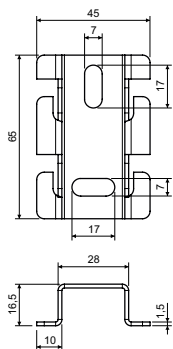


### side hanger



- ▶ The hanger is designed for fastening a wire mesh tray to the wall.
- ▶ Wall fastening is only possible for trays with dimensions 60X60 and 60X100.
- ▶ Maximum recommended load per mounting point is 10 kg.

item	‡	EAN
INOXDZZ_IX	0,05	<a href="https://www.ean.com/8595568943262">8595568943262</a>

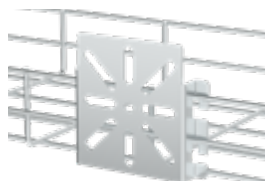
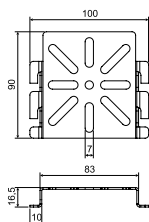


### mounting plate

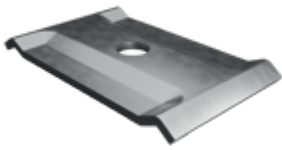


- ▶ Mounting plate serves to the assembling of electroinstallation boxes.
- ▶ It is attached to the side panel of the wire tray.

item	‡	EAN
INOXDZMD_IX	0,09	<a href="https://www.ean.com/8595568943286">8595568943286</a>

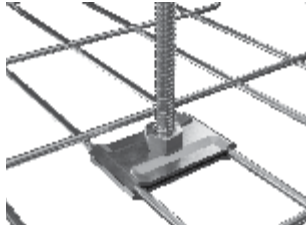
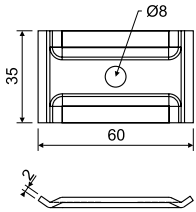


central hanger - inner



- ▶ The central hanger is designed to suspend a wire tray from the ceiling. Two central hangers are required for suspension (must order 2 pcs), along with two INOXM 8 nuts and an Ø8 mm threaded rod.
- ▶ Recommended for tray widths up to 300 mm.
- ▶ The hanger is not suitable for suspending trays with dimensions 60X60 or 60X1500.
- ▶ The hanger is also suitable for securing wires when forming curves or branches.

item	‡	EAN
INOXDZCZ_VIX	0,03	<a href="https://ean.com/8595568940223">8595568940223</a>

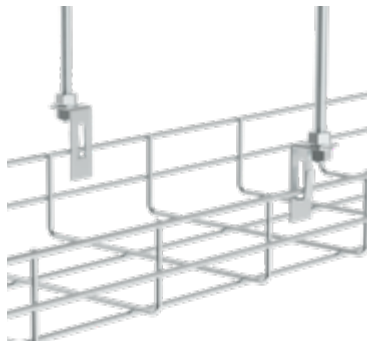
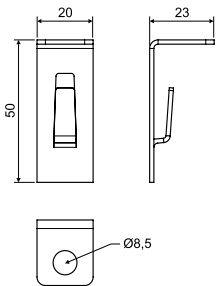


side hanger



- ▶ The side hanger is designed for suspending a wire mesh tray from the ceiling using a Ø8 mm threaded rod and two INOXM 8 nuts.
- ▶ The top wire of the tray side is inserted into the hook of the hanger. To steady the wire mesh tray, bend the hooks of the hanger around the inserted wire.
- ▶ The hanger is always used in pairs; suspension must be on both sides of the wire mesh tray.
- ▶ Maximum recommended load per mounting point (2 pcs INOXDZBZ) is 15 kg.

item	‡	EAN
INOXDZBZ_IX	0,01	<a href="https://ean.com/8595568943309">8595568943309</a>

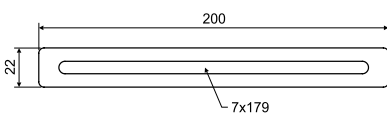


shaping strip

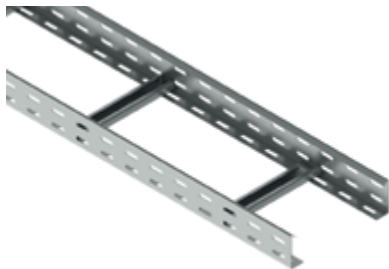


- ▶ The shaping strip is used as an auxiliary part to reinforce joints when shaping wire trays.
- ▶ The strip can be used in its flat form (e.g., to reinforce the bottom) or bent to the required angle when making bends and branches.
- ▶ The strip and wire tray can be fixed at any point using an INOXDZSU bolt.

item	‡	EAN
INOXDZTP 200_IX	0,04	<a href="https://ean.com/8595568943323">8595568943323</a>

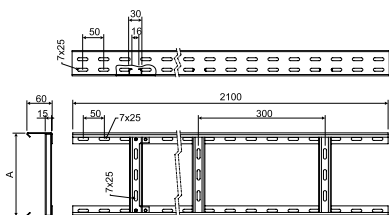


## 60 - stainless steel cable ladder

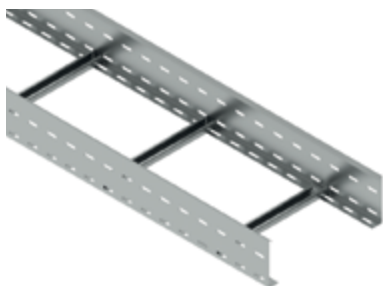


- ▶ The length of the cable ladder is 2,1 m.
- ▶ The joining of the ladders is performed by using the couplings INOXS 60 (pg. 138) and min. 4 pcs of bolts NIXSM 6X10 (pg. 144).
- ▶ The perforated sides form an L-profile with a bent edge. The perforated C-profile rungs are placed in the side walls by extrusion with a spacing of 300 mm, with open side of the profile facing up.

item	A	↑	‡	EAN
<b>INOXKL 60X200_IX</b>	200	1,2	2,10	<a href="#">8595057641907</a>
<b>INOXKL 60X300_IX</b>	300	1,2	2,30	<a href="#">8595057641914</a>
<b>INOXKL 60X400_IX</b>	400	1,2	2,50	<a href="#">8595057641921</a>

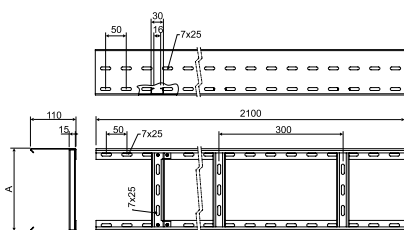


## 110 - stainless steel cable ladder



- ▶ The length of the cable ladder is 2,1 m.
- ▶ The joining of the ladders is performed by using the couplings INOXS 110 (pg. 138) and min. 8 pcs of bolts NIXSM 6X10 (pg. 144).
- ▶ The perforated sides form an L-profile with a bent edge. The perforated C-profile rungs are placed in the side walls by extrusion with a spacing of 300 mm, with open side of the profile facing up.

item	A	↑	‡	EAN
<b>INOXKL 110X200_IX</b>	200	1,2	3,10	<a href="#">8595568934116</a>
<b>INOXKL 110X300_IX</b>	300	1,2	3,30	<a href="#">8595568934123</a>
<b>INOXKL 110X400_IX</b>	400	1,2	3,50	<a href="#">8595568934130</a>

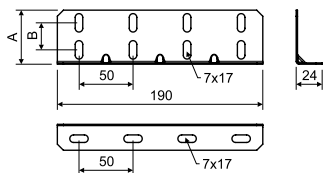


## stainless steel coupling



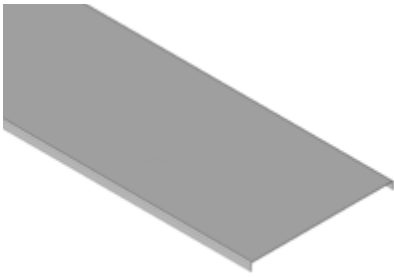
- ▶ It is designated to connect the stainless steel cable ladders
- ▶ The fastening of the joint is performed with the bolts NIXSM 6X10 pg. 144).

item	A	B	↑	‡	⌘	EAN
<b>INOXS 60_IX</b>	50	25	1,2	0,12	4	<a href="#">8595568934215</a>
<b>INOXS 110_IX</b>	98	50	1,2	0,20	8	<a href="#">8595568934147</a>



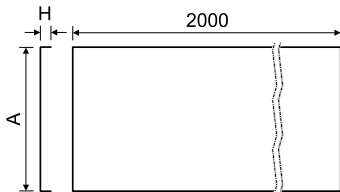


**cable ladder cover**



- Fixing the cover to the cable ladder is done using the INOXUV cover holder (2 pcs per meter) and the NIXSM 6X10 bolt (pg. 144).

item	A	H	‡	‡	EAN
<b>INOXV 200_IX</b>	200	14	0,8	1,45	<a href="https://ean.com/8595057632271">8595057632271</a>
<b>INOXV 300_IX</b>	300	14	0,8	2,04	<a href="https://ean.com/8595057641853">8595057641853</a>
<b>INOXV 400_IX</b>	400	14	0,8	2,73	<a href="https://ean.com/8595057641860">8595057641860</a>



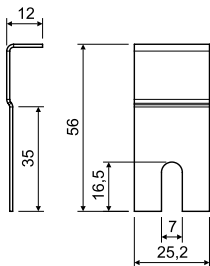
**stainless cover fixture**



- It is used to attach stainless steel covers to cable ladders using a NIXSM 6X10 bolt.
- The covers can be fixed directly at the joint of the cable ladders or into the longitudinal perforation of the sides of the cable ladders.



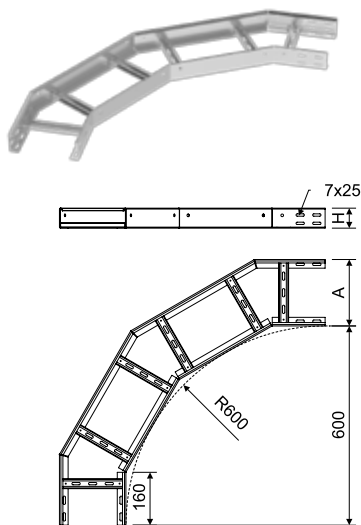
item	‡	‡	EAN
<b>INOXUV_IX</b>	1	0,01	<a href="https://ean.com/8595568934239">8595568934239</a>



## horizontal bend



- The stainless steel bend is connected to the stainless steel ladder using INOXS couplings (pg. 18) and the bolts NIXSM 6X10 (pg. 144)

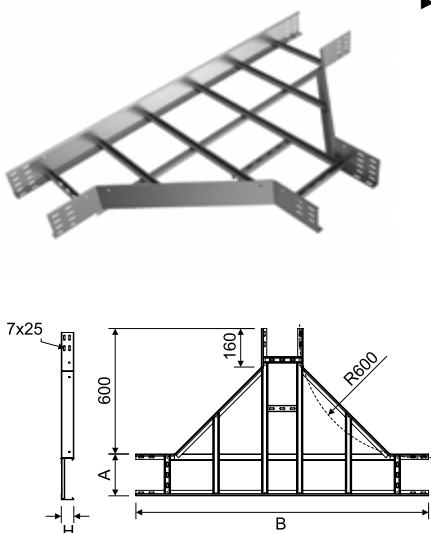


item	A	H	t	ƒ	EAN
INOXKLOBH 60X200_IX	200	60	1,2	16	<a href="https://www.ean.com/8595568934345">8595568934345</a>
INOXKLOBH 60X300_IX	300	60	1,2	16	<a href="https://www.ean.com/8595568934352">8595568934352</a>
INOXKLOBH 60X400_IX	400	60	1,2	16	<a href="https://www.ean.com/8595568934369">8595568934369</a>
INOXKLOBH 110X200_IX	200	110	1,2	32	<a href="https://www.ean.com/8595568934376">8595568934376</a>
INOXKLOBH 110X300_IX	300	110	1,2	32	<a href="https://www.ean.com/8595568934383">8595568934383</a>
INOXKLOBH 110X400_IX	400	110	1,2	32	<a href="https://www.ean.com/8595568934390">8595568934390</a>

## T-piece



- The stainless steel T-piece is connected to the stainless steel ladder using INOXS couplings (pg. 138) and the bolts NIXSM 6X10 (pg. 144).

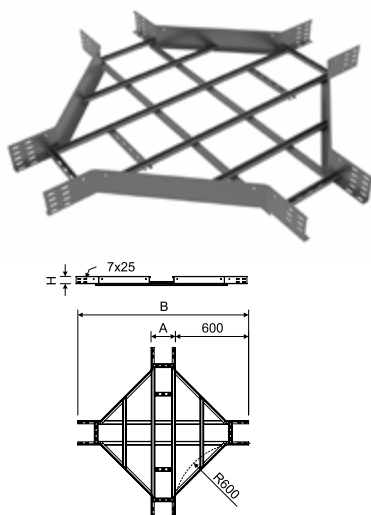


item	A	H	B	t	ƒ	EAN
INOXKLT 60X200_IX	200	60	1400	1,2	24	<a href="https://www.ean.com/8595568934406">8595568934406</a>
INOXKLT 60X300_IX	300	60	1500	1,2	24	<a href="https://www.ean.com/8595568934413">8595568934413</a>
INOXKLT 60X400_IX	400	60	1600	1,2	24	<a href="https://www.ean.com/8595568934420">8595568934420</a>
INOXKLT 110X200_IX	200	110	1400	1,2	48	<a href="https://www.ean.com/8595568934437">8595568934437</a>
INOXKLT 110X300_IX	300	110	1500	1,2	48	<a href="https://www.ean.com/8595568934444">8595568934444</a>
INOXKLT 110X400_IX	400	110	1600	1,2	48	<a href="https://www.ean.com/8595568934451">8595568934451</a>

## cross-over



- The stainless steel cross is connected to the stainless steel ladder using INOXS couplings (pg. 138) and the bolts NIXSM 6X10 (pg. 144).

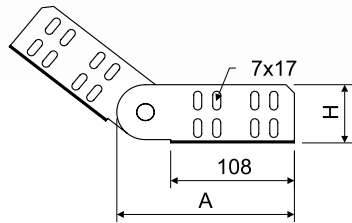


item	A	H	B	t	ƒ	EAN
INOXKLR 60X200_IX	200	60	1400	1,2	32	<a href="https://www.ean.com/8595568934468">8595568934468</a>
INOXKLR 60X300_IX	300	60	1500	1,2	32	<a href="https://www.ean.com/8595568934475">8595568934475</a>
INOXKLR 60X400_IX	400	60	1600	1,2	32	<a href="https://www.ean.com/8595568934482">8595568934482</a>
INOXKLR 110X200_IX	200	110	1400	1,2	64	<a href="https://www.ean.com/8595568934499">8595568934499</a>
INOXKLR 110X300_IX	300	110	1500	1,2	64	<a href="https://www.ean.com/8595568934506">8595568934506</a>
INOXKLR 110X400_IX	400	110	1600	1,2	64	<a href="https://www.ean.com/8595568934512">8595568934512</a>

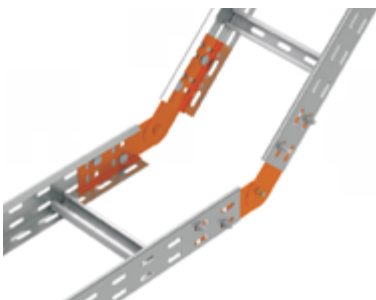


**hinged joint**

- ▶ NIXSM 6X10 bolts (pg. 144) are used to connect the articulated coupling to the ladder.
- ▶ The joint is delivered in 1 piece per packing. 2 pieces are needed to create the bend in the route.



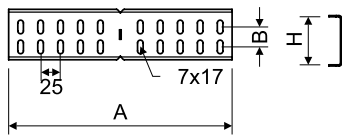
item	A	H	t	‡	‡f	EAN
<b>INOXSK 60_IX</b>	155	53	1,2	0,15	4	<a href="https://ean.com/8595057631199">8595057631199</a>
<b>INOXSK 110_IX</b>	200	103	1,2	0,36	8	<a href="https://ean.com/8595568934178">8595568934178</a>



**horizontal side wall clamp**



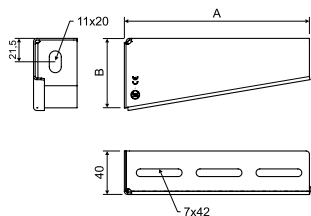
- ▶ Used to create branches in cable ladder routes or as a substitute for cable ladder fittings or to create a change in a route at different angles and different bending radiuses. Couplings are a cost-effective and versatile way of creating branches in routes in a horizontal direction.
- ▶ Cut the side wall of the cable ladder to bend off c. 15 mm above the bottom – in the bottom perforation axis.
- ▶ It is necessary to use NCH (pg. 107).
- ▶ The fastening of the joint is performed with the bolts NIXSM 6X10 (pg. 144)



item	A	B	H	t	‡	EAN
<b>INOXBSKH 60 K_IX</b>	280	25	63	1,5	0,27	<a href="https://ean.com/8595568905840">8595568905840</a>
<b>INOXBSKH 110 K_IX</b>	280	50	113	1,5	0,42	<a href="https://ean.com/8595568934161">8595568934161</a>
<b>INOXBSKH 60 D_IX</b>	630	25	63	1,5	0,62	<a href="https://ean.com/8595568905857">8595568905857</a>
<b>INOXBSKH 110 D_IX</b>	630	50	113	1,5	1,00	<a href="https://ean.com/8595568934154">8595568934154</a>



### bracket - medium

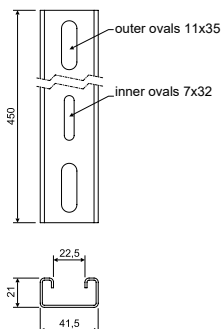


- ▶ The holder is designed to be mounted on a wall or a ceiling profile.
- ▶ The hanger is fixed to the wall using Ø8 or Ø10 mm anchors.
- ▶ INOXPM sliding nuts are used together with INOXS bolts for installation on the INOXSPS ceiling profile.
- ▶ The cable ladder is fixed to the holder with a NIXSM 6X10 bolt (pg. 144).



item	A	B	↓	‡	EAN
<b>INOXDS 200_IX</b>	220	64	150	0,26	<a href="#">8595568934185</a>
<b>INOXDS 300_IX</b>	320	74	130	0,38	<a href="#">8595568934192</a>
<b>INOXDS 400_IX</b>	420	84	130	0,54	<a href="#">8595568934208</a>

### load bearing profile

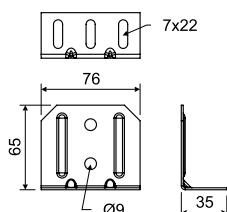


- ▶ The bearing profile is fixed with two INOXZT 8 threaded rods + INOXM 8 nuts + INOXPD 8.
- ▶ The size of the load bearing profile is determined according to the width of the cable ladder +50 mm, for example for a cable ladder that is 200 mm wide, order INOXNP 250.
- ▶ The cable ladder is attached to the supporting profile with a NIXSM 6X10 bolt (pg. 144).



item	A	B	C	D1 (internal)	D2 (external)	†	↓	‡	for KL	EAN
<b>INOXNP 250_IX</b>	250	41,5	21	Ø 7x40	Ø 9x18	1,2	100	0,24	INOXKL ...X200	<a href="#">8595568906281</a>
<b>INOXNP 350_IX</b>	350	41,5	21			1,2	100	0,33	INOXKL ...X300	<a href="#">8595568906298</a>
<b>INOXNP 450_IX</b>	450	41,5	21			1,2	100	0,42	INOXKL ...X400	<a href="#">8595568906304</a>

### cable ladder wall bracket

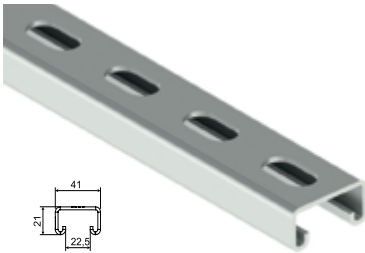


- ▶ Mounting to the ladder is done using NIXSM 6X10 bolts (pg. 144).
- ▶ The 8 mm diameter anchor is used for mounting on the wall.

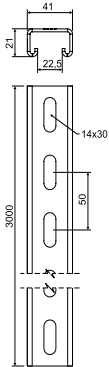


item	†	‡	EAN
<b>INOXKLSU_IX</b>	1,5	0,08	<a href="#">8595568936516</a>

assembly profile



- ▶ Suitable to create support for cable trays mounted on threaded rods
- ▶ Assembly profile can be terminated with OKSPS protective cover (pg. 87).
- ▶ Stainless steel AISI 316

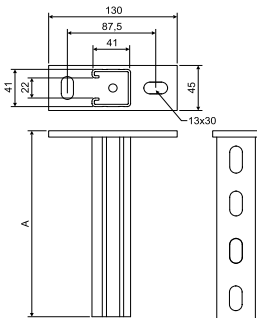


item	‡		EAN
<b>INOXMP 41X21_IX</b>	1,80		<a href="https://ean13.com/8595057630598">8595057630598</a>

ceiling profile - medium



- ▶ Designed for fixing NIXDS or INOXDS brackets using INOXPM sliding nuts and INOXS hex head bolts.
- ▶ For double-sided installation, the brackets are fastened with INOXS ..X70 bolts, INOXM nuts and INOXPD washers.
- ▶ Stainless steel AISI 316.
- ▶ OKSPS - end seal from PE

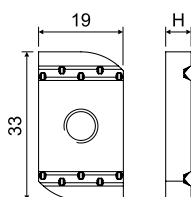


item	A	‡	EAN
<b>INOXSPS 200_IX</b>	208	0,85	<a href="https://ean13.com/8595568930392">8595568930392</a>
<b>INOXSPS 300_IX</b>	308	1,04	<a href="https://ean13.com/8595568930408">8595568930408</a>
<b>INOXSPS 400_IX</b>	408	1,28	<a href="https://ean13.com/8595568930415">8595568930415</a>
<b>INOXSPS 500_IX</b>	508	1,45	<a href="https://ean13.com/8595568930422">8595568930422</a>
<b>INOXSPS 600_IX</b>	608	1,78	<a href="https://ean13.com/8595568930439">8595568930439</a>
<b>OKSPS_DB</b>	-	0,01	<a href="https://ean13.com/8595057633841">8595057633841</a>

sliding nut



- ▶ It is used to attach the brackets to the ceiling profiles INOXSPS.
- ▶ Stainless steel AISI 316



item	‡	H	EAN
<b>INOXPM 41 M 8_IX</b>	0,03	6	<a href="https://ean13.com/8595057630611">8595057630611</a>
<b>INOXPM 41 M 10_IX</b>	0,04	8	<a href="https://ean13.com/8595057642515">8595057642515</a>

‡ thickness of metal sheet (mm)

‡ weight kg/m; kg/pc

fire resistance E30-E90, P15-R - P90-R, PS15-PS90

stainless steel



### threaded rod



- ▶ According to the standard DIN 976



item	thread	length		EAN
INOXZT 8_IX	M8	2000	🔥	<a href="#">8595057630604</a>
INOXZT 10_IX	M10	2000	🔥	<a href="#">8595057642683</a>

### connection nut



- ▶ Used for the connection of two threaded rods INOXZT 8 or INOXZT 10.



item	thread	‡	EAN
INOXMZ 8_IX	M8	0,01	<a href="#">8595568930217</a>
INOXMZ 10_IX	M10	0,02	<a href="#">8595568930064</a>

### bolt + nut + lock washers



- ▶ It is used to fasten the connection of cable trays NIXKZN 20X40.
- ▶ A solid connection ensures a conductive connection of cable trays according to ČSN EN 61 537.



item	∩	EAN
NIXSMP 5X10_IX	100	<a href="#">8595568904751</a>

### bolt with round head and lock nut



- ▶ It is used to fasten the connection of cable trays and accessories or to fasten it to a support.
- ▶ A solid connection ensures a conductive connection of cable trays according to ČSN EN 61 537.
- ▶ Stainless steel AISI 316



item	∩		EAN
NIXSM 6X10_IX	100	🔥	<a href="#">8595057672185</a>

**bolt with hexagonal head**



► According to the standard DIN 933

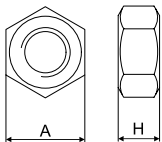


item	L	thread	‡	∪	EAN
INOXS 8X20_IX	20	M8	0,012	100	<a href="#">8595057642546</a>
INOXS 8X70_IX	70	M8	0,028	100	<a href="#">8595568930194</a>
INOXS 10X20_IX	20	M10	0,021	100	<a href="#">8595057642560</a>
INOXS 10X70_IX	70	M10	0,046	100	<a href="#">8595568904126</a>

**hexagonal nut**



► According to the standard DIN 934

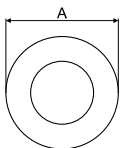


item	A	H	thread	∪	EAN
INOXM 8_IX	13	6,5	M8	100	<a href="#">8595057630635</a>
INOXM 10_IX	17	8	M10	100	<a href="#">8595057642706</a>

**washer**



► According to the standard DIN 125

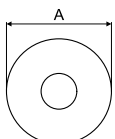


item	A	∪	EAN
INOXPD 8_IX	16	100	<a href="#">8595057630710</a>
INOXPD 10_IX	20	100	<a href="#">8595057642720</a>

**large washer**



► According to the standard DIN 9021



item	A	∪	EAN
INOXPVL 6_IX	18	100	<a href="#">8595057642737</a>
INOXPVL 8_IX	24	100	<a href="#">8595057642744</a>
INOXPVL 10_IX	30	100	<a href="#">8595057642751</a>

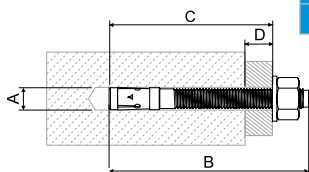
## anchor



- ▶ The anchors are suitable for suspended, push-through and distance mounting.
- ▶ Types of base material: cracked concrete, non-cracked concrete, natural stone with a dense structure.
- ▶ Stainless steel AISI 316
- ▶ A - hole diameter
- ▶ B - total length of anchor
- ▶ C - minimum hole depth for through installation
- ▶ D - maximum usable length



item	approved seismicity class	A	B	C	D	thread	spanner size		EAN
<b>INOXKPO 6X70_IX</b>		6	67	45	10	M6x18	10	🔥	<a href="#">8595568944986</a>
<b>INOXKPO 8X75_IX</b>	C1	8	75	65	10	M8x38	13	🔥	<a href="#">8595568921987</a>
<b>INOXKPO 10X95_IX</b>	C1/C2	10	105	95	20	M10x63	17	🔥	<a href="#">8595568905888</a>



## stop anchor



- ▶ The clamping anchors are used to attach the threaded rods directly to the base material (concrete, brick).
- ▶ Inside the anchor, there is an expansion pin that must be driven in before installing the threaded rod.
- ▶ Stainless steel AISI 316
- ▶ A - hole diameter
- ▶ B - total length of anchor
- ▶ C - minimum depth of the drilled hole



item	A	B	C	thread	‡		EAN
<b>INOXKPOZ 8_IX</b>	10	30	33	M8x14	0,02	🔥	<a href="#">8595568905895</a>
<b>INOXKPOZ 10_IX</b>	12	40	43	M10x17	0,03	🔥	<a href="#">8595568905901</a>

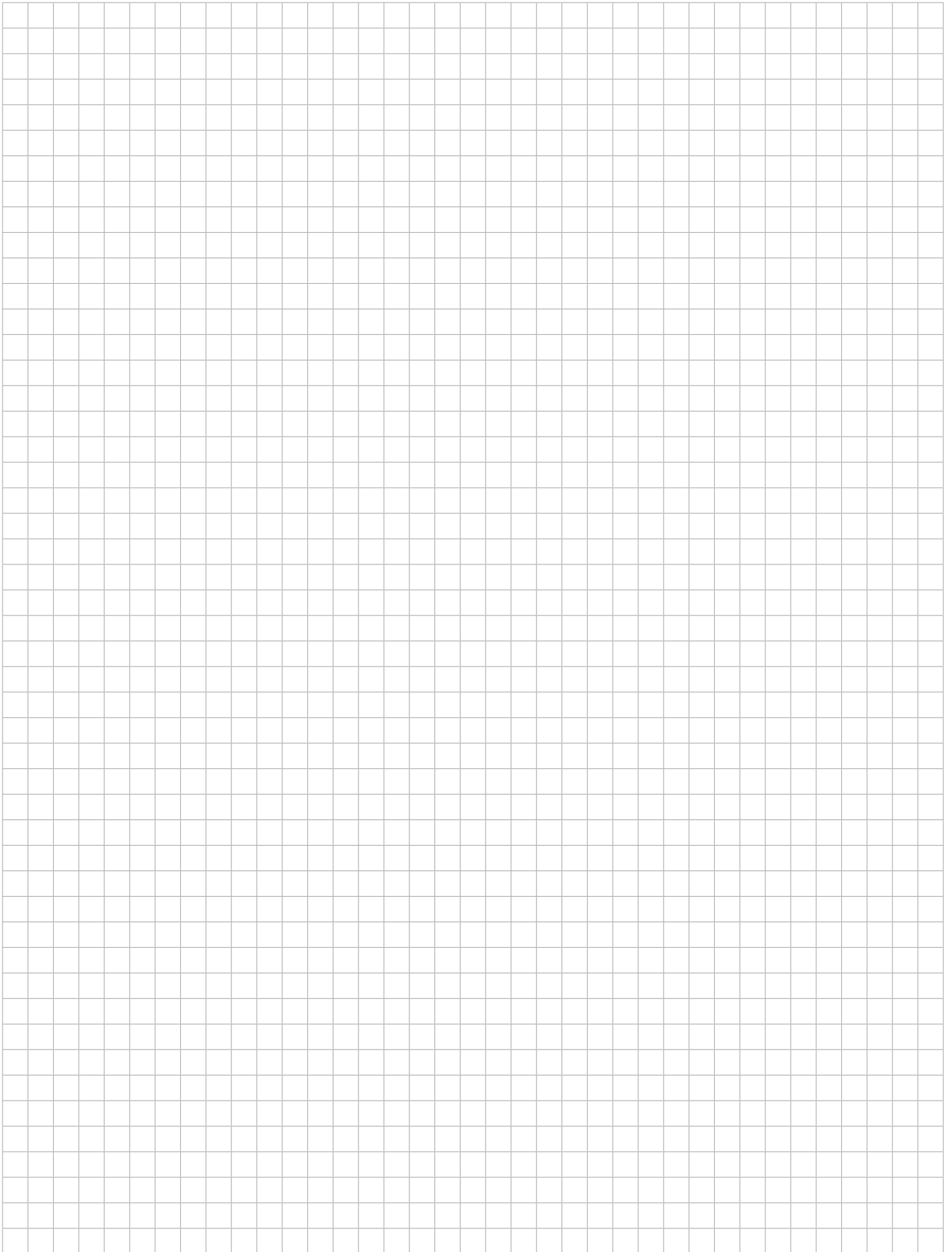
## tightening strip



- ▶ The tightening strip used to fixed the NIXV 40 (pg. 125) lid to the NIXKZN 20X40 tray (pg. 124).
- ▶ The connection is not detachable.



item	‡	∪		EAN
<b>SPK 200X4.6_IX</b>	0,002	100	🔥	<a href="#">8595057698116</a>





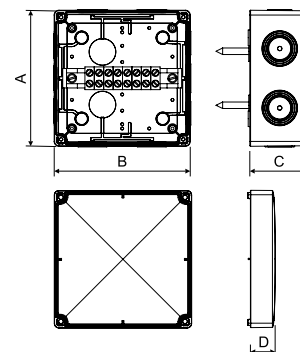
# 7 FIRE BOXES



### KSK fire-resistant wiring box for power cables (5 terminals)



item	A	B	C	D	‡		EAN
<b>KSK 100_PO</b>	101	101	47,5	16	0,2	🔥	<a href="#">8595568919144</a>
<b>KSK 125_PO10</b>	126	126	53	23	0,3	🔥	<a href="#">8595568922069</a>
<b>KSK 175_PO16</b>	176	126	68	22	0,4	🔥	<a href="#">8595568924339</a>



- ▶ The box is equipped with five ceramic terminals mounted on a metal mounting rail.
- ▶ The boxes are fixed to the concrete with the supplied fire-resistant anchors or concrete bolts (included in the package).
- ▶ Use only with power cables with proven functionality under fire conditions.
- ▶ The fire-resistant boxes are fitted with soft-material cable entries that allow easy insertion of cables into the box.
- ▶ The lid is steady with the enclosed stainless steel bolts.

**KSK 100\_PO:** the terminals are designed for 5 conductors with a cable cross-section of 1.5 - 6 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

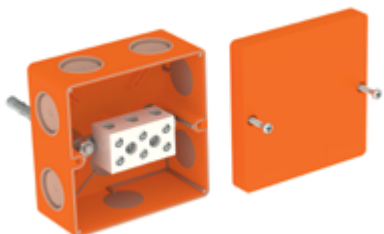
**KSK 125\_PO10:** the terminals are designed for 5 conductors with a cable cross-section of 1.5 - 10 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

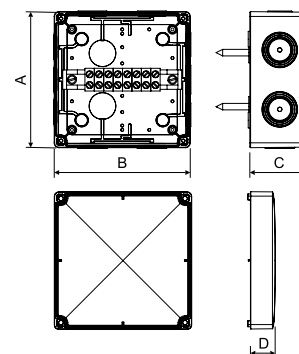
**KSK 175\_PO16:** the terminals are designed for 5 conductors with a cable cross-section of 1.5 - 16 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

### KSK fire-resistant wiring box for single-phase applications – one three-pole terminal



item	A	B	C	D	‡		EAN
<b>KSK 100_PO4J</b>	101	101	47,5	16	0,2	🔥	<a href="#">8595568934673</a>
<b>KSK 100_PO6J</b>	101	101	47,5	16	0,3	🔥	<a href="#">8595568934680</a>
<b>KSK 100_PO10J</b>	101	101	47,5	16	0,4	🔥	<a href="#">8595568927620</a>



- ▶ The box is equipped with one ceramic terminal with three poles, which is bolted onto a metal mounting rail.
- ▶ The boxes are fixed to the concrete with the supplied fire-resistant anchors (included in the package).
- ▶ Use only with power cables with proven functionality under fire conditions.
- ▶ The fire-resistant boxes are fitted with soft-material cable entries that allow easy insertion of cables into the box.
- ▶ The lid is steady with the enclosed stainless steel bolts.

**KSK 100\_PO4J:** the terminals are designed for 3 conductors with a cable cross-section of 1.5 - 4 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

**KSK 100\_PO6J:** the terminals are designed for 3 conductors with a cable cross-section of 1.5 - 6 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

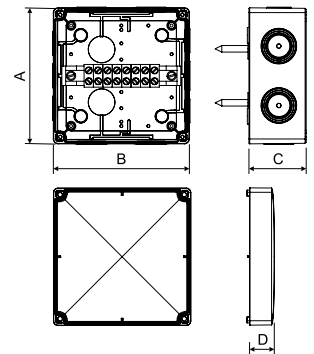
**KSK 100\_PO10J:** the terminals are designed for 3 conductors with a cable cross-section of 1.5 - 10 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

fire-resistant wiring box KSK with thermal fuse



item	A	B	C	D	‡	EAN
<b>KSK 125_PO6P</b>	126	126	53	23	0,3	<a href="#">8595568924322</a>
<b>KSK 175_PO10P</b>	176	126	68	22	0,4	<a href="#">8595568924360</a>



- ▶ The box is equipped with five single ceramic terminals and one double ceramic terminal, mounted on a metal mounting rail.
- ▶ The boxes are fixed to the concrete with the supplied fire-resistant SB 6.3X45 bolts (included in the package).
- ▶ Use only with power cables with proven functionality under fire conditions.
- ▶ The boxes are equipped with terminals for easy connection of devices on a secondary circuit.
- ▶ These devices do not maintain functionality under fire conditions and must therefore be disconnected when their degradation could cause a fault, potentially shutting down the entire main circuit.
- ▶ A thermal fuse (TP\_PO – included in the package) is used to ensure the disconnection of the secondary circuit.
- ▶ The fire-resistant boxes are fitted with soft-material cable entries that allow easy insertion of cables into the box.
- ▶ The lid is steadyd with the enclosed stainless steel bolts.

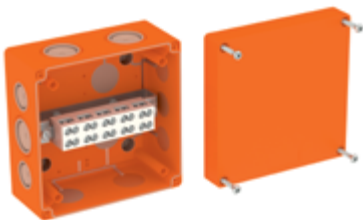
KSK 125\_PO6P: the terminals are designed for 5 conductors with a cable cross-section of 1.5 - 6 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

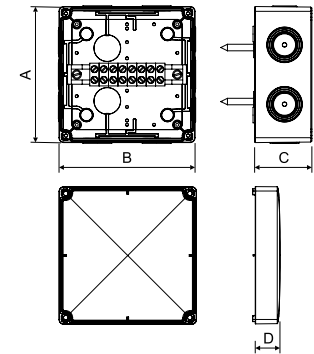
KSK 175\_PO10P: the terminals are designed for 5 conductors with a cable cross-section of 1.5 - 10 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

fire-resistant KSK wiring box with double terminals fo for three-phase applications



item	A	B	C	D	‡	EAN
<b>KSK 125_2PO6</b>	126	126	53	23	0,3	<a href="#">8595568924315</a>
<b>KSK 175_2PO10</b>	176	126	68	22	0,5	<a href="#">8595568924353</a>
<b>KSK 175_2PO16</b>	176	126	68	22	0,7	<a href="#">8595568941305</a>



- ▶ The box is equipped with five double ceramic terminals, mounted on a metal mounting rail.
- ▶ The boxes are fixed to the concrete with the supplied fire-resistant SB 6.3X45 bolts (included in the package).
- ▶ Use only with power cables with proven functionality under fire conditions.
- ▶ The boxes are equipped with terminals for easy connection of devices on a secondary circuit. These devices do not remain functional under fire conditions and must therefore be disconnected when their degradation could cause a fault, potentially shutting down the entire main circuit.
- ▶ The fire-resistant boxes are fitted with soft-material cable entries that allow easy insertion of cables into the box.
- ▶ The lid is steadyd with the enclosed stainless steel bolts.

KSK 125\_2PO6: the terminals are designed for 5 conductors with a cable cross-section of 1.5 - 6 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

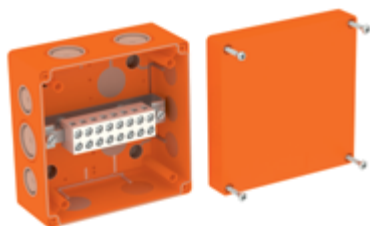
KSK 175\_2PO10: the terminals are designed for 5 conductors with a cable cross-section of 1.5 - 10 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

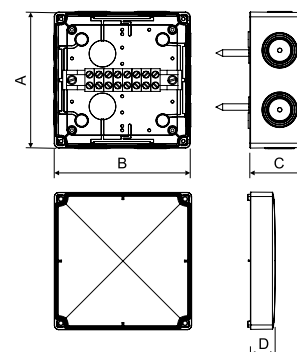
KSK 175\_2PO16: the terminals are designed for 5 conductors with a cable cross-section of 1.5 - 16 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS 90 STN 92 0205

### KSK fire-resistant wiring box for data (communication) wiring



item	A	B	C	D	‡		EAN
<b>KSK 125_DPO</b>	126	126	53	23	0,3	🔥	<a href="#">8595568924308</a>
<b>KSK 175_DPO</b>	176	126	68	22	0,5	🔥	<a href="#">8595568924360</a>



- ▶ The box is equipped with five ceramic data terminals, mounted on a metal mounting rail.
- ▶ The boxes are fixed to the concrete with the supplied fire-resistant anchors or bolts (included in the package).
- ▶ For use only with power cables with proven functionality under fire conditions.
- ▶ The fire-resistant boxes are fitted with soft-material cable entries that allow easy insertion of cables into the box.
- ▶ The lid is steady with the enclosed stainless steel bolts.

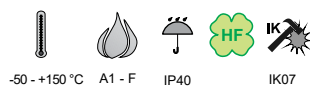
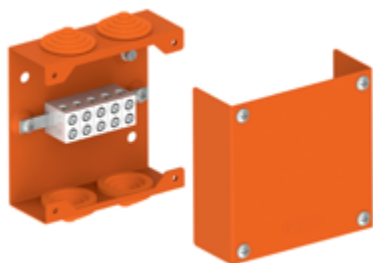
**KSK 125\_DPO:** the terminals are designed for 8 conductors with a cable cross-section of 0,5 - 4 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

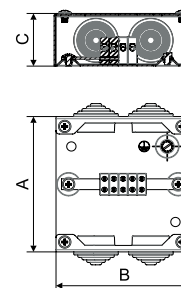
**KSK 175\_DPO:** the terminals are designed for 14 conductors with a cable cross-section of 0,5 - 4 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

### KPK metal fire-resistant wiring box for power distribution



item	A	B	C	‡		EAN
<b>KPK 125_PO6</b>	126	126	48	0,6	🔥	<a href="#">8595568942197</a>
<b>KPK 125_PO10</b>	126	126	48	0,9	🔥	<a href="#">8595568942203</a>
<b>KPK 125_PO16</b>	126	126	48	1,1	🔥	<a href="#">8595568942227</a>
<b>KPK 200_PO10</b>	190	203	75	1,4	🔥	<a href="#">8595568942272</a>
<b>KPK 200_PO16</b>	190	203	75	2,1	🔥	<a href="#">8595568942289</a>



- ▶ Metal wiring boxes with ceramic terminals for conductors with functional integrity.
- ▶ Designed for special applications such as protected and unprotected escape routes. Made of galvanized sheet metal, subsequently coated with a polyester UV-resistant paint.
- ▶ The entries are made of soft plastic material, allowing easy insertion of cables into the box.
- ▶ The boxes are fixed to the concrete with the supplied fire-resistant SB 6.3X45 bolts (included in the package).
- ▶ The lid is steady with the enclosed stainless steel bolts.

**KPK 125\_PO6:** the terminals are designed for 5 conductors with a cable cross-section of 1,5 - 6 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

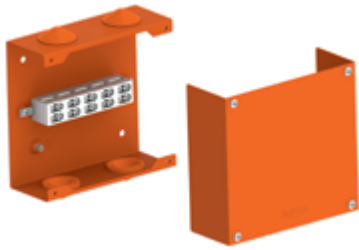
**KPK 125\_PO10, KPK 200\_PO10:** the terminals are designed for 5 conductors with a cable cross-section of 1,5 - 10 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

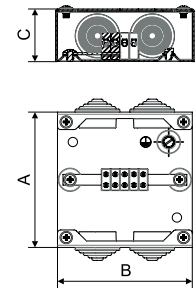
**KPK 125\_PO16, KPK 200\_PO16:** the terminals are designed for 5 conductors with a cable cross-section of 1,5 - 16 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 920205

**KPK metal fire-resistant wiring box with double terminals for power cables**



item	A	B	C	‡		EAN
<b>KPK 125_2PO6</b>	126	126	48	0,6	🔥	<a href="#">8595568942210</a>
<b>KPK 200_2PO10</b>	190	203	75	1,8	🔥	<a href="#">8595568942241</a>
<b>KPK 200_2PO16</b>	190	203	75	2,4	🔥	<a href="#">8595568942319</a>



- ▶ Metal wiring boxes with ceramic terminals for conductors with functional integrity.
- ▶ Designed for special applications such as protected and unprotected escape routes. Made of galvanized sheet metal, subsequently coated with a polyester UV-resistant paint.
- ▶ The entries are made of soft plastic material, allowing easy insertion of cables into the box.
- ▶ The boxes are fixed to the concrete with the supplied fire-resistant SB 6.3X45 bolts (included in the package).
- ▶ The lid is steady with the enclosed stainless steel bolts.

**KPK 125\_2PO6:** the terminals are designed for 5 conductors with a cable cross-section of 1,5 - 6 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

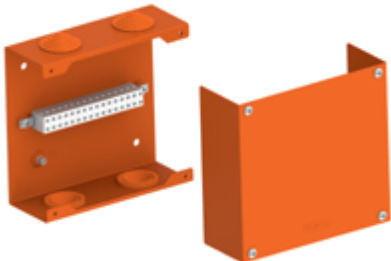
**KPK 200\_2PO10:** the terminals are designed for 5 conductors with a cable cross-section of 1,5 - 10 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

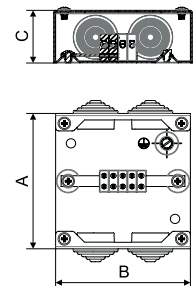
**KPK 200\_2PO16:** the terminals are designed for 5 conductors with a cable cross-section of 1,5 - 16 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

**KPK metal fire-resistant wiring box data (communication) wiring**



item	A	B	C	‡		EAN
<b>KPK 125_DPO</b>	126	126	48	0,8	🔥	<a href="#">8595568942234</a>
<b>KPK 200_DPO16</b>	190	203	75	2,1	🔥	<a href="#">8595568942296</a>
<b>KPK 250_DPO30</b>	223	250	75	2,9	🔥	<a href="#">8595568942302</a>



- ▶ Metal wiring boxes with ceramic terminals for conductors with functional integrity.
- ▶ Designed for special applications such as protected and unprotected escape routes. Made of galvanized sheet metal, subsequently coated with a polyester UV-resistant paint.
- ▶ The entries are made of soft plastic material, allowing easy insertion of cables into the box.
- ▶ The boxes are fixed to the concrete with the supplied fire-resistant SB 6.3X45 bolts (included in the package).
- ▶ The lid is steady with the enclosed stainless steel bolts.

**KPK 125\_DPO:** the terminals are designed for 8 conductors with a cable cross-section of 0,5 - 4 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

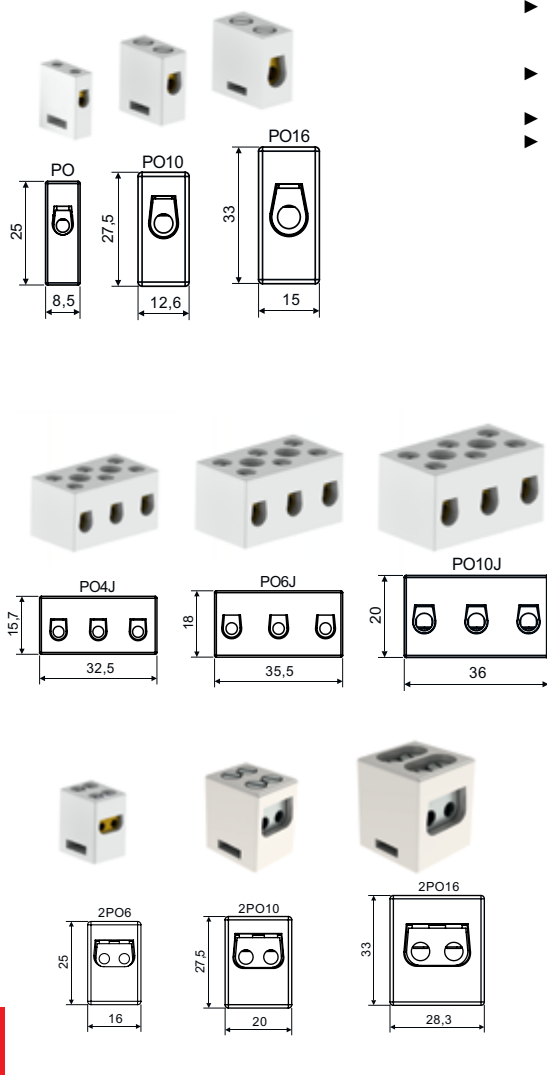
**KPK 200\_DPO16:** the terminals are designed for 16 conductors with a cable cross-section of 0,5 - 4 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

**KPK 250\_DPO30:** the terminals are designed for 30 conductors with a cable cross-section of 0,5 - 4 mm<sup>2</sup>

fire resistance classification: P90-R ČSN 73 0895  
E90 DIN 4102-12  
PS90 STN 92 0205

## ceramic terminal



- ▶ Separate ceramic terminals serve only as a spare part for KSK and KPK boxes with functionality in the event of a fire. Single and double terminals can be interchanged, provided that the other parameters of the KSK and KPK boxes do not change.
- ▶ For KPK boxes, the existing combination of terminals can be supplemented with additional terminals up to full occupancy of the mounting rail.
- ▶ Separate ceramic terminals do not form a fire resistant route..
- ▶ DPO terminals are equipped with a metal plate for the protection of stranded conductors.

item	height (mm)	width (mm)	length (mm)	for cable cross section (mm <sup>2</sup> )		EAN
KS_PO	25	8,5	20	up to 6	🔥	<a href="#">8595568932112</a>
KS_PO10	27,5	12,6	24	up to 10	🔥	<a href="#">8595568932518</a>
KS_PO16	33	15	28,5	up to 16	🔥	<a href="#">8595568932525</a>
KS_2PO6	25	16	20	2 cables up to 6	🔥	<a href="#">8595568932129</a>
KS_2PO10	27,5	20	24	2 cables up to 10	🔥	<a href="#">8595568932136</a>
KS_2PO16	33	28,3	28,3	2 cables up to 16	🔥	<a href="#">8595568938787</a>
KS_PO4J	15,7	32,5	17,8	up to 4	🔥	<a href="#">8595568934697</a>
KS_PO6J	18	35,5	19	up to 6	🔥	<a href="#">8595568934703</a>
KS_PO10J	20	36	21	up to 10	🔥	<a href="#">8595568932532</a>
KS_DPO	25	8,5	20	up to 4	🔥	<a href="#">8595568941770</a>

## grounding clamp



- ▶ The grounding clamp is intended for connecting a conductor to the ground.

item	height (mm)	width (mm)	length (mm)	for cable cross section		EAN
KSPE_PO	42	16	11,5	do 25 mm <sup>2</sup>	🔥	<a href="#">8595568941312</a>

## thermal fuse



- ▶ KSK and KPK boxes can be fitted with several fuses, provided that the other parameters of the tested boxes do not change.

item	‡	⊜	load			EAN
			thermal	current		
TP_PO	0,01	10	150 °C	10 A	🔥	<a href="#">8595568932105</a>



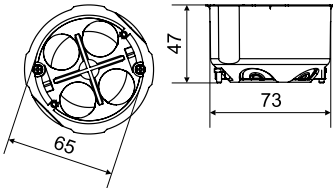
wiring instrument box for fire-rated partition walls



-5 +60 °C 850 °C A1 - F 30 sec.

IP30

- ▶ Fire integrity and insulation up to 120 minutes (EI 15 - EI 120)
- ▶ Suitable for installation in drywall and aerated concrete constructions.
- ▶ Designed for circuits with voltages up to 400 V.
- ▶ The fire-resistant material is placed both outside and inside the box.
- ▶ The diameter of the drill for installation is 73 mm.
- ▶ The box is soundproof (sound insulation up to 69 dB).
- ▶ The mounting bolts and metal brackets are equipped with a triple-thread for quick installation.
- ▶ The box is intended primarily for buildings with an increased need for protection of people and property.
- ▶ Fire resistance classification according to: ČSN EN 1363-1, ČSN EN 1364-1, ČSN EN 1366-3, ČSN 73 0810.



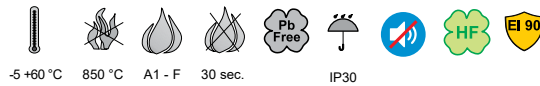
Accessories:



MP3-3CH\_ZNCR

item	classification		EAN
KPZ-1_PO	EI 15 - EI 120		<a href="https://www.ean.com/ean/8595568932358">8595568932358</a>

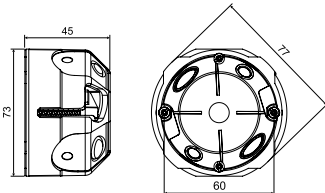
wiring instrument box for fire-rated partition walls



-5 +60 °C 850 °C A1 - F 30 sec.

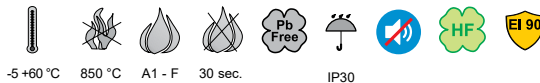
IP30

- ▶ Ensures integrity and insulation in case of fire for up to 90 minutes (EI 15 – EI 90).
- ▶ Suitable for installation in drywall and aerated concrete constructions.
- ▶ The entry openings are made of flexible material.
- ▶ The fire-resistant material is placed on the outside of the box.
- ▶ The diameter of the drill for installation is 73 mm.
- ▶ The box is soundproof (sound insulation up to 69 dB).
- ▶ The mounting bolts feature a double-thread with plastic feet for quick installation..
- ▶ The box is intended primarily for buildings with an increased need for protection of people and property.
- ▶ Fire resistance classification according to: ČSN EN 1363-1, ČSN EN 1364-1, ČSN EN 1366-3, ČSN 73 0810.



item	classification		EAN
KPZ 68-45_PO	EI 15 - EI 90		<a href="https://www.ean.com/ean/8595568937605">8595568937605</a>

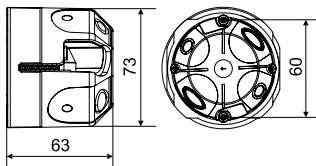
fireproof instrument box for fire-rated partition walls



-5 +60 °C 850 °C A1 - F 30 sec.

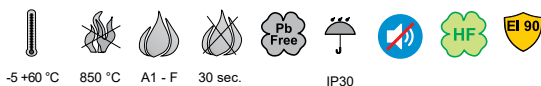
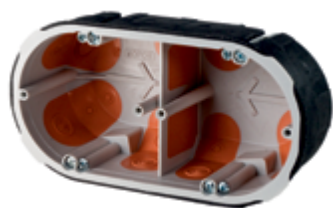
IP30

- ▶ Ensures integrity and insulation in case of fire for up to 90 minutes (EI 15 – EI 90).
- ▶ Suitable for installation in drywall and aerated concrete constructions.
- ▶ The entry openings are made of flexible material.
- ▶ The fire-resistant material is placed on the outside of the box.
- ▶ The diameter of the drill for installation is 73 mm.
- ▶ The box is soundproof (sound insulation up to 69 dB).
- ▶ The mounting bolts are equipped with a double thread and plastic feet for quick installation.
- ▶ The box is intended primarily for buildings with an increased need for protection of people and property.
- ▶ Fire resistance classification according to: ČSN EN 1363-1, ČSN EN 1364-1, ČSN EN 1366-3, ČSN 73 0810.

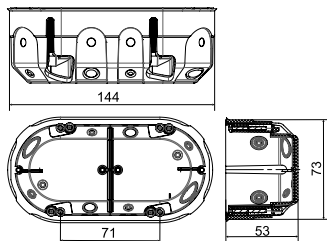


item	classification		EAN
KPZ 68-60_PO	EI 15 - EI 90		<a href="https://www.ean.com/ean/8595568937612">8595568937612</a>

## wiring instrument box for fire-rated partition walls

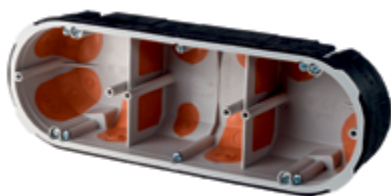


- ▶ Ensures integrity and insulation in case of fire for up to 90 minutes (EI 15 – EI 90).
- ▶ Suitable for installation in drywall and aerated concrete constructions.
- ▶ The entry openings are made of flexible material.
- ▶ The fire-resistant material is placed on the outside of the box.
- ▶ The diameter of the drill for installation is 73 mm.
- ▶ The box is soundproof (sound insulation up to 69 dB).
- ▶ The mounting bolts are equipped with a double thread and plastic feet for quick installation.
- ▶ The box is intended primarily for buildings with an increased need for protection of people and property.
- ▶ Fire resistance classification according to: ČSN EN 1363-1, ČSN EN 1364-1, ČSN EN 1366-3, ČSN 73 0810.

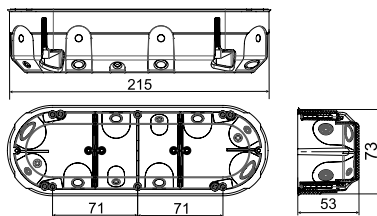


item	classification	EAN
KPZ 68-50/2_PO	EI 15 - EI 90	<a href="https://www.ean.com/ean/8595568937629">8595568937629</a>

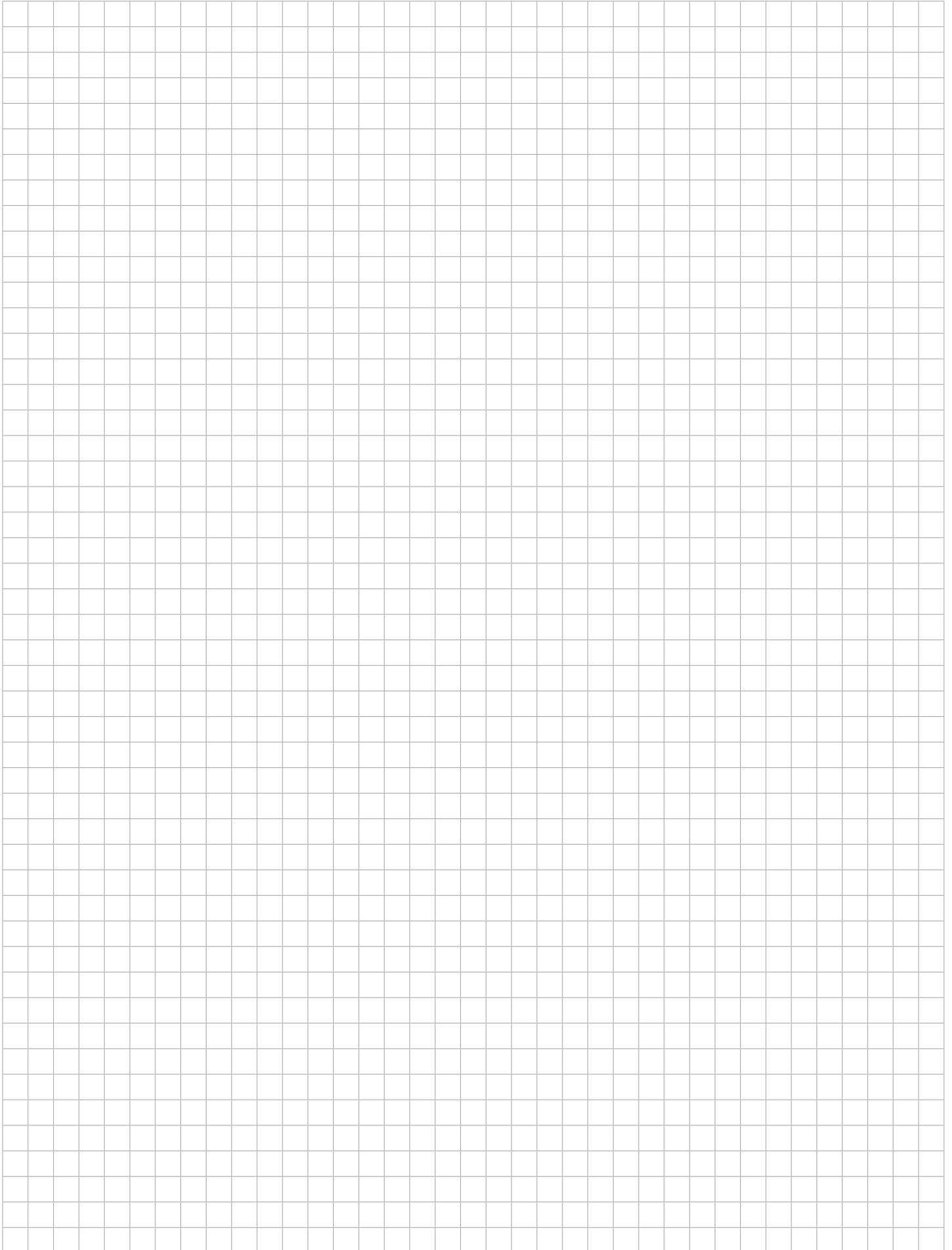
## wiring instrument box for fire-rated partition walls



- ▶ Ensures integrity and insulation in case of fire for up to 90 minutes (EI 15 – EI 90).
- ▶ Suitable for installation in drywall and aerated concrete constructions.
- ▶ The entry openings are made of flexible material.
- ▶ The fire-resistant material is placed on the outside of the box.
- ▶ The diameter of the drill for installation is 73 mm.
- ▶ The box is soundproof (sound insulation up to 69 dB).
- ▶ The mounting bolts are equipped with a double thread and plastic feet for quick installation.
- ▶ The box is intended primarily for buildings with an increased need for protection of people and property.
- ▶ Fire resistance classification according to: ČSN EN 1363-1, ČSN EN 1364-1, ČSN EN 1366-3, ČSN 73 0810.



item	classification	EAN
KPZ 68-50/3_PO	EI 15 - EI 90	<a href="https://www.ean.com/ean/8595568937636">8595568937636</a>





# 8 OTHER PRODUCTS



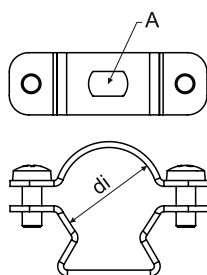
## cable clamps



- ▶ Clamps are intended for fastening cables to the base material.
- ▶ The clamps are fixed to the concrete with the SB 6.3X35 bolts.
- ▶ The clamps are fixed to the aerated concrete with the KHP anchors in combination with KVD bolts or SB 6.3X45 bolts.
- ▶ Clamps without hole can be shot using gas nail guns with a magnetic attachment.



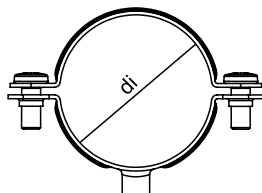
item	D	H	Ø cable		EAN
<b>one-sided clamps with hole</b>					
6706_PO	6	7,2	4-6	🔥	<a href="#">8595568927804</a>
6708_PO	8	9,2	6-8	🔥	<a href="#">8595568909930</a>
6710_PO	10	11,2	8-10	🔥	<a href="#">8595568909947</a>
6712_PO	12	13,2	10-12	🔥	<a href="#">8595568909954</a>
6714_PO	14	15,2	12-14	🔥	<a href="#">8595568935052</a>
6716E_PO	16	17,2	14-16	🔥	<a href="#">8595057698031</a>
6718_PO	18	19,5	16-18	🔥	<a href="#">8595568935083</a>
6720_PO	20	21,5	18-20	🔥	<a href="#">8595568932464</a>
6722_PO	22	23,5	20-22	🔥	<a href="#">8595568935113</a>
6725_PO	25	26,5	23-25	🔥	<a href="#">8595568935144</a>
<b>one-sided clamps without hole</b>					
6706_POGMT	6	7,2	4-6	🔥	<a href="#">8595568932495</a>
6708_POGMT	8	9,2	6-8	🔥	<a href="#">8595568912459</a>
6710_POGMT	10	11,2	8-10	🔥	<a href="#">8595568912466</a>
6712_POGMT	12	13,2	10-12	🔥	<a href="#">8595568912473</a>
6714_POGMT	14	15,2	12-14	🔥	<a href="#">8595568935069</a>
6716E_POGMT	16	17,2	14-16	🔥	<a href="#">8595568912503</a>
6718_POGMT	18	19,5	16-18	🔥	<a href="#">8595568935090</a>
6720_POGMT	20	21,5	18-20	🔥	<a href="#">8595568932501</a>
6722_POGMT	22	23,5	20-22	🔥	<a href="#">8595568935120</a>
6725_POGMT	25	26,5	23-25	🔥	<a href="#">8595568935151</a>
<b>two-sided clamps with hole</b>					
6708D_PO	8	9	6-8	🔥	<a href="#">8595568936820</a>
6710D_PO	10	11	8-10	🔥	<a href="#">8595568936837</a>
6712D_PO	12	13,2	10-12	🔥	<a href="#">8595568936844</a>
6716ED_PO	16	17,2	14-16	🔥	<a href="#">8595057698079</a>
6716ED_POGMT	16	17,2	14-16	🔥	<a href="#">8595568912510</a>
<b>two-sided clamps without hole</b>					
6708D_POBD	8	9	6-8	🔥	<a href="#">8595568936851</a>
6710D_POBD	10	11	8-10	🔥	<a href="#">8595568936868</a>
6712D_POBD	12	13,2	10-12	🔥	<a href="#">8595568936875</a>

**clamp OMEGA**

- ▶ OMEGA clamps are designed for fastening pipes or cables to a base material. For easy installation, the clamp is provided with groove for insertion; during installation, it is not necessary to completely separate the upper part of the clamp.
- ▶ The recommended cable diameters correspond to free placement of the cable in the clamp.
- ▶ KPO 6 anchors or SB 6.3X35 concrete bolt are suitable for fastening to the base material.
- ▶ For anchoring into aerated concrete, use a KHP anchor with a KVD bolt or an SB 6.3X45 concrete bolt.
- ▶ For fastening into wood, use KVD bolts.

item	Ø cables / pipes min. - max.	di	A	‡		EAN
5216E ZNM_S	14 - 17	15 - 18	6,5x10	0,012	🔥	<a href="#">8595057692084</a>
5220 ZNM_S	18 - 21	19 - 23		0,015	🔥	<a href="#">8595057692091</a>
5225 ZNM_S	22 - 25	24 - 28		0,018	🔥	<a href="#">8595057692107</a>
5232 ZNM_S	25 - 39	30 - 40		0,022	🔥	<a href="#">8595057692114</a>
5250 ZNM_S	38 - 50	39 - 52	6,5x14	0,028	🔥	<a href="#">8595057692138</a>
5263 ZNM_S	51 - 60	53 - 63		0,032	🔥	<a href="#">8595057692145</a>

5216E ZN_F	12 - 14	15 - 19	6,4x10	0,014	🔥	<a href="#">8595568915269</a>
5220 ZN_F	14 - 18	19 - 24		0,015	🔥	<a href="#">8595568915276</a>
5225 ZN_F	18 - 22	24 - 29		0,018	🔥	<a href="#">8595568915283</a>
5232 ZN_F	22 - 30	29 - 38		0,022	🔥	<a href="#">8595568915290</a>
5240 ZN_F	30 - 38	38 - 47		0,025	🔥	<a href="#">8595568915306</a>
5250 ZN_F	38 - 50	47 - 55		0,028	🔥	<a href="#">8595568915313</a>
5263 ZN_F	51 - 60	55 - 63		0,032	🔥	<a href="#">8595568915320</a>

**clamp DOBRMAN**

- ▶ DOBRMAN clamps are designed for fastening pipes or cables to a base material.
- ▶ For fastening to a base material, KPO 6 anchors or KPOZ 6 anchors in combination with a ZT 6 threaded rod are suitable.
- ▶ The recommended cable diameters correspond to free placement of the cable in the clamp.
- ▶ The clamp is equipped with a slot for insertion, so it is not necessary to completely separate the top part of the clamp during installation.
- ▶ For anchoring into aerated concrete, use a KHP anchor with an SVD bolt or a KHP anchor with a ZT 6 threaded rod.

item	Ø cables / pipes min. - max. (mm)	di	thread	‡		EAN
5208 D_ZNCR	8 - 12	8	M6	0,010	🔥	<a href="#">8595568927491</a>
5210 D_ZNCR	10 - 14	10	M6	0,011	🔥	<a href="#">8595568927507</a>
5212 D_ZNCR	12 - 16	12	M6	0,011	🔥	<a href="#">8595568927514</a>
5216 D_ZNCR	16 - 20	16	M6	0,012	🔥	<a href="#">8595568927521</a>
5220 D_ZNCR	20 - 25	20	M6	0,013	🔥	<a href="#">8595568927538</a>
5225 D_ZNCR	25 - 32	25	M6	0,016	🔥	<a href="#">8595568927545</a>
5232 D_ZNCR	32 - 40	32	M6	0,018	🔥	<a href="#">8595568927552</a>
5240 D_ZNCR	40 - 48	40	M6	0,023	🔥	<a href="#">8595568927569</a>
5250 D_ZNCR	50 - 57	50	M6	0,030	🔥	<a href="#">8595568927576</a>
5263 D_ZNCR	63 - 70	63	M6	0,071	🔥	<a href="#">8595568927583</a>



## metal bracket with a metric thread

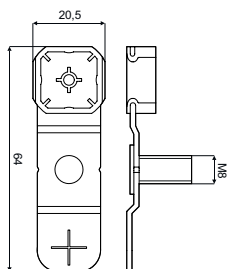
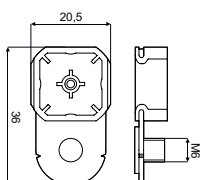


## UVD 6



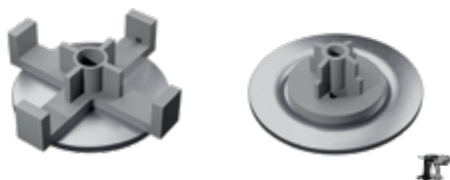
- ▶ The metal bracket is intended for fastening clamps and other components to the base material.
- ▶ The bracket with an M6 metric pin is suitable for fastening DOBRMAN clamps, or OMEGA clamps in combination with a PVL 6 washer and an M6 nut.
- ▶ Installation is carried out using a nailing technique.
- ▶ The solid construction ensures high durability.

## UVD 8



item	‡	⊥	thread		EAN
UVD 6_PO	0,01	30	M6	🔥	<a href="https://www.ean.com/8595568941084">8595568941084</a>
UVD 8_PO	0,02	50	M8	🔥	<a href="https://www.ean.com/8595568941091">8595568941091</a>

## washer for nailing



- ▶ The metal washer is used for fastening electrical installation channels to the wall or ceiling.
- ▶ Possibility of nailing channels made of PVC and HF material.

**KPNL 15\_XX - suitable for channels:**

LE 60, LE 80, LE 100, LO 50, LV 40x15, LV 24X22, EKE 60X60, EKE 100X60, EKE 140X60, EKD 80X40, EKD 100X40, EKD 120X40, LH 60X40, LHD 40X20, LHD 40X40, LHD 25X15, LHD 25X20, LHD 32X15

**KPNL 25\_XX - suitable for channels:**

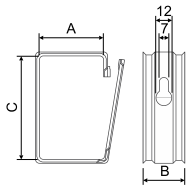
LE 80, LV 40X15, EKD 80X40, EKD 120X40, LHD 40X20, LHD 40X40



item	∅	EAN
KPNL 15_XX	15	<a href="https://www.ean.com/8595568941121">8595568941121</a>
KPNL 25_XX	25	<a href="https://www.ean.com/8595568941138">8595568941138</a>



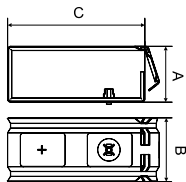
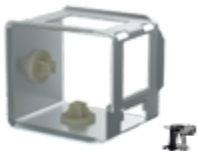
grouped cable holder



- ▶ The group holder is suitable for fastening a cable or cable bundles to a wall or ceiling.
- ▶ The holder is fastened to the base material using a concrete bolt or other suitable anchoring elements.
- ▶ The holder allows installation of cables with different diameters.
- ▶ The design of the group holders allows easy addition of extra cables to the route.
- ▶ The max. load capacity of the holder when used in fire-resistant constructions is 4.8 kg/m.
- ▶ In standard installations, the max. load capacity is 6 kg/m.
- ▶ For anchoring into aerated concrete, use a KHP anchor with an SB 6.3X45 concrete bolt.

item	A	B	C	max. number of inserted cables			‡	🔥	EAN
				Ø6	Ø8	Ø10			
<b>SD 2_PO</b>	49	32	79	25	19	12	0,03	🔥	<a href="https://www.ean.com/8595568942173">8595568942173</a>
<b>SD 4_PO</b>	33,5	32	57	50	38	25	0,05	🔥	<a href="https://www.ean.com/8595568942180">8595568942180</a>

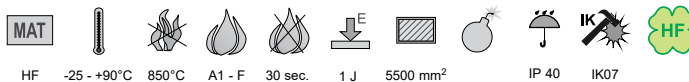
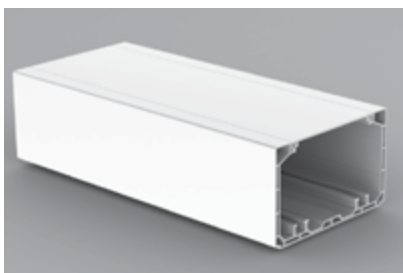
grouped cable holder for nailing



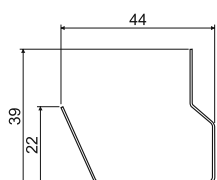
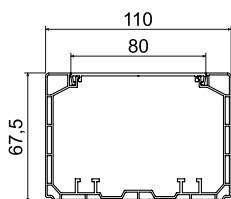
- ▶ The group holder is suitable for fastening a cable or cable bundles to a wall or ceiling.
- ▶ The holder is normally supplied in a closed position and is equipped with plastic components that allow the holder to be nailed to the base material.
- ▶ It can also be fastened using a standard concrete bolt or other suitable anchoring elements.
- ▶ The holder allows installation of cables with various diameters.
- ▶ The design of the group holders allows easy addition of extra cables to the route.
- ▶ The max. load capacity of the holder when used in fire-resistant constructions is 4.8 kg/m.
- ▶ In standard installations, the max. load capacity is 6 kg/m.

item	A	B	C	max. number of inserted cables			‡	🔥	EAN
				Ø6	Ø8	Ø10			
<b>SD 1_PO</b>	47	40	41	30	15	12	0,03	🔥	<a href="https://www.ean.com/8595568940988">8595568940988</a>
<b>SD 3_PO</b>	35	40	87	40	30	20	0,05	🔥	<a href="https://www.ean.com/8595568940995">8595568940995</a>

## parapet channel PK 110X65 D HF



- ▶ Without halogen components, suitable for environments with a higher concentration of people.
- ▶ For routing power and communication circuits, security wiring, and other installations.
- ▶ Electromagnetic shielding of individual circuits is achieved by inserting a shielding channel.
- ▶ For standard devices installed in the KP 80 PK HF device box.
- ▶ The load-bearing structure is based on a halogen-free PK 110X65 D HF trunking channel equipped with a PEP 60/K metal partition. The partition is attached over the trunking channel to the wall using KPO 6 anchors.



item	L (m)	U		EAN
PK 110X65 D HF_HD	2	6	🔥	<a href="https://www.ean.com/8595568924636">8595568924636</a>

Accessories				
<b>end</b>				
	8211HF_HB	-	2	🔥 <a href="https://www.ean.com/8595568934741">8595568934741</a>
<b>connecting</b>				
	8212HF_HB	-	2	🔥 <a href="https://www.ean.com/8595568934758">8595568934758</a>
<b>bending</b>				
	8213HF_HB	-	2	🔥 <a href="https://www.ean.com/8595568934765">8595568934765</a>
<b>branching</b>				
	8214HF_HB	-	2	🔥 <a href="https://www.ean.com/8595568934772">8595568934772</a>
<b>inner corner (variable ±10°)</b>				
	8215HF_HB	-	2	🔥 <a href="https://www.ean.com/8595568934789">8595568934789</a>
<b>outer corner (variable ±10°)</b>				
	8216HF_HB	-	2	🔥 <a href="https://www.ean.com/8595568934796">8595568934796</a>
<b>grommet</b>				
	8217HF_HB	-	2	🔥 <a href="https://www.ean.com/8595568934802">8595568934802</a>
<b>wiring boxes</b>				
	KP 80 PK HF_HB	-	2	🔥 <a href="https://www.ean.com/8595568934819">8595568934819</a>
<b>partition wall</b>				
	PEP 60/K_S	20	20	🔥 <a href="https://www.ean.com/8595568934826">8595568934826</a>



material



class of reaction to fire of the base material



temperature resistance



flaming loop test



self-extinguishing



impact strength



inside area



package



area with a risk of explosion



Degree of protection



mechanical protection



halogen-free material



fire resistance E30-E90, P15-R - P90-R, PS15-PS90

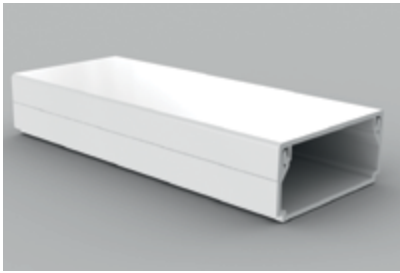


package (m; pcs)



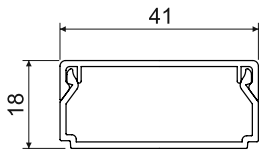
color - white

wiring trunking LHD 40X20 HF



MAT  
 -25 - +90°C  
 850°C  
 A1 - F  
 30 sec.  
 0,5 J  
 560 mm<sup>2</sup>  
  
 IP 40  
 IK06  
 HF

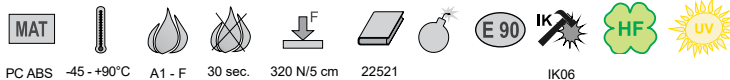
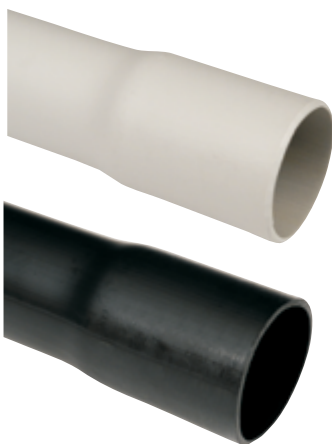
- ▶ The basis of the functional integrity construction is a halogen-free LHD 40×20 rail together with 67xx clamps (maximum clamp size – 6710\_PO).
- ▶ The rail is fastened to the wall or ceiling using 67xx\_PO clamps with an SB 6.3×35 concrete bolt.



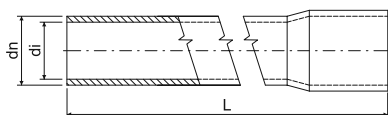
item	L (m)	⊘		EAN
LHD 40X20HF_HD	2	24		<a href="https://www.ean.com/8595057656437">8595057656437</a>

Accessories				
<b>end</b>				
	8631HF_HB	-	10	<a href="https://www.ean.com/8595057655744">8595057655744</a>
<b>connecting</b>				
	8632HF_HB	-	10	<a href="https://www.ean.com/8595057655805">8595057655805</a>
<b>connecting</b>				
	8633HF_HB	-	10	<a href="https://www.ean.com/8595057655805">8595057655805</a>
<b>branching</b>				
	8634HF_HB	-	10	<a href="https://www.ean.com/8595057655768">8595057655768</a>
<b>inner corner</b>				
	8635HF_HB	-	10	<a href="https://www.ean.com/8595057655775">8595057655775</a>
<b>outer corner</b>				
	8636HF_HB	-	10	<a href="https://www.ean.com/8595057655782">8595057655782</a>

### Halogen-free rigid wiring pipes - low mechanical resistance

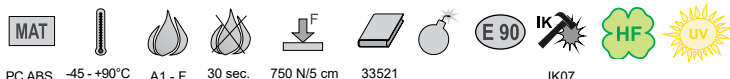


- ▶ Halogen-free rigid pipe suitable for residential and industrial installations.
- ▶ For diameters up to 25 mm, the pipes are socketed at one end; diameters 32–63 mm are fitted with a coupling.
- ▶ From a fire safety perspective, halogen-free pipes are used in areas where human safety and property protection are emphasized, e.g., public buildings, hospitals, schools, theaters, airport halls, shopping centers, etc.
- ▶ Can be installed in areas with a risk of explosive flammable gases and vapors (Zone 2) and in areas with a risk of explosive flammable dust (Zone 22).
- ▶ **Black pipes are UV-stable.**

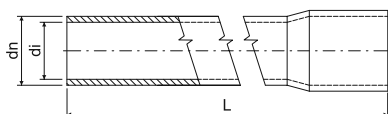


item		dn (mm)	di min. (mm)	L (m)	⊘	⊘	EAN
1516EHF_FA	black	16	13,1	3	30		<a href="https://www.ean.com/8595057626423">8595057626423</a>
1516EHF_KA	light grey			3	30		<a href="https://www.ean.com/8595057631854">8595057631854</a>
1520HF_FA	black	20	17,1	3	30		<a href="https://www.ean.com/8595057626430">8595057626430</a>
1520HF_KA	light grey			3	30		<a href="https://www.ean.com/8595057631861">8595057631861</a>
1525HF_FA	black	25	21,6	3	30		<a href="https://www.ean.com/8595057626966">8595057626966</a>
1525HF_KA	light grey			3	30		<a href="https://www.ean.com/8595057631885">8595057631885</a>
1532HF_FA	black	32	28,4	3	30		<a href="https://www.ean.com/8595057626973">8595057626973</a>
1532HF_KA	light grey			3	30		<a href="https://www.ean.com/8595057631885">8595057631885</a>
1540HF_FA	black	40	36,0	3	30		<a href="https://www.ean.com/8595057626447">8595057626447</a>
1540HF_KA	light grey			3	30		<a href="https://www.ean.com/8595057631892">8595057631892</a>
1550HF_FA	black	50	45,6	3	30		<a href="https://www.ean.com/8595057626454">8595057626454</a>
1550HF_KA	light grey			3	30		<a href="https://www.ean.com/8595057631908">8595057631908</a>
1563HF_FA	black	63	58,4	3	15		<a href="https://www.ean.com/8595057631489">8595057631489</a>
1563HF_KA	light grey			3	15		<a href="https://www.ean.com/8595057631915">8595057631915</a>

### Halogen-free rigid wiring pipes - medium mechanical resistance



- ▶ Halogen-free rigid pipe suitable for residential and industrial installations.
- ▶ For diameters up to 25 mm, the pipes are socketed at one end; diameters 32–40 mm are fitted with a coupling.
- ▶ From a fire safety perspective, halogen-free pipes are used in areas where human safety and property protection are emphasized, e.g., public buildings, hospitals, schools, theaters, airport halls, shopping centers, etc.
- ▶ Can be installed in areas with a risk of explosive flammable gases and vapors (Zone 2) and in areas with a risk of explosive flammable dust (Zone 22).
- ▶ **Black pipes are UV-stable.**



item		dn (mm)	di min. (mm)	L (m)	⊘	⊘	EAN
4016EHF_FA	black	16	12,7	3	15		<a href="https://www.ean.com/8595057688254">8595057688254</a>
4016EHF_KA	light grey			3	15		<a href="https://www.ean.com/8595057690868">8595057690868</a>
4020HF_FA	black	20	16,7	3	15		<a href="https://www.ean.com/8595057688261">8595057688261</a>
4020HF_KA	light grey			3	15		<a href="https://www.ean.com/8595057690875">8595057690875</a>
4025HF_FA	black	25	21,0	3	15		<a href="https://www.ean.com/8595057688278">8595057688278</a>
4025HF_KA	light grey			3	15		<a href="https://www.ean.com/8595057690882">8595057690882</a>
4032HF_FA	black	32	28,0	3	15		<a href="https://www.ean.com/8595057688285">8595057688285</a>
4032HF_KA	light grey			3	15		<a href="https://www.ean.com/8595057690899">8595057690899</a>
4040HF_FA	black	40	35,4	3	15		<a href="https://www.ean.com/8595057688292">8595057688292</a>
4040HF_KA	light grey			3	15		<a href="https://www.ean.com/8595057690905">8595057690905</a>

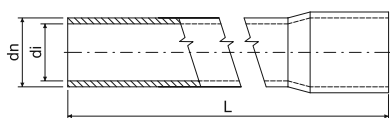


**Halogen-free rigid wiring pipes** - low mechanical resistance



MAT  
 -45 - +90°C  
 A1 - F  
 30 sec.  
 1250 N/5 cm  
 44521  
 E 90  
 IK09  
 HF  
 UV

- ▶ Halogen-free rigid pipe suitable for residential and industrial installations.
- ▶ For diameters up to 25 mm, the pipes are socketed at one end; diameters 32–63 mm are fitted with a coupling.
- ▶ From a fire safety perspective, halogen-free pipes are used in areas where human safety and property protection are critical, e.g., public buildings, hospitals, schools, theaters, airport halls, shopping centers, etc.
- ▶ Can be installed in areas with a risk of explosive flammable gases and vapors (Zone 2) and in areas with a risk of explosive flammable dust (Zone 22).
- ▶ **Black pipes are UV-stable.**



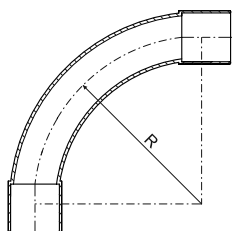
item		dn (mm)	di min. (mm)	L (m)	⊘	EAN
8016EHF_FA	black	16	11,7	3	15	<a href="#">8595057688322</a>
8020HF_FA	black	20	15,7	3	15	<a href="#">8595057688339</a>
8025HF_FA	black	25	20,2	3	15	<a href="#">8595057688346</a>
8032HF_FA	black	32	27,0	3	15	<a href="#">8595057688353</a>
8040HF_FA	black	40	34,8	3	15	<a href="#">8595057688360</a>
8050HF_FA	black	50	44,2	3	15	<a href="#">8595057688377</a>
8063HF_FA	black	63	56,8	3	15	<a href="#">8595057688384</a>

**Kolena pro bezhalogenové tuhé trubky EN**



MAT  
 -45 - +90°C  
 A1 - F  
 30 sec.  
 E 90  
 IK09  
 HF  
 UV

- ▶ Elbows manufactured by injection molding, with double sockets, designed for a 90° bend.
- ▶ The bend radius ensures a smooth transition and allows easy pulling of conductors and cables.
- ▶ Rigid and flexible pipes can be connected using accessories for rigid pipes.
- ▶ If a different angle than 90° is required, the elbow can be replaced with a flexible pipe and couplings.
- ▶ From a fire safety perspective, halogen-free pipes are used in areas where human safety and property protection are critical, e.g., public buildings, hospitals, schools, theaters, airport halls, shopping centers, etc.
- ▶ Can be installed in areas with a risk of explosive flammable gases and vapors (Zone 2) and in areas with a risk of explosive flammable dust (Zone 22).
- ▶ Black elbows are UV-stable.



item		dn (mm)	R (mm)	⊘	EAN
4116HF_FB	black	16	55	10; 480	<a href="#">8595057626461</a>
4116HF_KB	light grey			10; 480	<a href="#">8595057629288</a>
4120HF_FB	black	20	70	10; 240	<a href="#">8595057626478</a>
4120HF_KB	light grey			10; 240	<a href="#">8595057629295</a>
4125HF_FB	black	25	85	10; 120	<a href="#">8595057626256</a>
4125HF_KB	light grey			10; 120	<a href="#">8595057629301</a>
4132HF_FB	black	32	110	10; 60	<a href="#">8595057626263</a>
4132HF_KB	black			10; 60	<a href="#">8595057629318</a>
4140HF_FB	black	40	135	5; 35	<a href="#">8595057626485</a>
4140HF_KB	light grey			5; 35	<a href="#">8595057651166</a>
4150HF_FB	black	50	170	5; 30	<a href="#">8595057626492</a>
4150HF_KB	light grey			5; 30	<a href="#">8595057699281</a>



material  
 temperature resistance  
 class of reaction to fire of the base material

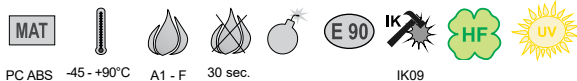
self-extinguishing  
 mechanical resistance  
 classification code according to 61386-1

area with a risk of explosion  
 functionality during a fire  
 mechanical protection

halogen-free material  
 UV stable  
 color

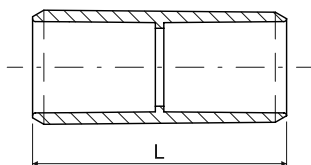
fire resistance E30-E90, P15-R - P90-R, PS15-PS90  
**FA, FB** color - black  
 package (m; pcs)  
**KA, KB** color - light grey

## connectors for halogen-free pipes EN



PC ABS -45 - +90°C A1 - F 30 sec. E 90 IK09 HF UV

- ▶ Connectors are intended for connecting pipes.
- ▶ The socketed ends of pipes and elbows reduce material consumption for installations with rigid pipes.
- ▶ Can be installed in areas with a risk of explosive flammable gases and vapors (Zone 2) and in areas with a risk of explosive flammable dust (Zone 22).
- ▶ Black connector are UV-stable.



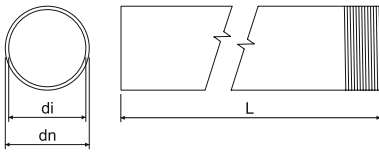
item		dn (mm)	L (mm)	U		EAN
0216HF_FB	black	16	45	10; 100; 1300		<a href="#">8595057626508</a>
0216HF_KB	light grey			10; 100; 1300		<a href="#">8595057631922</a>
0220HF_FB	black	20	50	10; 100; 800		<a href="#">8595057626515</a>
0220HF_KB	light grey			10; 100; 800		<a href="#">8595057631939</a>
0225HF_FB	black	25	60	10; 480		<a href="#">8595057626270</a>
0225HF_KB	light grey			10; 100; 480		<a href="#">8595057631946</a>
0232HF_FB	black	32	70	10; 260		<a href="#">8595057626287</a>
0232HF_KB	black			10; 260		<a href="#">8595057631953</a>
0240HF_FB	black	40	80	10; 120		<a href="#">8595057626522</a>
0240HF_KB	light grey			10; 120		<a href="#">8595057631960</a>
0250HF_FB	black	50	88	10; 180		<a href="#">8595057626539</a>
0250HF_KB	light grey			10; 180		<a href="#">8595057631977</a>
0263HF_FB	black	63	105	2; 44		<a href="#">8595057629356</a>
0263HF_KB	light grey			2; 44		<a href="#">8595057631984</a>

steel threaded pipes ČSN



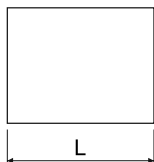
steel   
 -60 - +250°C   
 1250 N/5 cm   
 44561   
   
 IK10

- ▶ The pipes are suitable for mechanical protection of conductors and cables.
- ▶ Pipes are fitted with an aluminum connector on one end. For use in a fire-resistant assembly, it must be replaced with a steel connector.
- ▶ Aluminum connectors supplied with the pipes according to ČSN must be replaced with series 313/3 – 342/3 connectors, depending on the pipe diameter.
- ▶ When pipes are used together with glands 4813/P – 4842/P and 4913 – 4942, the operating temperature range is reduced to -5 to +60 °C.
- ▶ Uncoated: no corrosion resistance, intended primarily for structural purposes.
- ▶ ZNM: Sendzimir-galvanized steel, zinc layer 15–27 µm, replaces the primer, medium corrosion resistance – class 2.
- ▶ Painted: Sendzimir-galvanized steel, surface-treated with powder coating, color black, medium corrosion resistance – class 2.
- ▶ ZN: Steel strip, welded and hot-dip galvanized, zinc layer min. 35 µm, high corrosion resistance – class 4.



item	dn (mm)	di min. (mm)			L (m)	‡	⊂		EAN
6013 N_XX	20,4	18,2	1,1	P13,5	3	1,6	30; 1200		<a href="#">8595057607491</a>
6016 N_XX	22,5	20,3	1,1	P16	3	2	30; 1200		<a href="#">8595057607507</a>
6021 N_XX	28,3	25,7	1,3	P21	3	2,7	30; 750		<a href="#">8595057607514</a>
6029 N_XX	37	34,4	1,3	P29	3	3,5	15; 450		<a href="#">8595057607521</a>
6036 N_XX	47	44	1,5	P36	3	5,2	15; 300		<a href="#">8595057607538</a>
6042 N_XX	54	51	1,5	P42	3	6	15; 225		<a href="#">8595057607545</a>
6013 ZNM_S	20,4	18,2	1,1	P13,5	3	1,7	30; 1200		<a href="#">8595057627208</a>
6016 ZNM_S	22,5	20,3	1,1	P16	3	1,8	30; 1200		<a href="#">8595057626157</a>
6021 ZNM_S	28,3	25,7	1,3	P21	3	2,7	30; 750		<a href="#">8595057626164</a>
6029 ZNM_S	37	34,4	1,3	P29	3	3,6	15; 450		<a href="#">8595057626171</a>
6036 ZNM_S	47	44	1,5	P36	3	5,3	15; 300		<a href="#">8595057626188</a>
6042 ZNM_S	54	51	1,5	P42	3	6,1	15; 225		<a href="#">8595057626195</a>
6013_EOZ	20,4	18,2	1,1	P13,5	3	1,7	30; 1200		<a href="#">8595057618657</a>
6016_EOZ	22,5	20,3	1,1	P16	3	1,8	30; 1200		<a href="#">8595057618664</a>
6021_EOZ	28,3	25,7	1,3	P21	3	2,7	30; 750		<a href="#">8595057618671</a>
6029_EOZ	37	34,4	1,3	P29	3	3,6	15; 450		<a href="#">8595057618688</a>
6036_EOZ	47	44	1,5	P36	3	5,3	15; 300		<a href="#">8595057618695</a>
6042_EOZ	54	51	1,5	P42	3	6,1	15; 225		<a href="#">8595057618701</a>
6013_ZN_F	20,4	18,2	1,1	P13,5	3	1,7	30; 1200		<a href="#">8595057618718</a>
6016_ZN_F	22,5	20,3	1,1	P16	3	1,8	30; 1200		<a href="#">8595057618725</a>
6021_ZN_F	28,3	25,7	1,3	P21	3	2,7	30; 750		<a href="#">8595057618732</a>
6029_ZN_F	37	34,4	1,3	P29	3	3,6	15; 450		<a href="#">8595057618749</a>
6036_ZN_F	47	44	1,5	P36	3	5,3	15; 300		<a href="#">8595057618756</a>
6042_ZN_F	54	51	1,5	P42	3	6,1	15; 225		<a href="#">8595057618763</a>

## connectors for steel threaded pipes ČSN

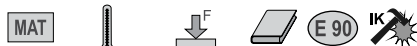
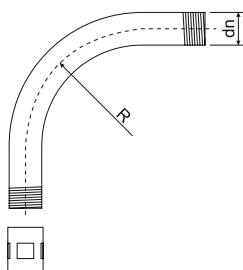


steel IK10

- ▶ They are intended for connecting steel pipes and elbows in fire-resistant routes, providing mechanical protection for conductors or cables.
- ▶ Aluminum connectors supplied with the pipes according to ČSN must be replaced with series 313/3 – 342/3 connectors, depending on the pipe diameter.

item		L (mm)	‡		EAN
313/3_PO	P13,5	30	0,04		<a href="#">8595057692695</a>
316/3_PO	P16	35	0,05		<a href="#">8595057692701</a>
321/3_PO	P21	40	0,06		<a href="#">8595057692718</a>
329/3_PO	P29	45	0,07		<a href="#">8595057692725</a>
336/3_PO	P36	55	0,08		<a href="#">8595057692732</a>
342/3_PO	P42	60	0,09		<a href="#">8595057692749</a>

## Elbows for steel threaded pipes ČSN

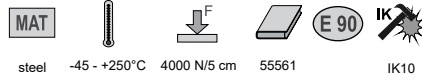


steel -60 - +250°C 1250 N/5 cm 44561 IK10

- ▶ To connect elbows and pipes together, steel connectors must be ordered to replace the aluminum connectors supplied with the elbows and pipes.

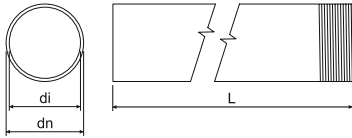
item	dn (mm)		R (mm)	‡	∩		EAN
6113_ZNM_S	20,4	P13,5	80	0,17	1; 25		<a href="#">8595057627277</a>
6116_ZNM_S	22,5	P16	100	0,22	1; 25		<a href="#">8595057627284</a>
6121_ZNM_S	28,3	P21	120	0,37	1; 20		<a href="#">8595057627291</a>
6129_ZNM_S	37	P29	155	0,55	1; 20		<a href="#">8595057627307</a>
6136_ZNM_S	47	P36	185	1,00	1; 5		<a href="#">8595057627314</a>
6142_ZNM_S	54	P42	200	1,38	1; 5		<a href="#">8595057627321</a>
6113_EOZ	20,4	P13,5	80	0,17	1; 25		<a href="#">8595057618893</a>
6116_EOZ	22,5	P16	100	0,22	1; 25		<a href="#">8595057618909</a>
6121_EOZ	28,3	P21	120	0,37	1; 20		<a href="#">8595057618916</a>
6129_EOZ	37	P29	155	0,55	1; 20		<a href="#">8595057618923</a>
6136_EOZ	47	P36	185	1,00	1; 5		<a href="#">8595057618930</a>
6142_EOZ	54	P42	200	1,38	1; 5		<a href="#">8595057618947</a>
6113_ZN_F	20,4	P13,5	80	0,17	1; 25		<a href="#">8595057618954</a>
6116_ZN_F	22,5	P16	100	0,22	1; 25		<a href="#">8595057618961</a>
6121_ZN_F	28,3	P21	120	0,37	1; 20		<a href="#">8595057618978</a>
6129_ZN_F	37	P29	155	0,55	1; 20		<a href="#">8595057618985</a>
6136_ZN_F	47	P36	185	1,00	1; 5		<a href="#">8595057618992</a>
6142_ZN_F	54	P42	200	1,38	1; 5		<a href="#">8595057619005</a>

## steel threaded pipes EN



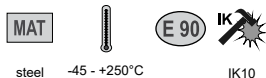
steel -45 - +250°C 4000 N/5 cm 55561 IK10

- ▶ The pipes are suitable for mechanical protection of conductors and cables and are fitted with a connector on one end.
- ▶ When used together with glands 4816E – 4863, the operating temperature range is reduced to -5 to +60 °C.
- ▶ ZNM: Sendzimir-galvanized steel, zinc layer 15–27 µm, replaces the primer, medium corrosion resistance – class 2.
- ▶ Painted ECZ: smooth steel material, coated on both sides with black paint, medium corrosion resistance – class 2.
- ▶ Painted EOZ: Sendzimir-galvanized steel, surface-treated with powder coating, medium corrosion resistance – class 2.
- ▶ ZN: Steel strip, welded and hot-dip galvanized, zinc layer min. 35 µm, high corrosion resistance – class 4.



item	dn (mm)	di min. (mm)			L (m)	‡	∩		EAN
6020 ZNM_S	20	15,8	1,5	M20x1,5	3	1,5	30; 1200		<a href="#">8595568919601</a>
6025 ZNM_S	25	20,6	1,5	M25x1,5	3	2,3	30; 600		<a href="#">8595568920393</a>
6032 ZNM_S	32	26,6	1,5	M32x1,5	3	3,0	21; 420		<a href="#">8595568922342</a>
6040 ZNM_S	40	34,4	1,5	M40x1,5	3	3,8	15; 450		<a href="#">8595568923752</a>
6016E_ZN_F	16	12,2	1,4	M16x1,5	3	1,5	30; 1200		<a href="#">8595057631304</a>
6020_ZN_F	20	15,8	1,5	M20x1,5	3	2,3	30; 1200		<a href="#">8595057631311</a>
6025_ZN_F	25	20,6	1,5	M25x1,5	3	3,0	30; 600		<a href="#">8595057631328</a>
6032_ZN_F	32	26,6	1,5	M32x1,5	3	3,8	21; 420		<a href="#">8595057631335</a>
6040_ZN_F	40	34,4	1,5	M40x1,5	3	5,0	15; 450		<a href="#">8595057631342</a>
6050_ZN_F	50	43,8	1,6	M50x1,5	3	6,0	15; 300		<a href="#">8595057631359</a>
6063_ZN_F	63	58,8	1,8	M63x1,5		8,5	15; 150		<a href="#">8595057631595</a>
6016E_ECZ	16	12,2	1,4	M16x1,5	3	1,5	30; 1200		<a href="#">8595057634152</a>
6020_EOZ	20	15,8	1,5	M20x1,5	3	2,3	30; 1200		<a href="#">8595568919595</a>
6025_EOZ	25	20,6	1,5	M25x1,5	3	3,0	30; 600		<a href="#">8595568920379</a>
6032_EOZ	32	26,6	1,5	M32x1,5	3	3,8	21; 420		<a href="#">8595568922366</a>
6040_EOZ	40	34,4	1,5	M40x1,5	3	5,0	15; 450		<a href="#">8595568923769</a>
6050_ECZ	50	43,8	1,6	M50x1,5	3	6,0	15; 300		<a href="#">8595057634206</a>
6063_ECZ	63	58,8	1,8	M63x1,5	3	8,5	15; 150		<a href="#">8595057634213</a>

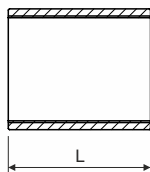
## connectors for steel threaded pipes EN



steel -45 - +250°C

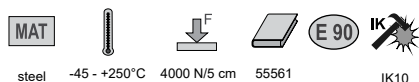
IK10

- ▶ Connectors are intended for connecting steel pipes and elbows, providing mechanical protection for conductors or cables.
- ▶ Painted ECZ: smooth steel material coated black on both sides, medium corrosion resistance – class 2.



item	dn pipe (mm)	h	L (mm)	‡		EAN
316E/1_ZN_F	16	M16x1,5	30	0,04	🔥	<a href="#">8595057634572</a>
320/1_ZN_F	20	M20x1,5	30	0,05	🔥	<a href="#">8595057634589</a>
325/1_ZN_F	25	M25x1,5	36	0,06	🔥	<a href="#">8595057634596</a>
332/1_ZN_F	32	M32x1,5	45	0,07	🔥	<a href="#">8595057634602</a>
340/1_ZN_F	40	M40x1,5	48	0,08	🔥	<a href="#">8595057634619</a>
350/1_ZN_F	50	M50x1,5	70	0,10	🔥	<a href="#">8595057634626</a>
363/1_ZN_F	63	M63x1,5	105	0,12	🔥	<a href="#">8595057634633</a>
316E/1_ECZ	16	M16x1,5	30	0,04	🔥	<a href="#">8595057634640</a>
320/1_ECZ	20	M20x1,5	30	0,05	🔥	<a href="#">8595057634657</a>
325/1_ECZ	25	M25x1,5	36	0,06	🔥	<a href="#">8595057634664</a>
332/1_ECZ	32	M32x1,5	45	0,07	🔥	<a href="#">8595057634671</a>
340/1_ECZ	40	M40x1,5	48	0,08	🔥	<a href="#">8595057634688</a>
350/1_ECZ	50	M50x1,5	70	0,10	🔥	<a href="#">8595057634695</a>
363/1_ECZ	63	M63x1,5	105	0,12	🔥	<a href="#">8595057634701</a>

## elbows for steel threaded pipes EN



steel

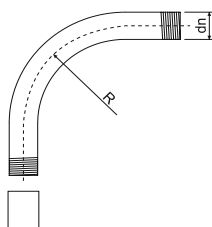
-45 - +250°C

4000 N/5 cm

55561

IK10

- ▶ Elbows are fitted with a connector on one end.
- ▶ Painted: smooth steel material coated black on both sides, medium corrosion resistance – class 2.
- ▶ ZN: steel strip, welded and hot-dip galvanized, zinc layer min. 35 µm, high corrosion resistance – class 4.




item	dn pipe (mm)	h	R (mm)	‡		EAN
6116E_ZN_F	16	M16x1,5	55	0,21	🔥	<a href="#">8595057631366</a>
6120_ZN_F	20	M20x1,5	70	0,27	🔥	<a href="#">8595057631373</a>
6125_ZN_F	25	M25x1,5	115	0,35	🔥	<a href="#">8595057631380</a>
6132_ZN_F	32	M32x1,5	125	0,49	🔥	<a href="#">8595057631397</a>
6140_ZN_F	40	M40x1,5	140	0,55	🔥	<a href="#">8595057631403</a>
6150_ZN_F	50	M50x1,5	170	0,69	🔥	<a href="#">8595057631410</a>
6163_ZN_F	63	M63x1,5	210	0,78	🔥	<a href="#">8595057631670</a>
6116E_ECZ	16	M16x1,5	55	0,21	🔥	<a href="#">8595057634367</a>
6120_ECZ	20	M20x1,5	70	0,27	🔥	<a href="#">8595057634374</a>
6125_ECZ	25	M25x1,5	115	0,35	🔥	<a href="#">8595057634381</a>
6132_ECZ	32	M32x1,5	125	0,49	🔥	<a href="#">8595057634398</a>
6140_ECZ	40	M40x1,5	140	0,55	🔥	<a href="#">8595057634404</a>
6150_ECZ	50	M50x1,5	170	0,69	🔥	<a href="#">8595057634411</a>
6163_ECZ	63	M63x1,5	210	0,78	🔥	<a href="#">8595057634428</a>

## fire protection tape



- ▶ Graphite-based intumescent fire protection tape. It is supplied in a universal roll, allowing easy on-site installation on various types and diameters of pipes.
- ▶ The tape is intended for fire-sealing pipe penetrations in fire-resistant walls and ceilings. It can be used for plastic pipes (PVC, PE, PP, multilayer), insulated composite pipes (plastic with aluminum core), and insulated copper and steel pipes.
- ▶ Integrity and insulation: EI15–EI90.
- ▶ Can be used with Promat 701, 704, 705, and 714 constructions.



item		temperature foaming	width (mm)	‡		1 pc	EAN
POP_PO	anthracite grey	150°C	50	2,4		18 m	<a href="https://www.ean.com/8595568942913">8595568942913</a>

## marking of fire resistant routes

- ▶ Fire-resistant routes must be marked at least every 50 m of the fire-resistant route (both standard and non-standard).



item	language	‡	EAN
OPT_CZ	Czech	0,001	<a href="https://www.ean.com/8595568927811">8595568927811</a>
OPT_EN	English	0,001	<a href="https://www.ean.com/8595568932044">8595568932044</a>
OPT_DE	German	0,001	<a href="https://www.ean.com/8595568932396">8595568932396</a>



PULSA  
27E  
Spit



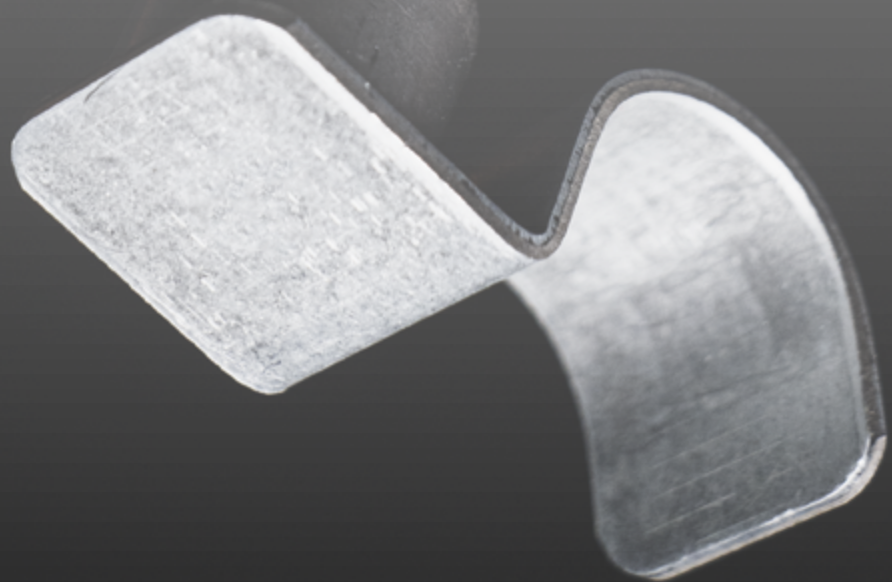
ENERGY



LEVEL



# 9 NAILING



## gas nailgun



- ▶ Driving fasteners of the 67XX\_POBD series and designated compatible products.
- ▶ Battery capacity of up to 10,000 shots.
- ▶ Charging time: 90 minutes (fast-charging function: 25 minutes = 500 shots).
- ▶ Adjustable power output up to 95 J.
- ▶ Magazine capacity of 20 nails.
- ▶ Equipped with a safety mechanism to prevent accidental discharge.
- ▶ Gas-powered operation (up to 750 shots per single gas cartridge).
- ▶ Operating temperature range: -15 °C to 49 °C.
- ▶ Servicing of the nail gun is provided by an external company.
- ▶ Low tool weight: 3.4 kg

**certification according to standards:**  
EN 12549, EN 792-13 + A1 :2008E

**accessories according to:**  
2006/42/EC  
2011/65/UE  
1999/5/EC  
CEM 2004/108/EC

**certification according to:**  
battery: 2006/66/EC  
charger: 2006/95/EC  
CEM 2004/108/EC

item	‡	EAN
K-PULSA_PO	3,4	<a href="#">8595568936936</a>



## battery for K-PULSA



- ▶ Battery for K-PULSA\_PO gas-powered nail guns.

item	EAN
K-PULSA-BAT_PO	<a href="#">8595568942920</a>



## magnetic attachment



- ▶ designed for firing the PO series clamps 67xx\_POBD.
- ▶ for gas nailgun K-PULSA\_PO.
- ▶ Strong magnet for fastening cable clamps without drilling holes.

item	EAN
MVH P800_PO	<a href="#">8595568935588</a>



## magnet



- ▶ Replacement part for the MVH P800\_PO magnetic attachment.

item	EAN
<b>MAGNET_PO</b>	<a href="#">8595568936592</a>

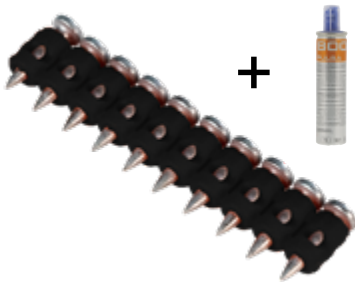
## gas cartridge



- ▶ Capacity of up to 750 shots.
- ▶ For K-PULSA\_PO series pistols.
- ▶ Certification according to 75/324/EC.
- ▶ Package contains 2 gas cartridges.

item	EAN
<b>PLYN_PO</b>	<a href="#">8595568935595</a>

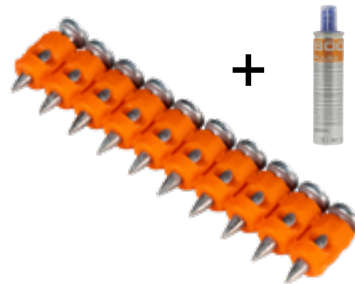
### strip of nails - for concrete C20/25 to C30/37, solid masonry and plaster



- ▶ Suitable for firing the 67xx\_POBD series clamps.
- ▶ Use for standard concrete, solid masonry and plaster.
- ▶ Galvanized surface finish.
- ▶ The PLYN\_PO gas cartridge is included in the package of 500 nails.

item	nail length	‡	⊂		EAN
KHB C6-20_PO	20	0,71	500	🔥	<a href="#">8595568935601</a>
KHB C6-25_PO	25	0,78	500	🔥	<a href="#">8595568935618</a>

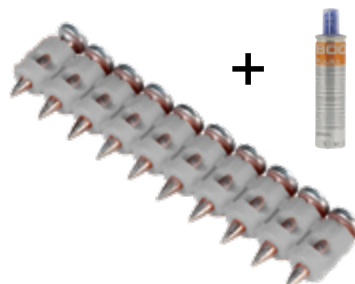
### strip of nails - for concrete C20/25 to C60/70, prestressed concrete and steel



- ▶ Suitable for firing the 67xx\_POBD series clamps.
- ▶ Use for high-strength concrete, prestressed concrete, steel.
- ▶ Galvanized surface finish.
- ▶ The PLYN\_PO gas cartridge is included in the package of 500 nails.

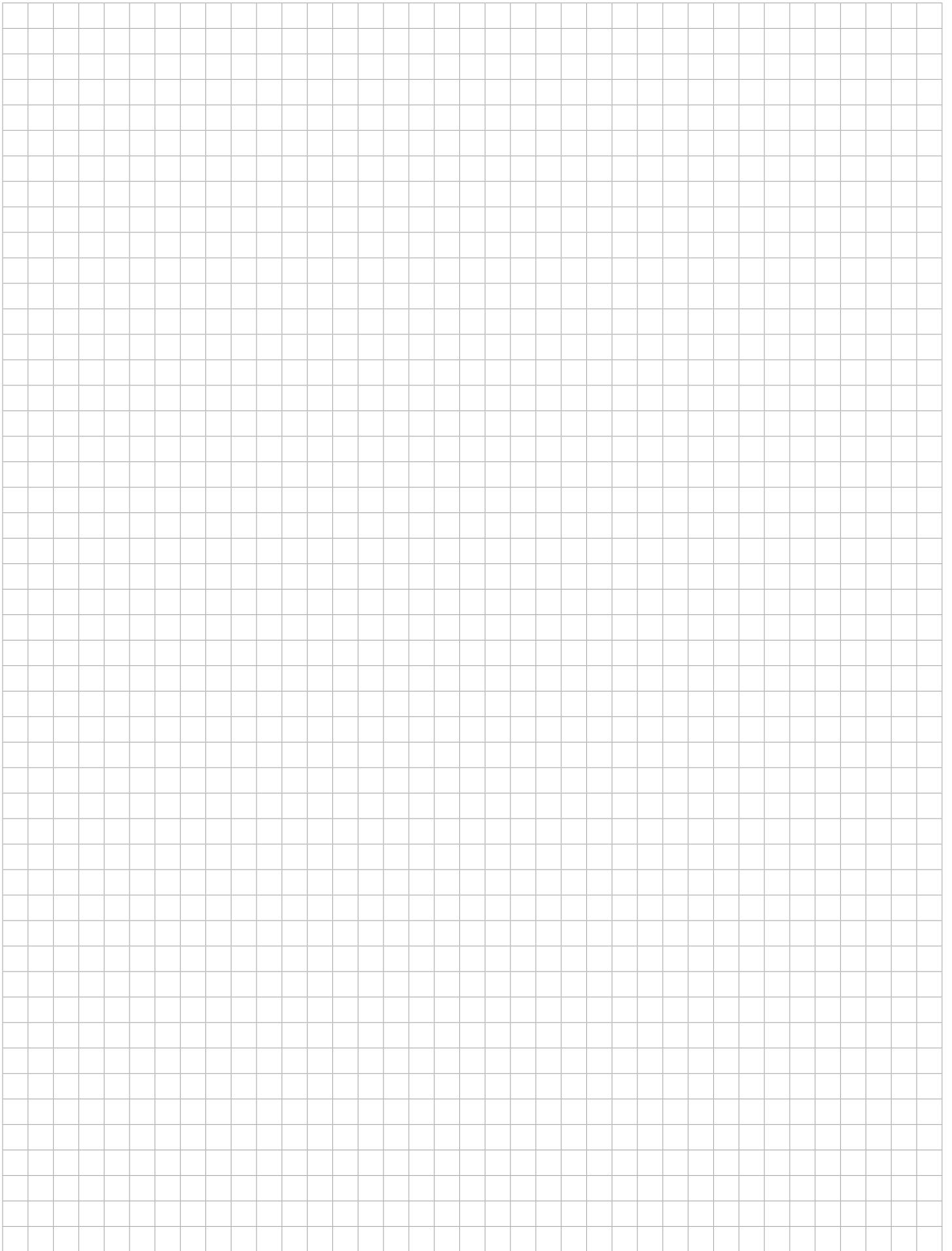
item	nail length	‡	⊂		EAN
KHO HC6-15_PO	15	0,66	500	🔥	<a href="#">8595568935656</a>
KHO HC6-17_PO	17	0,71	500	🔥	<a href="#">8595568935663</a>
KHO HC6-22_PO	22	0,84	500	🔥	<a href="#">8595568935670</a>

### strip of nails - no residue



- ▶ Suitable for firing the 67xx\_POBD series clamps.
- ▶ Residual plastic does not remain under the head of the nails, when fired in steel and concrete.
- ▶ Galvanized surface finish.
- ▶ The PLYN\_PO gas cartridge is included in the package of 500 nails.

item	nail length	‡	⊂		EAN
KHO HC6-15FH_PO	15	0,65	500	🔥	<a href="#">8595568935700</a>
KHO HC6-17FH_PO	17	0,71	500	🔥	<a href="#">8595568935717</a>
KHO HC6-22FH_PO	22	0,84	500	🔥	<a href="#">8595568935724</a>





# 10 FIRE-RESISTANT SYSTEMS



## Basic terms and definitions

### Requirements for building structures

Cable support systems must be installed on building structures whose fire resistance is at least equal to the fire resistance of the cable support system itself and whose design is adapted to the installation of cable support routes.

The manufacturer accepts no liability if the cable support system is installed on a building structure that does not meet the requirements for fire resistance.

### Cable route

In the sense of ČSN 73 0895 cable routes are: cables and conductors for emergency circuits, high-current cables, insulated power conductors, lines for communication and communication equipment including busbars, terminal blocks, couplings, dividers, junction and installation boxes, supporting devices, holders, cable gratings, clamps, hangers, brackets, hinges, cable ladders, hooks, etc.

### Cable support system

General name for supporting constructions used to store all equipment, including cables, which are related to the purpose or operation of cable routes in buildings, cable ducts, premises, shafts and bridges; the equipment material of cable ducts, shaft spaces and bridges must be made of products of reaction to fire class A1, A2 or B.

### Installation cable duct

Cable duct exposed to fire from two to four sides with a defined time of fire resistance and maintaining the functionality of the cable route.

### Cable route functionality

For metallic cables, it is met if no short circuit or interruption of the electric current flow occurs in the cable route during the test according to this standard. For data and optical cables, the transmission parameters must not deteriorate below the specified limit in addition.

### Functional class Px-R or PHx-R

Time in minutes for which the cable route or switchboard retains its functionality in the event of a fire. The functionality class is called Px-R or PHx-R, where „x“ represents the operating time in minutes. It is proved by a test according to e.g. ČSN 73 0895, STN 92 0205, DIN 4102-12.

### Standardized supporting construction

Cable support and fastening construction described as standardized in individual standards.

### Non-standardized supporting construction

Cable support and fastening construction, which differs in one or more parameters from the standardized construction, eg:

- a) the type of material; or
- b) geometric dimensions (thickness of material, width of supporting construction, side height of the cable route, cross-section of supporting elements, the distance of attachment to the building structure, etc.) or
- c) the permissible mechanical load; or
- d) other parameters

### Accredited fire laboratory

Testing laboratory accredited for the type of fire tests that are the subject of this standard.

### Temperature scenarios

The test results obtained when testing cable routes at a higher temperature also apply to cable routes stressed by a lower temperature (e.g. if a cable route is included in functionality class P, the classification also applies to functionality class PH). So you can use our manufactured systems for resistance PH 120, PH 90, PH 60 and PH 30 while maintaining other conditions.

### Surface finish

The systems can be supplied in various surface treatments (painting, hot-dip galvanizing), while this surface treatment does not affect the specified time of maintaining functionality in case of fire.

### Protected escape route

Permanently free communication space leading to the exit to the open space, protected against the effects of fire.

### Fire safety equipment and measures

Technical and organizational measures to reduce the theoretical intensity of a possible fire and to reduce the economic risk in the assessed building or its part (eg fire alarms, automatic stable fire extinguishing equipment, fire ventilation, constant supervision of fire protection units).

### Fire safety of buildings

The ability of buildings to prevent the loss of life, health and property in the event of a fire: its layout, construction and material solutions, fire safety equipment and measures.

**The fire risk of a building** or its part is determined by the nature of the building, its functions, technical and technological equipment, construction, layout or urban design, fire safety measures, etc. and is expressed by the calculated fire load.

### Maintaining the functional resistance of electrical cable systems in fire conditions:

in the event of a fire, the thermal effect of the fire will not cause a short circuit or an open circuit in the cable system for a predetermined period of time.

### Laws, decrees, standards

The requirements for the properties of cable support systems with integrated preservation of functionality in the event of fire result from the laws, decrees and standards. The issue of building safety in connection to the threat to persons in the event of a fire in our country is addressed by the General Building Act together with the Fire Protection Act. Government decrees and regulations then specify and generally regulate the technical requirements for construction, fire protection and prevention. Technical standards in relation to the fire safety of persons specify the general technical implementation procedures for guaranteed fire safety and durability. In addition to the technical design of buildings, they also deal with fire safety equipment and electricity supply.

### Test of functional resistance of the system in the event of a fire

Test of the support system together with the installed cables.

This catalog would like to describe in detail the assembly of individual routes, the use of accessories, assembly elements, the application of power, data and optical fire-resistant cables.



Basic terms and definitions

Criterion Px-R, PHx-R

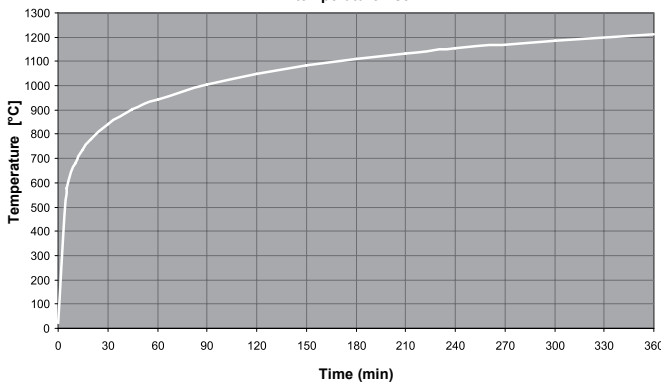
The maintenance of functional resistance is based on meeting the criterion of functional resistance.

Functional resistance classes

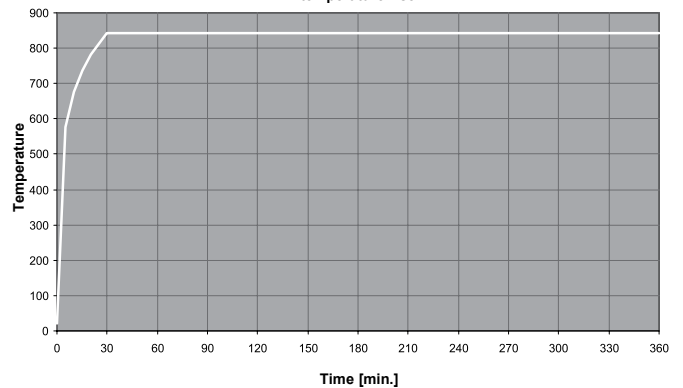
Cable routes and switchboards are classified into the functional resistance class listed in Table 1 according to the shortest time for which the Px-R functional resistance criterion is met using the temperature standard curve (temperature-time) according to ČSN EN 1363-1. It is also possible to use the criterion with the symbol PHx-R for the constant temperature of 842 °C. In this case, the temperature rises from the start of the test to 842 °C according to the standard temperature curve (temperature-time) and then remains the same, while the time counts from the start of the test.

Class	Class	Functional resistance in minutes
P15-R	PH15-R	≥ 15
P30-R	PH30-R	≥ 30
P45-R	PH45-R	≥ 45
P60-R	PH60-R	≥ 60
P90-R	PH90-R	≥ 90
P120-R	PH120-R	≥ 120

Standard temperature-time curve according to ČSN EN 1363 and according to DIN 4102 art. 12 temperature rise



Constant temperature curve with rise according to ČSN 730895. temperature rise



Classification classes of individual standards

Temperature course of the test	ČSN 730895		DIN 4102-12	STN 920205
	Standard temperature-time curve [°C]	Constant temperature [°C]	Standard temperature-time curve [°C]	
Designation of fire functionality classes	P15-R	PH15-R	-	PS15
	P30-R	PH30-R	E30	PS30
	P45-R	PH45-R	-	PS45
	P60-R	PH60-R	E60	PS60
	P90-R	PH90-R	E90	PS90
	P120-R	PH120-R	E90	PS120

time [min]	0	5	10	15	20	30	45	60	90	120	150	180	210	240	300	360
ČSN EN 1363*	20	576	678	738	781	842	902	945	1006	1049	1082	1110	1133	1153	1186	1214
DIN 4102-12**	0	556	658	718	761	822	892	925	986	1029	1062	1090	1113	1133	1166	1194

\* total temperature T in °C including ambient temperature +20 °C

\*\* temperature rise v - vo in °C

Standard temperature-time curve:

temperatures as a function of time must be observed throughout the test according to the so-called „standard time curve“. It is an internationally used temperature profile according to ČSN EN 1363 / formula  $T = 345 \log(8t + 1) + 20$ , where T = average furnace temperature in °C and t = time in minutes / also according to DIN 4102-2 / formula  $v - v_0 = 345 \log(8t + 1)$ , where v = fire temperature in °C, v<sub>0</sub> = temperature of the test sample at the beginning of the test in °C, t = time in minutes. The temperature curve is based on the overall course of fire temperatures. Start of fire = phase of fire formation. In a very short time, the fire will fully develop = flash-over. The moment of flash-over and the fully developed fire is shown by the standard temperature-time curve.

**Constant temperature action:** The constant temperature action follows the stress according to the standard temperature/time curve when the temperature reaches 842 °C.

### Maintaining functional resistance

The risk of fire can never be ruled out even with the help of various regulations and measures. Electrical wiring is exposed to heavy loads in the event of a fire. Especially in gathering areas, the supply of electricity for selected electrical equipment in protected escape and emergency routes must be maintained as long as possible. By means of cable support systems functioning in the event of fire, the supply of electricity is maintained for a specified period of time. The fire-resistant cable support system, manufactured by KOPOS KOLÍN a.s., meets the requirements of the relevant standards and regulations.

#### Before designing cable support systems (up to 1 kV) with functional fire resistance following is required on the basis of the fire report:

- know the level of fire safety of the fire section, which is determined on the basis of the calculation of fire risk, the construction system of the building and the height of the building or floor
- characterize the fire resistance of support constructions within the fire section, which do not ensure the stability of the building and which do not support or form fire dividing structures
- know the type of protected escape route
- design and secure methods of electricity supply from two independent sources used for fire protection of buildings (e.g. fire elevator, evacuation elevator, fire water booster pump, emergency lighting) so that in case of interruption of supply from one source, supplies are fully secured for the expected time of operation of the device from the second source
- eliminate the effects of surrounding installations on the cable support system
- v select a suitable construction of the support system according to the level of required fire resistance
- select wires and cables ensuring the function and control of the equipment used for fire protection of buildings and determine their management or storage; electrical equipment that does not serve the fire safety of the building shall be fire-assessed if:
  - a) the wires and cables are routed freely without additional protection
  - b) the insulation weight of wires and cables or flammable parts of electrical wiring exceeds 0.2 kg per m<sup>3</sup>
- develop a „Protocol on the determination of external influences“ according to ČSN 33 2000-1 ed. 2 „Low-voltage electrical installations - Part 1: Basic aspects, determination of basic characteristics, definitions“, also with it's „Opr.1“ and change „Z1“. The members of the commission are electrical designer, fire technician, safety technician and investor. Furthermore, depending on the focus of the building, there are technologist and specialists with demands on electricity, such as air conditioning, heating, etc. Members of the commission must also be specialists in the field for which the building is being built.

#### Fire resistance testing of cable support system constructions for integrated maintenance of functionality

The fire resistance test is intended to check the operation of the cable support system in case of fire and to prove that vital functions in the building (fire lift, evacuation lift, fire water booster pump, emergency lighting,

fire alarms, emergency exits ) are maintained for a specified time.

A uniform European standard for fire resistance and its testing does not yet exist. The German DIN 4102-12: „Preservation of the functionality of cable support systems“ is considered to be the reference standard.

In the Czech Republic, fire resistance testing of cable support system constructions is specified by the harmonized standard ČSN EN 1363. The new standard ČSN 73 0895 sets out the methods and conditions for testing the resistance of cable routes in fire conditions.

Certified constructions identical in design to the parameters of the standard are called „standardized“.

KOPOS KOLÍN a. s. manufactures fire-resistant systems according to the above-mentioned standards. These are JUPITER KZ cable trays with a sheet thickness of 1.5 mm, cable ladders with ladder cross-pieces at a distance of 150 mm and separate cable clamps.

Certified constructions different in design or dimensions from the above standard are referred to as „non-standardized“.

KOPOS KOLÍN a.s. strives to meet customers in terms of price and therefore offers fire-resistant systems at more affordable price. The cost of acquiring a fire-resistant route can be reduced by using sheet metal of a thinner thickness than specified in the standard, with a lower number of supports, etc. The standard allows testing of these routes, which are then referred to as „non-standardized“.

Non-standardized routes include routes formed by cable trays MARS and JUPITER with an integrated coupling and with a sheet thickness of 0,55; 0,6;0,7;0,75;0,8; 1,0; 1,25 mm, cable ladder routes with a distance of cross-pieces of 300 mm, further metal support rails, systems with cable clamps, routes formed by steel pipes and other routes that differ in their parameters from standardized routes..

#### Cables for systems with maintained functionality in fire


Power and data safety cables with functional fire resistance must also pass fire resistance tests in accordance with valid regulations.

#### Fire resistance according to ČSN EN 1363-1: 2013

According to this standard, we have tested the KPZ-1\_PO fire protection box in a non-supporting aerated concrete and plasterboard wall. The test results with a rigid standard support structure can also be applied to concrete or masonry dividers with a thickness and bulk density equal to or greater than the rigid standard support structure used in the test (mineral wool 100 kg/m<sup>3</sup>, YTONG block - bulk density 650 kg/m<sup>3</sup>).

**KOPOS KOLÍN a.s. as a manufacturer recommends to follow the installation instructions in this catalog during the installation. In case of non-compliance, the manufacturer does not accept liability for any damage in case of fire.**

### Sample of completed marking of fire routes

Marking of fire cable routes according to ČSN 73 0895, KOPOS KOLÍN a.s.			
Classification certificate number:	<b>PK9-03-17-913-C-5</b>	Classification class:	<b>P90-R</b>
Cable trays system:	<b>KZI 60X200X0,75</b>	Year of installation:	<b>2026</b>
		Installation performed:	<b>company</b>

The OPT marking is used for routes that maintain functionality in the event of a fire (cable trays, cable ladders, boxes, etc.), always every 50 m at least.

Certification



KOPOS KOLÍN a.s.  
Havlíčková 432  
280 02 Kolín  
www.kopos.cz

**PROHLÁŠENÍ O SHODĚ**  
č. 5B/Prohi/PO/25-08

ve smyslu § 13, odst. 2 zákona č. 22/1997 Sb. v platném znění a § 13 NV č. 163/2002 Sb. v platném znění  
My, KOPOS KOLÍN a. s., Havlíčkova 432, Kolín IV, 280 02 Kolín, Česká republika  
prohlášíme na svou odpovědnost, že

Výrobek: Kabelové nosné systémy KOPOS  
Kabelové trasy se zachováním funkčnosti v podmínkách požáru

Výrobek	Typ
Kabelové lánky MARS	NRK, NKZM, NOKZM
Kabelové lánky JUPITER	KZ, KZ, KZM
Drážkové lánky	DZ, DZ
Kabelové lánky	KL, KL-PO
Kabelové příchytky	OMEGA, DOBRMAN, 670x, SD1 až SD4
Elektromontážní trubky	Trubky bezhalogenové tuhé 15x40F, 40x40F, 80x40F, Otvářejí trubky 50x40
Bezhalogenové parapetní kandy a lánky	PK, HP a kovovou přepážkou PEP 60K, plastové lánky bezhalogenové
Elektromontážní krabice	KSK, KKD, KPK
Nosné lánky a profily	8820, NP
Univerzální příslušenství	

Výrobce: KOPOS KOLÍN a.s., Havlíčkova 432, Kolín IV, 280 02 Kolín, Česká republika

**Popis a určení výrobku:**  
Kabelové trasy se zachováním funkčnosti v podmínkách požáru slouží k bezpečnému uložení kabelů ve stavebních a požarostavěných zářížkách dodávky elektrické energie.  
Klasifikace: P15-R až P90-R  
Podrobné informace o výrobcích lze nalézt v katalogu KOPOS KOLÍN a.s. – Požární odělné systémy. Systémy se zachováním funkčnosti při požáru. Katalog je možné nalézt na webových stránkách: <https://www.kopos.cz/katalog>

**Postup posuzování shody a údaje o Autorizované osobě:**  
Výrobek spadá do přílohy č. 2 k nařízení vlády č. 163/2002 Sb. v platném znění, skupina výrobků 10, požadováno článek 17, kde je určen postup posuzování shody podle § 5a – certifikace výrobku.  
Certifikaci výrobku provádějí AO 216 – PAVUS, a.s., Prosecká 412/74, 190 00 Praha 9 – Prosek, CZ, IČ: 60193174.

- Dokumenty použité při posuzování shody:
- Certifikát č. 216/C5a/2025/0075 ze dne 05.06.2025, vydal PAVUS, a.s., Praha, AO 216. Klasifikační normy ČSN 730810, ČSN 730895, ČSN EN 13001-11 a vyhláška MZ č. 6/2003 Sb., v platném znění.
  - Protokol o certifikaci č. P-216/C5a/2025/0075 ze dne 05.06.2025, vydal PAVUS, a.s., Praha, AO 216
  - Stavební technické osvědčení č. S-216/C5a/2025/0075 ze dne 02.06.2025, platnost osvědčení do 30.06.2028, vydal PAVUS, a.s., Praha, AO 216
  - Protokol o klasifikaci zachování funkčnosti kabelových tras v podmínkách požáru podle ČSN 730895, čl. 11 a 13, č. protokolu PK3-03-17-913-C-5 ze dne 28.05.2020 platnost protokolu do 28.05.2020, vydal PAVUS, a.s., Praha, AO 216
  - Stanovisko k použití vik na kabelových trasách s funkčností při požáru dle ČSN 73 8895:2016 ze dne 3.10.2019, vydal PAVUS, a.s.

SBP/PO/25-08 CZ  
tel: +420 321 730 111 • e-mail: [kopos@kopos.cz](mailto:kopos@kopos.cz) • IČ 606 72 971 • DIČ: CZ61672971  
Společnost je zapsána v obchodním rejstříku vedeném Městským soudem v Praze, oddíl B, vložka 3689



PAVUS, a.s., Prosecká 412/74, 190 00 Praha 9 - Prosek  
Autorizovaná osoba 216, Rozhodnutí o autorizaci č. 1/2022 ze dne 14. března 2022

**CERTIFIKÁT VÝROBKU**  
č. 216/C5a/2025/0075

vydaný pro  
výrobce:  
KOPOS KOLÍN a.s., Havlíčkova 432, 280 02 Kolín, IČO 61672971  
místo výroby:  
KOPOS KOLÍN a.s., Havlíčkova 432, 280 02 Kolín, Česká republika

V souladu s ustanovením § 5a nařízení vlády č. 163/2002 Sb., kterým se stanoví technické požadavky na vybrané stavební výrobky, ve znění nařízení vlády č. 312/2005 Sb., nařízení vlády č. 215/2016 Sb. a nařízení vlády č. 119/2024 Sb. (dále jen „nařízení vlády č. 163/2002 Sb.“), Autorizovaná osoba 216 potvrzuje, že u stavebního výrobku:

**Kabelové nosné systémy KOPOS**  
Kabelové trasy se zachováním funkčnosti v podmínkách požáru

přezkoumal podklady předložené výrobcem, provedl počáteční zkoušku typu výrobku na vzorku, provedl počáteční prověrku v místě výroby, posoudil systém řízení výroby výrobků výrobcem a zjistil, že uvedený výrobek splňuje požadavky stanovené technickými předpisy, které souvisejí se základními požadavky výše uvedeného nařízení vlády uvedenými ve Stavebním technickém osvědčení č. S-216/C5a/2025/0075 ze dne 2. června 2025 vydané Autorizovanou osobou 216 s platností do 30. června 2028 (dále jen „STO“).  
Autorizovaná osoba 216 zjišťuje, že systém řízení výroby výrobků výrobcem odpovídá příslušné technické dokumentaci a zabezpečuje, aby výrobky uváděné na trh splňovaly požadavky stanovené v shora uvedeném stavebním technickém osvědčení a odpovídaly technické dokumentaci podle § 4 odst. 3 výše uvedeného nařízení vlády.

Neodlhou součástí tohoto certifikátu je Protokol o certifikaci č. P-216/C5a/2025/0075 ze dne 5. června 2025, který obsahuje závěry zjiřování, ověřování, výsledky zkoušek a základní popis certifikovaného výrobku, nezbytný pro jeho identifikaci.

Tento certifikát zůstává v platnosti po dobu, po kterou se požadavky stanovené ve stavebním technickém osvědčení, na které byl uveden odkaz, nebo výrobní podmínky v místě výroby a systém řízení výroby výrobků výrobcem výrazně nezmění, nebo pokud Autorizovaná osoba tento certifikát nezmění nebo nezruší.  
Tento certifikát nahrazuje a ruší Certifikát č. 216/C5a/2024/0072 ze dne 27.3.2024, vydaný AO 216.  
Autorizovaná osoba 216 provádí nejméně jedenkrát za 12 měsíců dohled nad řádným fungováním systému řízení výroby u výrobce a posuzuje, zda vlastnosti výrobku odpovídají stavebnímu technickému osvědčení podle ustanovení § 5a odst. 2 výše uvedeného nařízení vlády.  
O vyhodnocení dohledu vydá autorizovaná osoba zprávu, kterou předá výrobci.

V Praze dne 5. června 2025



*T.J.L.*  
Ing. Jan Triřes, MBA  
výkonný ředitel – AO 216

Posuzované vlastnosti certifikovaného výrobku jsou uvedeny na druhé straně tohoto certifikátu. Více 9



PAVUS, a.s., Prosecká 412/74, 190 00 Praha 9 - Prosek  
Autorizovaná osoba 216, Rozhodnutí o autorizaci č. 1/2022 ze dne 14. března 2022

Zakázka č.: Z220250202 Počet stran: 10  
Výřek č.: 1

**PROTOKOL O CERTIFIKACI**  
č. P-216/C5a/2025/0075

vydaný Autorizovanou osobou 216 jako neodlhou součást certifikátu výrobku č. 216/C5a/2025/0075 ve smyslu § 10 zákona č. 22/1997 Sb., o technických požadavcích na výrobky a o změně a doplnění některých zákonů, ve znění pozdějších předpisů a § 5a nařízení vlády č. 163/2002 Sb., kterým se stanoví technické požadavky na vybrané stavební výrobky, ve znění nařízení vlády č. 312/2005 Sb., nařízení vlády č. 215/2016 Sb. a nařízení vlády č. 119/2024 Sb. (dále jen „nařízení vlády č. 163/2002 Sb.“). Obsahuje závěry zjiřování, ověřování, výsledky zkoušek a identifikaci certifikovaného výrobku.

**1 NÁZEV CERTIFIKOVANÉHO VÝROBKU**

**Kabelové nosné systémy KOPOS**  
Kabelové trasy se zachováním funkčnosti v podmínkách požáru

Výrobek spadá do přílohy č. 2 k nařízení vlády č. 163/2002 Sb., skupina výrobků 10 poř. č. 17

Výrobce: KOPOS KOLÍN a.s., Havlíčkova 432, 280 02 Kolín, IČO 61672971  
Místo výroby: KOPOS KOLÍN a.s., Havlíčkova 432, 280 02 Kolín, Česká republika



Více 9



PAVUS, a.s., Prosecká 412/74, 190 00 Praha 9 - Prosek  
Autorizovaná osoba 216, Rozhodnutí o autorizaci č. 1/2022 ze dne 14. března 2022

Zakázka č.: Z220250202 Počet stran: 9  
Výřek č.: 1

**Autorizovaná osoba 216 vydává**

podle ustanovení § 10 zákona č. 22/1997 Sb., o technických požadavcích na výrobky a o změně a doplnění některých zákonů, ve znění pozdějších předpisů a § 2 a § 3 nařízení vlády č. 163/2002 Sb., kterým se stanoví technické požadavky na vybrané stavební výrobky, ve znění nařízení vlády č. 312/2005 Sb., nařízení vlády č. 215/2016 Sb. a nařízení vlády č. 119/2024 Sb. (dále jen „nařízení vlády č. 163/2002 Sb.“)

**STAVEBNÍ TECHNICKÉ OSVĚDČENÍ**  
č. S-216/C5a/2025/0075

na stavební výrobek:  
**Kabelové nosné systémy KOPOS**  
Kabelové trasy se zachováním funkčnosti v podmínkách požáru

Výrobce: KOPOS KOLÍN a.s., Havlíčkova 432, 280 02 Kolín, IČO 61672971  
Místo výroby: KOPOS KOLÍN a.s., Havlíčkova 432, 280 02 Kolín, Česká republika

Technické údaje a podmínky pro vydání tohoto osvědčení jsou uvedeny na následujících stránkách, které jsou jeho neodlhou součástí.

Tímto dokumentem Autorizovaná osoba 216 osvědčuje údaje o technických vlastnostech výrobku, jejich úrovni a postupech jejich zjiřování ve vztahu k základním požadavkům uvedeným v příloze č. 1 nařízení vlády č. 163/2002 Sb.  
Osvědčení je technickou specifikací, určenou k posouzení shody uvedeného výrobku; bez písemného souhlasu Autorizované osoby 216 se nesmí reprodukovat jinak než celé.

Platnost osvědčení do 30. června 2028

V Praze dne 2. června 2025



*T.J.L.*  
Ing. Jan Triřes, MBA  
výkonný ředitel – AO 216

Více 9

\* the protocols are illustrative only

## Standardized supporting constructions

**STANDARDIZED CONSTRUCTIONS**

KOPOS KOLÍN a.s. manufactures fire-resistant systems in accordance with relevant standards and regulations. These are JUPITER KZ cable trays with a sheet thickness of 1.5 mm and KL cable ladders with cross-pieces at a distance of 150 mm. Furthermore, separate cable clamps and clamps of the PKC1 type.

**standardized routes:**

- cable trays
- cable ladders
- separate cable clamps

**cable trays:**

- maximum permissible width 300 mm (percentage of perforations 15 +/- 5%)
- side height 60 mm
- sheet thickness 1.5 mm
- cable weight max. 10 kg/m
- distance of supports max. 1 200 mm

**cable ladders:**

- maximum permissible width 400 mm
- side height 60 mm
- sheet thickness 1.5 mm
- cable weight max. 20 kg/m
- distance of cross-piece 150 mm
- distance of supports max. 1 200 mm

**separate cable clamps**

- width of separate cable clamp 15 +/- 5 mm
- distance of individual clamps max. 300 mm

**cable clamps (PKC1) for profile rail**

- fastening of the profile rail by max. 250 mm
- distance between profile rails max. 300 mm

**Advantages of standardized supporting systems****It is possible to use cables with proven functionality in the event of a fire from any manufacturer.**

- this feature is advantage in the implementation of the system and also in the expansion during operation. It does not restrict investors and implementation companies by taking cables from a specific manufacturer.
- more robust system and thus more secure results in proving the functionality of the cable route

**Disadvantages**

- higher purchase price
- higher installation time
- impossibility to use systems with a side height of 50 and 100 mm
- lower load of cable tray or ladder (max. 10 kg/m or 20kg/m)

**Non-standardized supporting constructions****NON-STANDARDIZED CONSTRUCTIONS**

KOPOS KOLÍN a.s. offers more cost-effective fire-resistant systems in an effort to meet customers in terms of price. The cost of a fire-resistant route can be reduced by using a sheet thinner than the standardized and by a more sophisticated cable tray shape solution and anchoring system. The standard allows testing of these routes, which are then referred to as non-standardized.

Non-standardized routes include, for example, routes formed by cable trays MARS and JUPITER with an integrated coupling and with a sheet thickness of 0,55; 0,6; 0,7; 1,0; 1,25 mm, cable ladder routes with a distance of 300 mm between cross-pieces, greater distance of supporting metal rails, routes formed by steel and plastic pipes, clamps, parapet channels, etc.

**non-standardized routes:**

- trays with integrated coupling and with a sheet thickness of 0,55; 0,6; 0,7; 0,75; 0,8; 1,0 a 1,25 mm
- cable trays with a side height of 50, 60 and 100 mm
- cable ladders with a side height of 60 and 110 mm
- cable ladders with cross-pieces span of 300 mm
- wire trays
- support rails
- steel and plastic pipes
- halogen-free rigid pipes
- OMEGA and DOBRMAN cable clamps
- SD 2 grouped cable holder
- separate cable clamps
- wiring box KSK
- parapet channels and trunkings

The system includes those systems that have been tested as a whole.

**In the systems it is necessary to use only cables with proven functionality in the event of a fire from the manufacturer with whom the specific route was tested, e.g. PRAKAB PRAŽSKÁ KABELOVNA s.r.o., NKT s.r.o., Kablo Vrchlábí s.r.o. apod.**

**Advantages:**

- lower price
- time saving during assembly
- greater possibilities in mounting systems
- possibility of higher load
- greater distances between supports

**Disadvantages:**

- the necessity to use only those types of cables with which the assembly has been tested

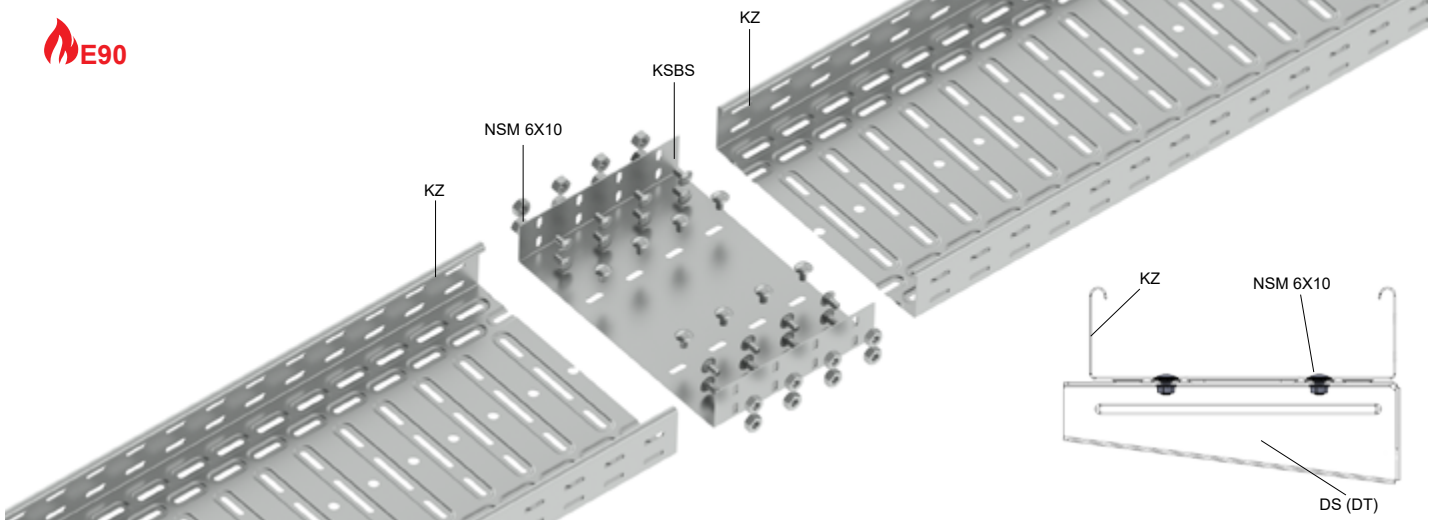


**SUPPORTING  
CONSTRUCTIONS**

---

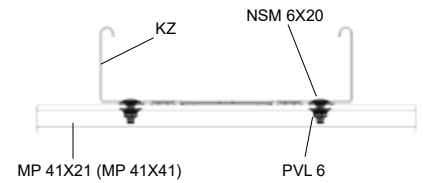
**JUPITER CONSTRUCTIONS**

Standard supporting structure – connection and fixing of the KZ cable tray JUPITER

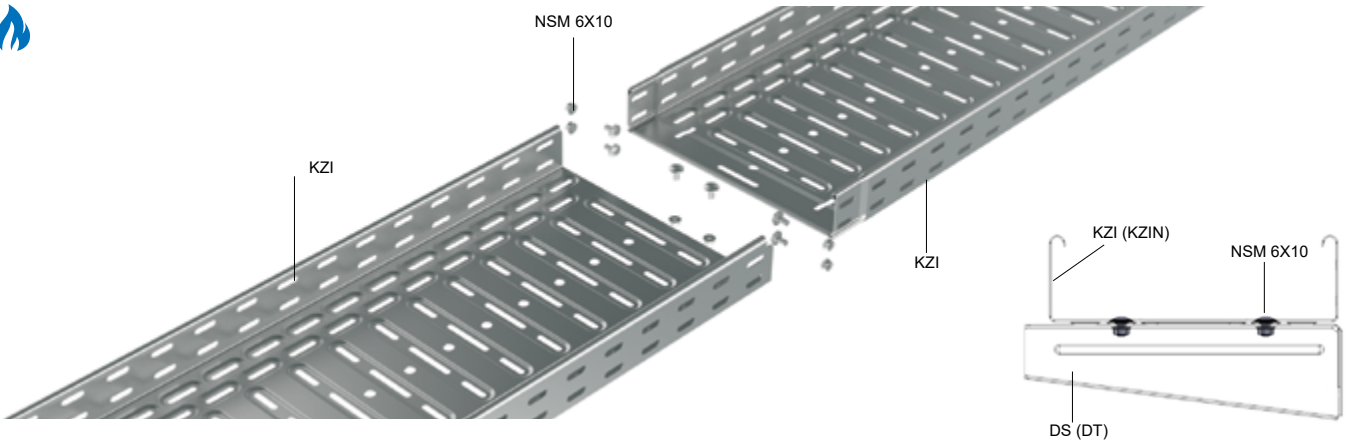


The KZ cable tray joint is made using the KSBS coupling and NSM 6X10 bolts. The tray is fixed to the support using NSM 6X10 bolts; when attaching to a mounting profile MP, NSM 6X20 bolts and PVL 6 washers are used. The KZ cable tray is made of 1.5 mm thick sheet metal.

tray width KZ	amount of bolts NSM 6X10 for connection	for attachment to the support		
		1 level	2 levels	3 levels
50 - 150	16	1	2	3
200 - 300	24	2	4	6

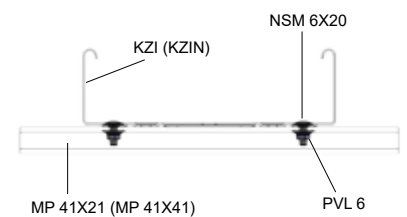


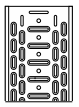
Non-standard supporting structure – connection and fixing of the KZI cable tray – JUPITER



The KZI and KZIN cable trays are made of sheet metal with thicknesses of 0.55, 0.6, 0.75, 1.0, or 1.25 mm. The KZI cable tray joint is made using an integrated coupling, which is part of the tray, and NSM 6X10 bolts. The tray is fixed to the support using NSM 6X10 bolts; when attaching to a mounting profile MP, NSM 6X20 bolts and PVL 6 washers are used.

tray width KZI / KZIN	for connection	amount of bolts NSM 6X10 for attachment to the support		
		1 level	2 levels	3 levels
50	4	1	2	3
75				
100				
150				
200	5	2	4	6
300				
400	6	2	4	6
500				
600				
		3	6	9





**cable tray KZ  
JUPITER  
perforated**

bracket - heavy DT  
ceiling profile SPS  
threaded rods ZT

60 mm

50 - 300 mm

1,5 mm

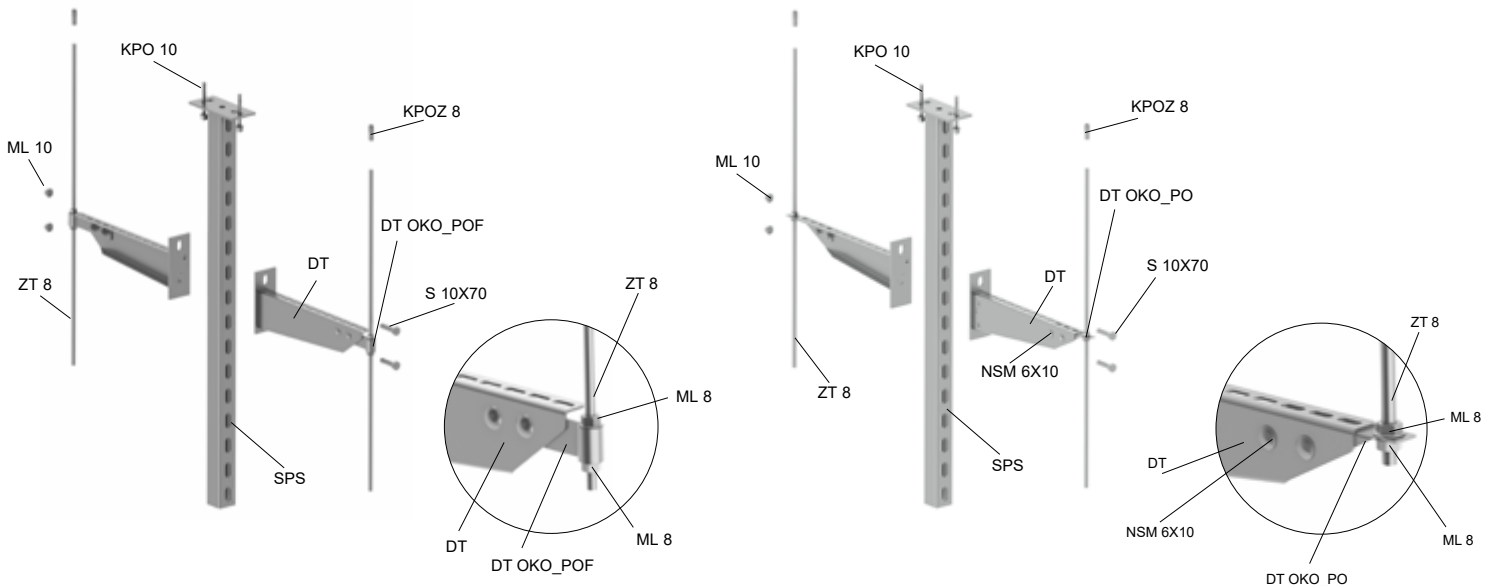
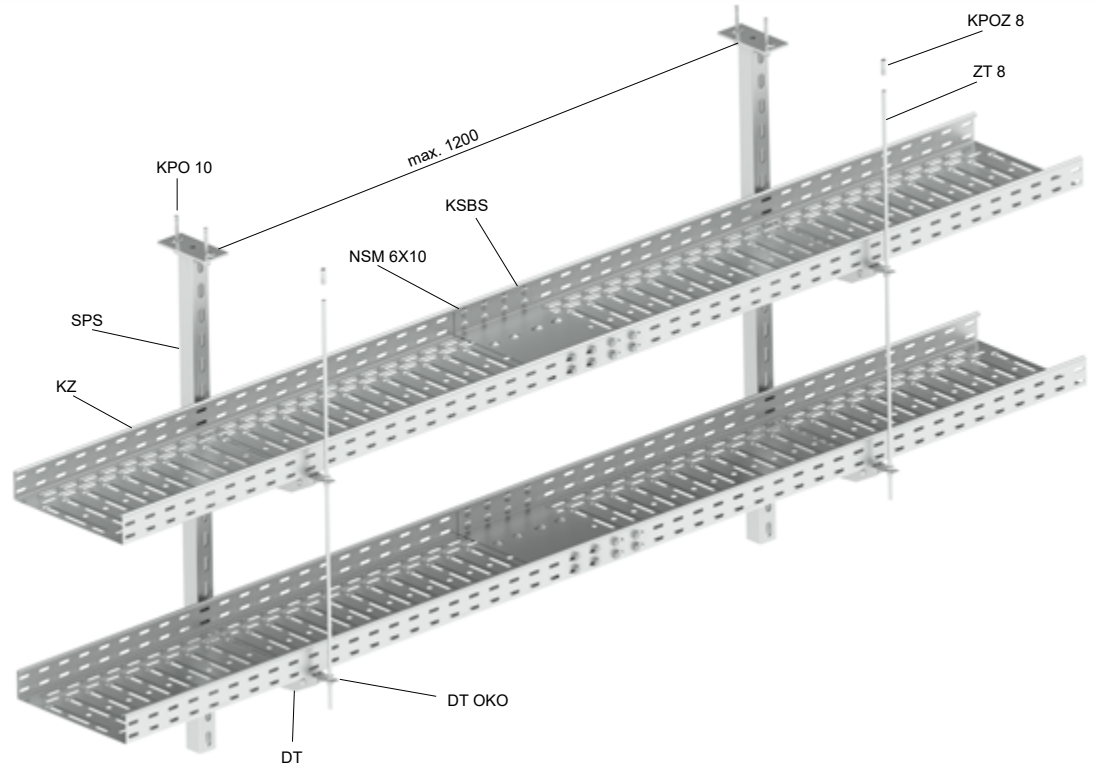
placement on ceiling

10 kg/m

max. 1200 mm

ČSN 73 0895  
DIN 4102-12  
STN 92 0205

PK9-03-17-913-C-5



List of products for one mounting point

					page
ZT 8	1	1	2	2	<a href="#">98</a>
KPO 10	2	2	2	2	<a href="#">100</a>
KPOZ 8	1	1	2	2	<a href="#">101</a>
SPS	1	1	1	1	<a href="#">79</a>
DT	1	2	2	4	<a href="#">75</a>
DT OKO	1	2	2	4	<a href="#">75</a>
S 10X30	2	4	-	-	<a href="#">98</a>
S 10X70	-	-	2	4	<a href="#">98</a>
ML 8	2	4	4	8	<a href="#">99</a>
ML 10	2	4	2	4	<a href="#">99</a>
NSM 6X10	see pg. <a href="#">189</a>				<a href="#">97</a>
OPT	1 pc every min. 50 m of the route				<a href="#">173</a>

**Cable manufacturer approved:**

It is possible to use cables of any manufacturer with proven functionality in the event of a fire with the standardized supporting cable constructions.

**Classification (min) - power, data cables:**

E90, P90-R, PS90

cable tray side height

thickness of metal sheet

max. load

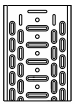
certification according to standards

cable tray width

placement

spacing of mounting points

classification document number



**cable tray KZ  
JUPITER  
perforated**

threaded rods ZT  
assembly profiles MP

60 mm

50 - 300 mm

1,5 mm

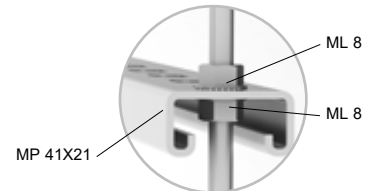
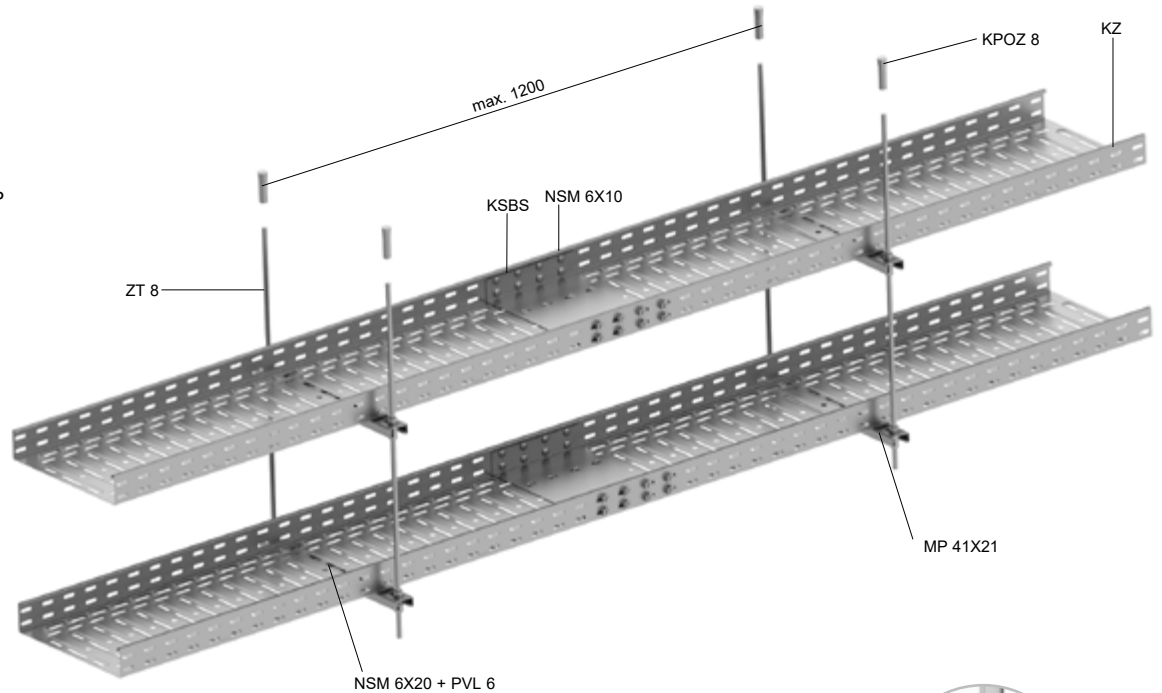
placement on ceiling

10 kg/m

max. 1200 mm

ČSN 730895  
DIN 4102-12  
STN 920205

PK9-03-17-913-C-5



List of products for one mounting point

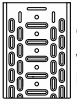
				page
ZT 8	2	2	2	<a href="#">98</a>
KPOZ 8	2	2	2	<a href="#">101</a>
MP 41X21	1	2	3	<a href="#">87</a>
ML 8	4	8	12	<a href="#">99</a>
NSM 6X20	see pg. <a href="#">189</a>			<a href="#">97</a>
PVL 6				<a href="#">100</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

**Cable manufacturer approved:**

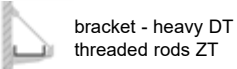
It is possible to use cables of any manufacturer with proven functionality in the event of a fire with the standardized supporting cable constructions.

**Classification (min) - power, data cables:**

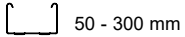
E90, P90-R, PS90



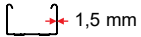
**cable tray KZ JUPITER perforated**



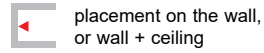
60 mm



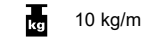
50 - 300 mm



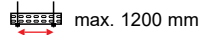
1,5 mm



placement on the wall, or wall + ceiling



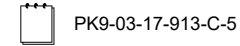
10 kg/m



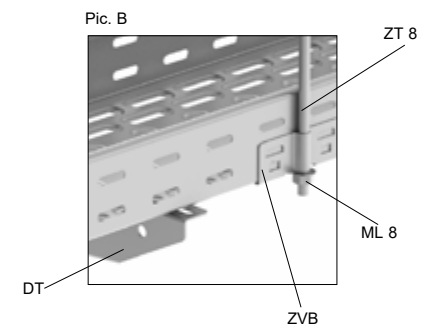
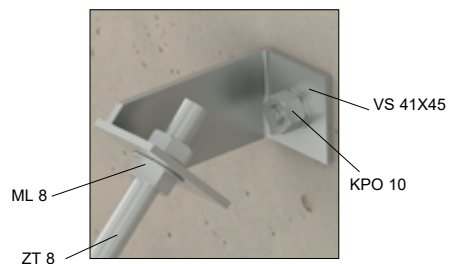
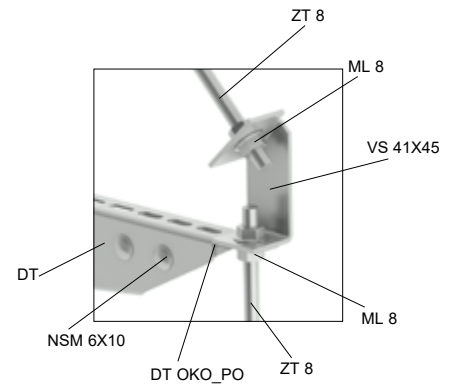
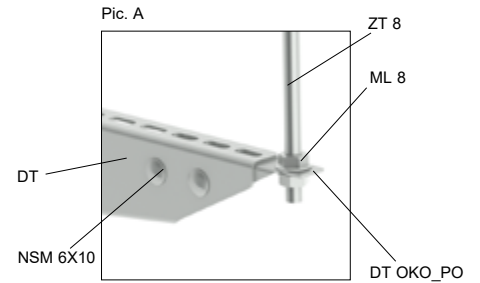
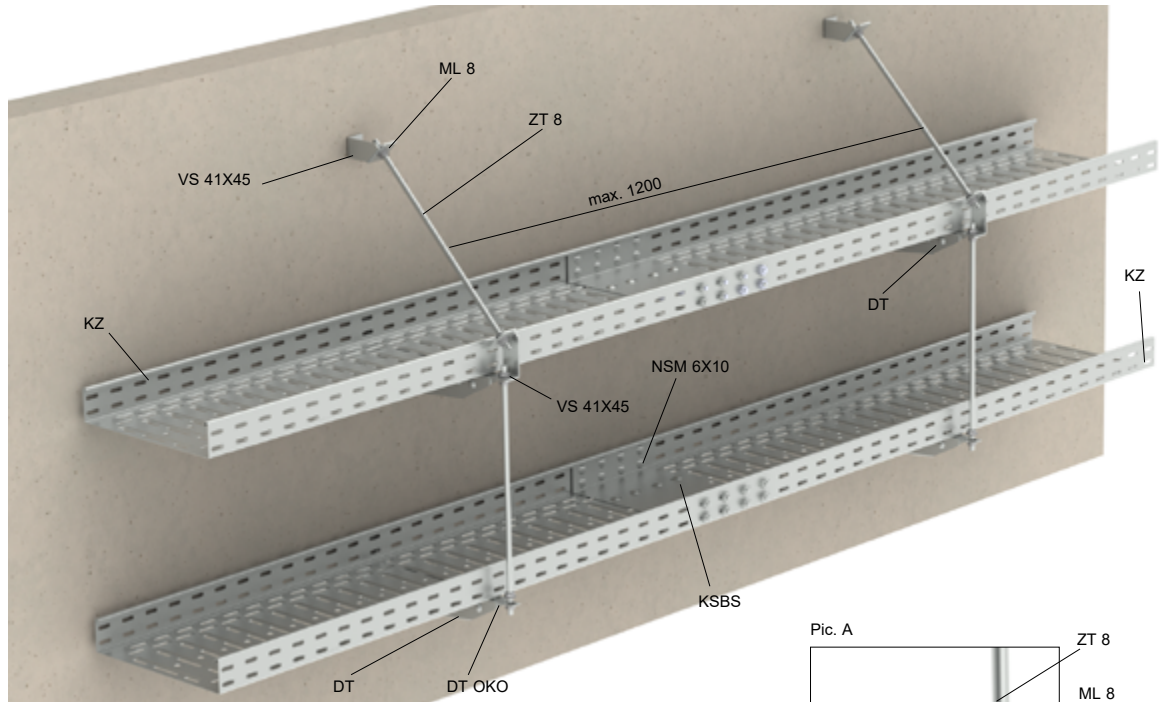
max. 1200 mm



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5



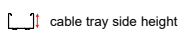
List of products for one mounting point					
					page
ZT 8	1	2	1	2	<a href="#">98</a>
KPO 10	3	5	2	4	<a href="#">100</a>
KPOZ 8	-	-	1	1	<a href="#">101</a>
DT	1	2	1	2	<a href="#">75</a>
DT OKO	1	2	1 (pic. A)	2	<a href="#">75</a>
VS 41X45	2	2	-	-	<a href="#">86</a>
ZVB 1.5	-	-	1 (pic. B)	2	<a href="#">82</a>
S 8x20	1	-	-	-	<a href="#">98</a>
ML 8	5	8	2 (pic. A) 1 (pic. B)	4 (pic. A) 2 (pic. B)	<a href="#">99</a>
NSM 6X10	see pg. <a href="#">189</a>				<a href="#">97</a>
OPT	1 pc every min. 50 m of the route				<a href="#">173</a>

**Cable manufacturer approved:**

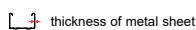
It is possible to use cables of any manufacturer with proven functionality in the event of a fire with the standardized supporting cable constructions.

**Classification (min) - power, data cables:**

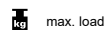
E90, P90-R, PS90



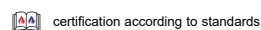
cable tray side height



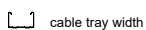
thickness of metal sheet



max. load



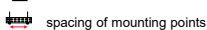
certification according to standards



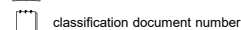
cable tray width



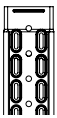
placement



spacing of mounting points



classification document number



**cable tray KZI  
JUPITER  
perforated**



bracket - medium DS  
ceiling profile SPS  
HMP head + assembly profile MP 41X41



60 mm



50 - 600 mm



0,55 - 1,25 mm



placement on the  
wall, ceiling, and floor



5 - 10 kg/m



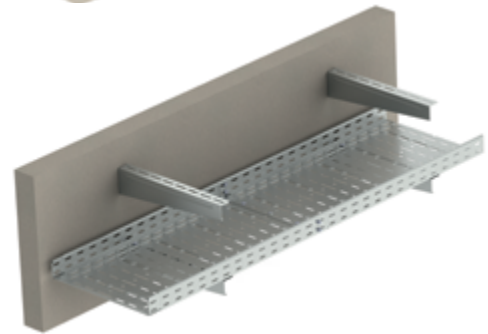
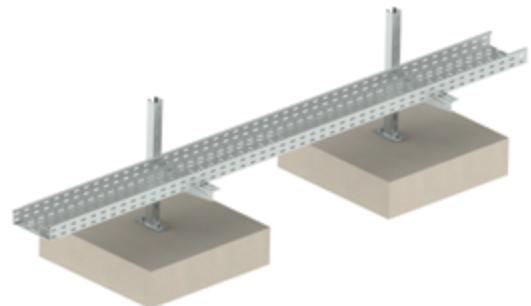
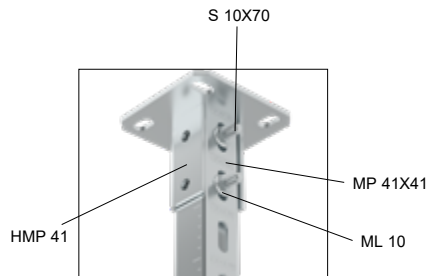
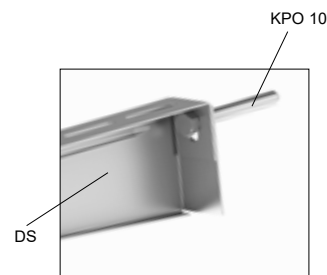
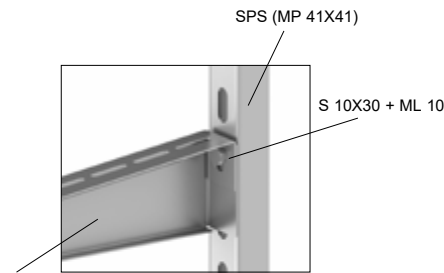
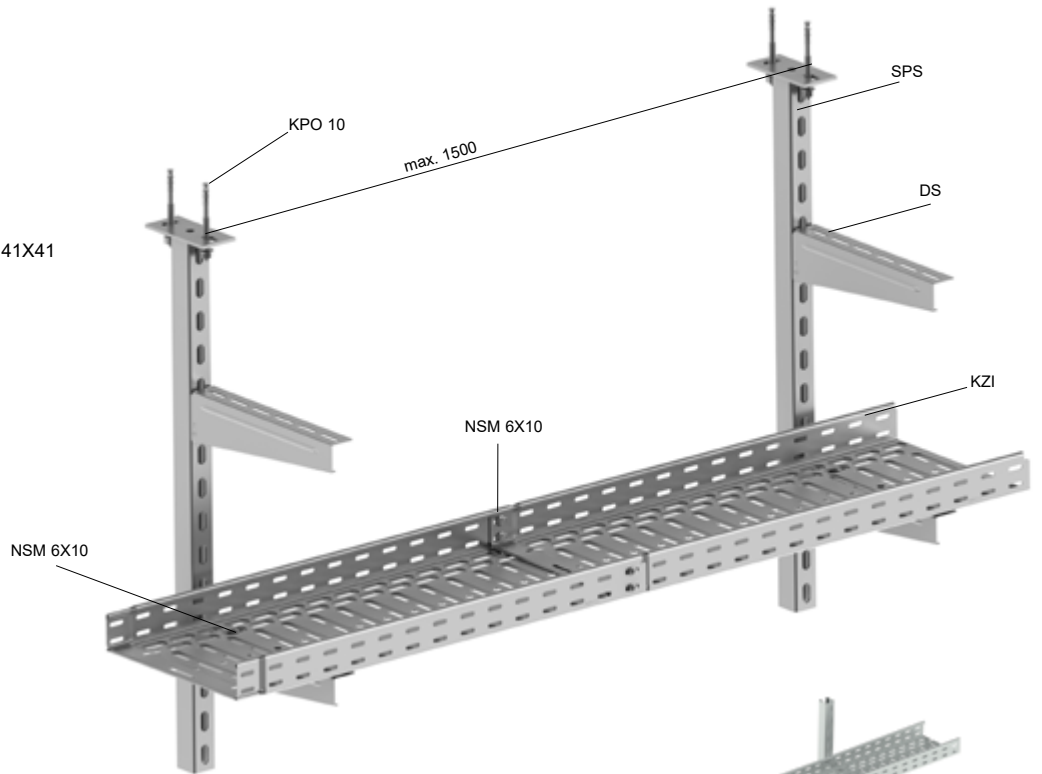
max. 1500 mm



ČSN 730895  
DIN 4102-12  
STN 920205



PK9-03-17-913-C-5



List of products for one mounting point

																			page
	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP					SPS	HMP + MP	SPS	HMP + MP	
KPO 10	2	4	2	4	2	4	2	4	2	4	1	2	2	2	2	4	2	-	<a href="#">100</a>
SPS	1	-	1	-	1	-	1	-	1	-	-	-	-	-	1	-	1	-	<a href="#">79</a>
HMP	-	1	-	1	-	1	-	1	-	1	-	-	-	-	-	1	-	-	<a href="#">86</a>
MP 41X41	-	1	-	1	-	1	-	1	-	1	-	-	-	-	-	1	-	-	<a href="#">87</a>
DS	1	1	2	2	2	2	4	4	6	6	1	2	2	1	1	2	2	<a href="#">74</a>	
S 10X30	1	1	2	2	-	-	-	-	-	-	-	-	-	1	1	-	-	<a href="#">98</a>	
S 10X70	-	2	-	2	1	3	2	4	3	5	-	-	-	-	2	1	3	<a href="#">98</a>	
ML 10	1	3	2	4	1	3	2	4	3	5	-	-	-	1	3	1	3	<a href="#">99</a>	
NSM 6X10	see pg. <a href="#">189</a>																	<a href="#">97</a>	
OPT	1 pc every min. 50 m of the route																	<a href="#">173</a>	

cable tray side height

thickness of metal sheet

max. load kg/m

certification according to standards





cable tray width





placement

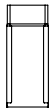
max. spacing of mounting points

classification document number



power cables								
cable manufacturer	cable type	classification (min)	standpoint number	 kg				note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-209-25-NURS	5	50-75	0,55	1200	-
	PRAFlaDur 90	E60, P60-R, PS60	JR-209-25-NURS	5	50-75	0,55	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-206-25-NURS	10	100-200	0,6	1200	-
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-206-25-NURS	10	100-200	0,6	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-104-23-NURS	10	50-300	0,75; 1,00; 1,25	1500	-
	PRAFlaDur 90	E30, P30-R, PS30	JR-003-21-NURS	10	50-300	0,75; 1,00; 1,25	1500	-
	PRAFlaDur+T	E60, P60-R, PS60	JR-133-23-NURS	10	50-300	0,75; 1,00; 1,25	1200	-
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-23-NURS	10	50-300	0,75; 1,00; 1,25	1500	-
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-112-22-NURS	10	50-300	0,75; 1,00; 1,25	1200	-
Kablo Vrchlábí s.r.o.	1-CXKH-V	E30, P30-R, PS30	JR-104-23-NURS	10	50-300	0,75; 1,00; 1,25	1500	-
CICM s.r.o.	1-CXKE-V	E60, P60-R, PS60	JR-055-25-NURS	10	50-300	0,75; 1,00; 1,25	1200	-
ELKOND HHK, a.s	1-CXKH-V	E60, P60-R, PS60	JR-074-23-NURS	10	50-300	0,75; 1,00; 1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur	E90, P90-R, PS90	JR-035-25-NURS	10	50-600	1,00; 1,25	1200	-
	PRAFlaDur 90	E90, P90-R, PS90	JR-003-21-NURS	10	50-400	1,00; 1,25	1200	wall-only installation
	PRAFlaDur C	E60, P60-R, PS60	JR-248-24-NURS	10	50-600	1,00; 1,25	1200	-
Kablo Vrchlábí s.r.o.	1-CXKH-V	E90, P90-R, PS90	PK9-03-17-913-C-5	10	50-400	1,00; 1,25	1500	wall-only installation
Technokabel S.A.	NHXH-J	E60, P60-R, PS60	JR-112-22-NURS	10	50-400	1,00; 1,25	1200	-

data cables								
cable manufacturer	cable type	classification (min)	standpoint number	 kg				note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-209-25-NURS	5	50-75	0,55	1200	-
	PRAFlaGuard F	E30, P45-R, PS45	JR-206-25-NURS	10	100-200	0,6	1200	-
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-206-25-NURS	10	100-200	0,6	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-003-21-NURS	10	50-300	0,75; 1,00; 1,25	1500	-
Kablo Vrchlábí s.r.o.	JXFE-V	E30, P45-R, PS45	JR-104-23-NURS	10	50-300	0,75; 1,00; 1,25	1500	-
Kabelovna Kabex a.s.	CPDex JCXFE	E60, P60-R, PS60	JR-112-22-NURS	10	50-300	0,75; 1,00; 1,25	1200	-
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-055-25-NURS	10	50-300	0,75; 1,00; 1,25	1200	-
ELKOND HHK, a.s	SSKFH-V180	E30, P45-R, PS45	JR-074-23-NURS	10	50-300	0,75; 1,00; 1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-035-25-NURS	10	50-600	1,00; 1,25	1200	-
	PRAFlaGuard FTP	E60, P60-R, PS60	JR-248-24-NURS	10	50-600	1,00; 1,25	1200	-
Technokabel S.A.	HTKSH	E30, P45-R, PS45	JR-112-22-NURS	10	50-400	1,00; 1,25	1200	-
	HDGS	E90, P90-R, PS90	JR-112-22-NURS	10	50-400	1,00; 1,25	1200	-



**cable tray KZIN  
JUPITER  
non-perforated**



bracket - medium DS  
ceiling profile SPS  
HMP head + assembly profile MP 41X41



60 mm



50 - 300 mm



0,75 mm



placement on the  
ceiling and wall



10 kg/m



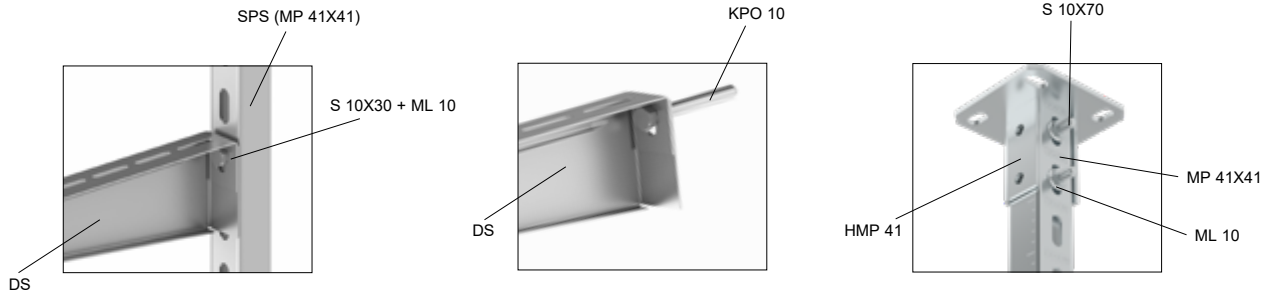
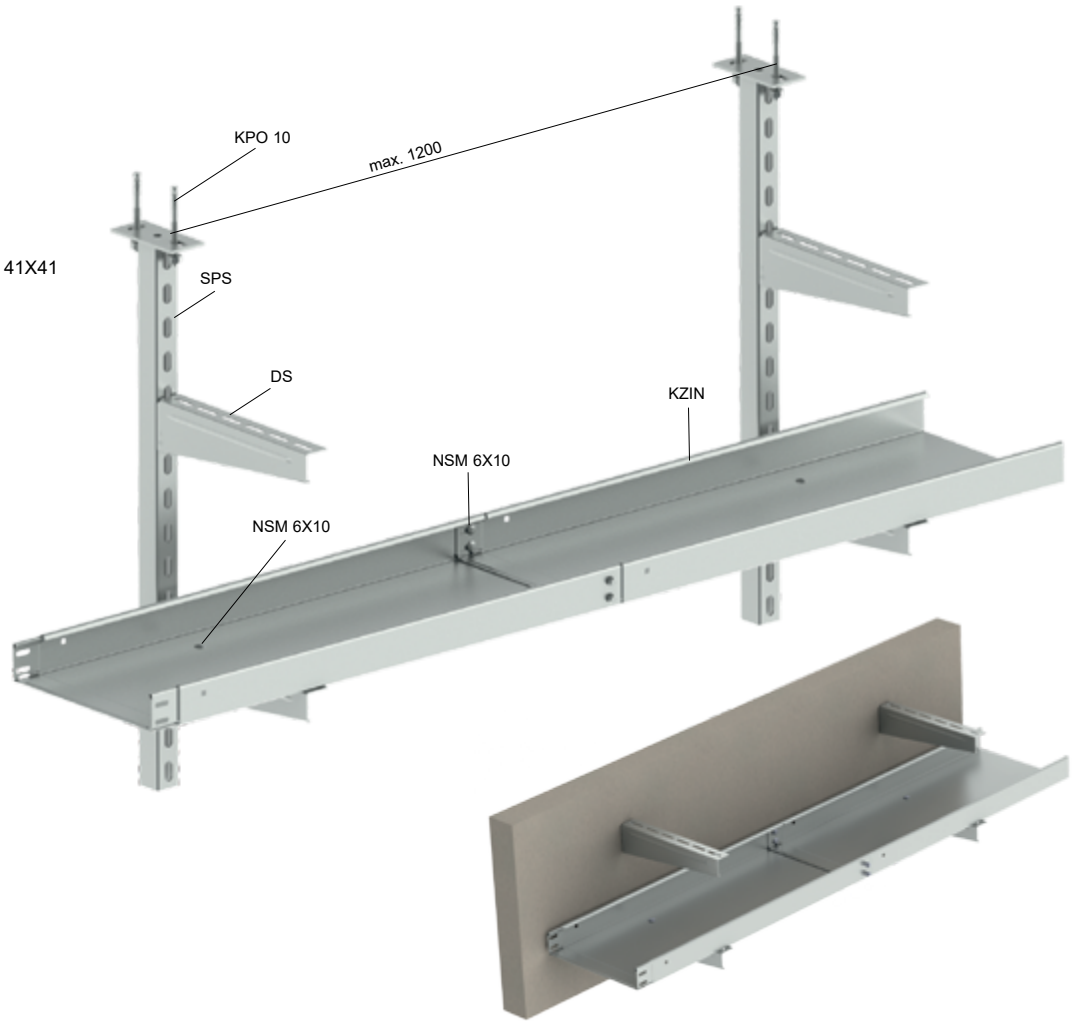
max. 1200 mm



ČSN 730895  
DIN 4102-12  
STN 920205



PK9-03-17-913-C-5



List of products for one mounting point														
	T		F		H		H		H		H		page	
	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP				
KPO 10	2	4	2	4	2	4	2	4	2	4	1	2	2	<a href="#">100</a>
SPS	1	-	1	-	1	-	1	-	1	-	-	-	-	<a href="#">79</a>
HMP	-	1	-	1	-	1	-	1	-	1	-	-	-	<a href="#">86</a>
MP 41X41	-	1	-	1	-	1	-	1	-	1	-	-	-	<a href="#">87</a>
DS	1	1	2	2	2	2	4	4	6	6	1	2	2	<a href="#">74</a>
S 10X30	1	1	2	2	-	-	-	-	-	-	-	-	-	<a href="#">98</a>
S 10X70	-	2	-	2	1	3	2	4	3	5	-	-	-	<a href="#">98</a>
ML 10	1	3	2	4	1	3	2	4	3	5	-	-	-	<a href="#">99</a>
NSM 6X10	see pg. <a href="#">189</a>												<a href="#">97</a>	
OPT	1 pc every min. 50 m of the route												<a href="#">173</a>	

cable tray side height

thickness of metal sheet

max. load kg/m

certification according to standards





cable tray width





placement

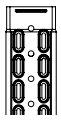
max. spacing of mounting points

classification document number



power cables							
cable manufacturer	cable type	classification (min)	standpoint number	 kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E30, P30-R, PS30	JR-206-25-NURS	10	50-300	0,75	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	50-300	0,75	1200

data cables							
cable manufacturer	cable type	classification (min)	standpoint number	 kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P45-R, PS45	JR-206-25-NURS	10	50-300	0,75	1200
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-055-25-NURS	10	50-300	0,75	1200



**cable tray KZI  
JUPITER  
perforated**

threaded rods ZT  
assembly profiles MP

60 mm

50 - 600 mm

0,55 - 1,25 mm

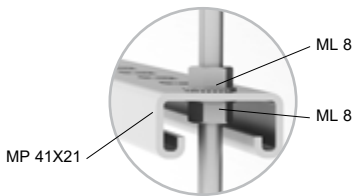
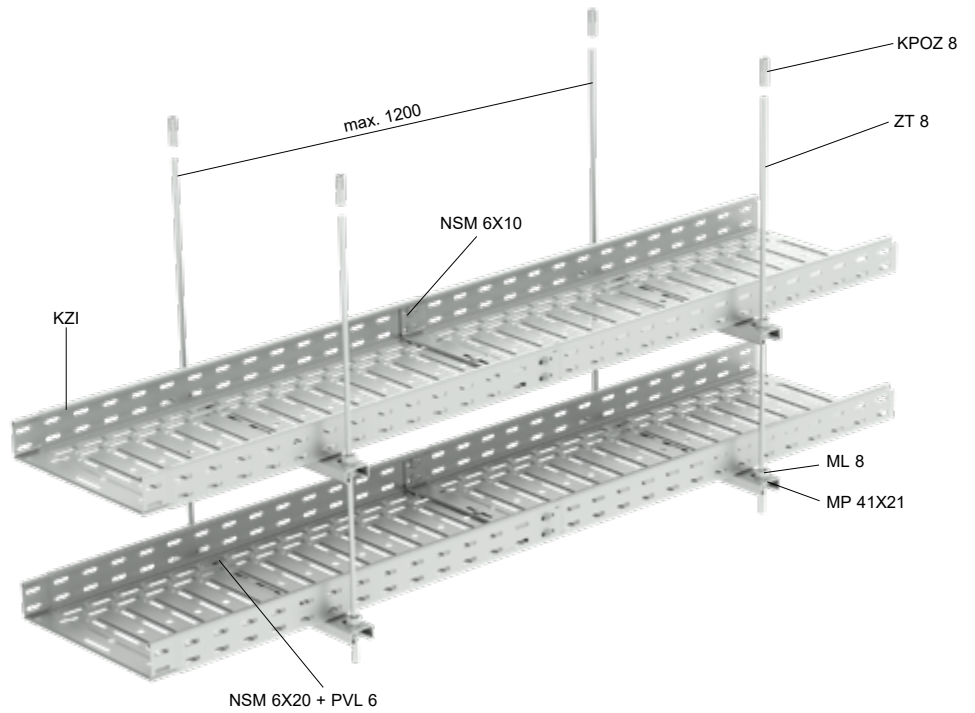
placement on ceiling

5 - 20 kg/m

max. 1200 mm

ČSN 730895  
DIN 4102-12  
STN 920205





PK9-03-17-913-C-5











List of products for one mounting point

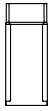
				page
ZT 8	2	2	2	<a href="#">98</a>
KPOZ 8	2	2	2	<a href="#">101</a>
MP 41X21	1	2	3	<a href="#">87</a>
ML 8	4	8	12	<a href="#">99</a>
NSM 6X20	see pg. <a href="#">189</a>			<a href="#">97</a>
PVL 6				<a href="#">100</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>



power cables							
cable manufacturer	cable type	classification (min)	standpoint number	 kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-206-25-NURS	5	50-75	0,55	1200
CICM s.r.o.	1-CXKE-V	E30, P30-R, PS30	JR-206-25-NURS	5	50-75	0,55	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E30, P45-R, PS45	JR-055-25-NURS	10	100-200	0,6	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	100-200	0,6	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-015-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
	PRAFlaDur+T	E90, P90-R, PS90	JR-167-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
NKT s.r.o.	NOPOVIC 90	E30, P45-R, PS45	JR-030-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	10	50-300	0,75; 1,00; 1,25	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	PK9-03-17-913-C-5	10	50-300	0,75; 1,00; 1,25	1200
CICM s.r.o.	1-CXKE-V	E60, P60-R, PS60	JR-055-25-NURS	10	50-300	0,75; 1,00; 1,25	1200
ELKOND HHK, a.s.	1-CXKH-V	E90, P90-R, PS90	JR-015-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Technokabel S.A.	NHXH-J	E30, P45-R, PS45	JR-112-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Tele-Fonika Kable S.A.	FLAME-X 950	E60, P60-R, PS60	JR-149-20-NURS	10	50-300	0,75; 1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-015-22-NURS	20	50-600	1,00; 1,25	1200
	PRAFlaDur 90	E60, P60-R, PS60	JR-003-21-NURS	10	50-600	1,00; 1,25	1200
	PRAFlaDur+T	E90, P90-R, PS90	JR-167-22-NURS	20	50-600	1,00; 1,25	1200
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-030-22-NURS	20	50-600	1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Technokabel S.A.	NHXH-J	E30, P45-R, PS45	JR-112-22-NURS	20	50-600	1,00; 1,25	1200
Zakłady Kablove BITNER Sp. z o.o.	Bitflame 1000	E90, P90-R, PS90	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Klaus Faber AG	(N)HXH-J	E60, P60-R, PS60	JR-015-22-NURS	20	50-600	1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-015-22-NURS	20	50-600	1,25	1200
	PRAFlaDur 90	E90, P90-R, PS90	JR-024-22-NURS	20	50-300	1,25	1200
Kabelovna Kabex a.s.	1-CSKE-V	E30, P45-R, PS45	JR-027-22-NURS	10	50-300	1,25	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	JR-123-24-NURS	20	50-500	1,25	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-041-25-NURS2	20	50-500	1,25	1200
Klaus Faber AG	(N)HXH-J	E60, P60-R, PS60	JR-015-22-NURS	20	50-600	1,25	1200

data cables							
cable manufacturer	cable type	classification (min)	standpoint number	 kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P30-R, PS30	JR-206-25-NURS	5	50-75	0,55	1200
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-206-25-NURS	5	50-75	0,55	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P30-R, PS30	JR-055-25-NURS	10	100-200	0,6	1200
CICM s.r.o.	JXFE-V	E30, P30-R, PS30	JR-055-25-NURS	10	100-200	0,6	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-030-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P45-R, PS45	JR-112-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	PK9-03-17-913-C-5	10	50-300	0,75; 1,00; 1,25	1200
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-055-25-NURS	10	50-300	0,75; 1,00; 1,25	1200
ELKOND HHK, a.s.	SHXKFH-V	E90, P90-R, PS90	JR-015-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
	SSKFH-V180	E30, P30-R, PS30	JR-074-23-NURS	10	50-300	0,75; 1,00; 1,25	1200
Technokabel S.A.	HTKSH	E30, P30-R, PS30	JR-112-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Tele-Fonika Kable S.A.	FLAME-X 950 HDGs	E90, P90-R, PS90	JR-149-20-NURS	10	50-300	0,75; 1,00; 1,25	1200
	FLAME-X 950 HTKSH	E90, P90-R, PS90	JR-149-20-NURS	10	50-300	0,75; 1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E60, P60-R, PS60	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Technokabel S.A.	HTKSH	E90, P90-R, PS90	JR-112-22-NURS	20	50-600	1,00; 1,25	1200
Zakłady Kablove BITNER Sp. z o.o.	HTKSH	E30, P30-R, PS30	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Klaus Faber AG	JE-H(S)H	E90, P90-R, PS90	JR-015-22-NURS	20	50-600	1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-015-22-NURS	20	50-600	1,25	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E60, P60-R, PS60	JR-123-24-NURS	20	50-500	1,25	1200
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-041-25-NURS2	20	50-500	1,25	1200

optical cables							
cable manufacturer	cable type	classification (min)	standpoint number	 kg			
Kabelovna Kabex a.s.	CPDeX® Optex® J/A-WQ(ZN)HH 12E9/125-V /h/P90-R/	P30-R	JR-150-20-NURS	10	50-100	0,75; 1,00; 1,25	



**cable tray KZIN  
JUPITER  
non-perforated**

threaded rods ZT  
assembly profiles MP

60 mm

50 - 300 mm

0,75 mm

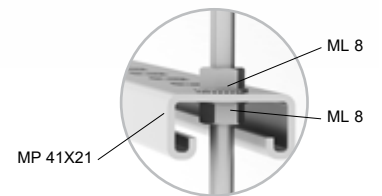
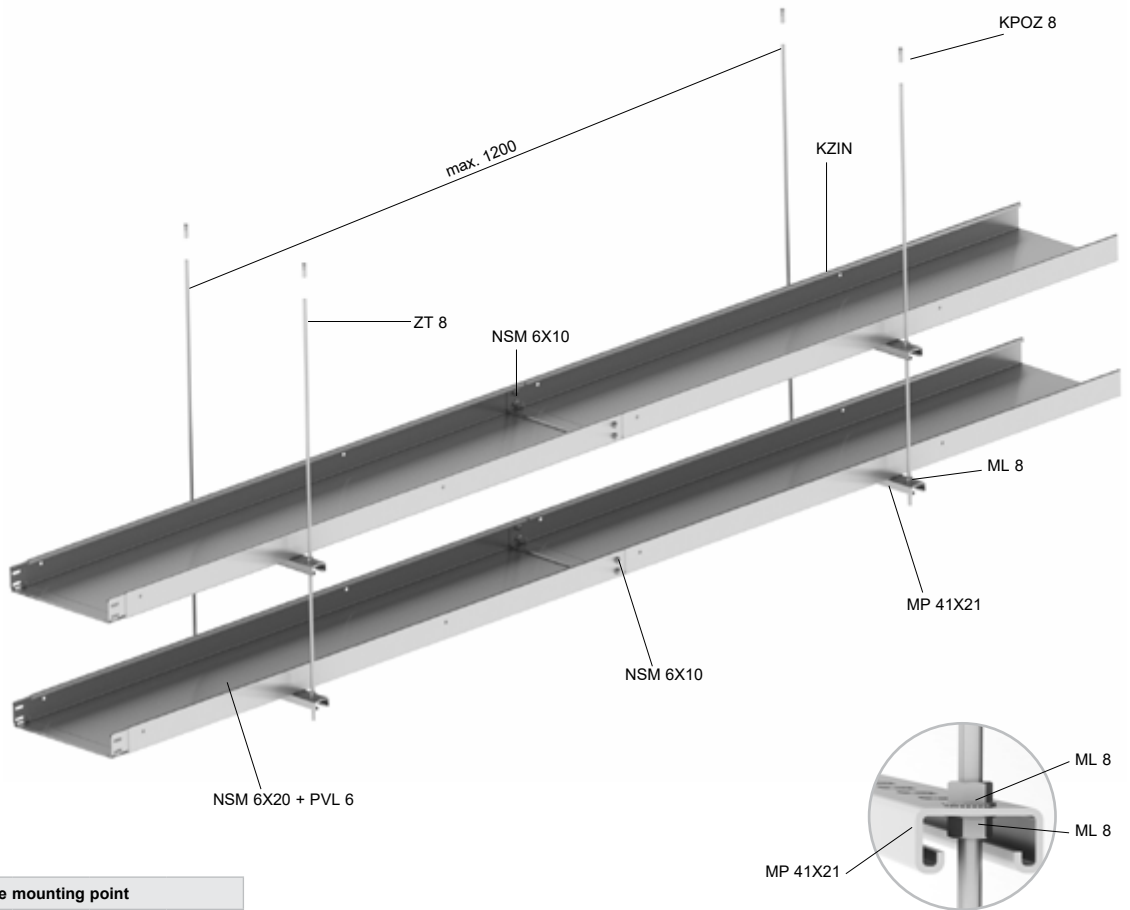
placement on ceiling

10 kg/m

max. 1200 mm

ČSN 73 0895  
DIN 4102-12  
STN 920205

PK9-03-17-913-C-5



List of products for one mounting point				
				page
ZT 8	2	2	2	<a href="#">98</a>
KPOZ 8	2	2	2	<a href="#">101</a>
MP 41X21	1	2	3	<a href="#">87</a>
ML 8	4	8	12	<a href="#">99</a>
NSM 6X20	see pg. <a href="#">189</a>			<a href="#">97</a>
PVL 6				<a href="#">100</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

power cables							
cable manufacturer	cable type	classification (min)	standpoint number				
PRAKAB Pražská Kabelovna s.r.o	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-206-25-NURS	10	50-300	0,75	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	50-300	0,75	1200

data cables							
cable manufacturer	cable type	classification (min)	standpoint number				
PRAKAB Pražská Kabelovna s.r.o	PRAFlaGuard F	E30, P30-R, PS30	JR-206-25-NURS	10	50-300	0,75	1200
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-055-25-NURS	10	50-300	0,75	1200

cable tray side height

thickness of metal sheet

max. load kg/m

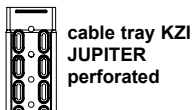
certification according to standards

cable tray width

placement

max. spacing of mounting points

classification document number



cable tray KZI  
JUPITER  
perforated

assembly profiles MP

60 mm

50 - 600 mm

0,55 - 1,25 mm

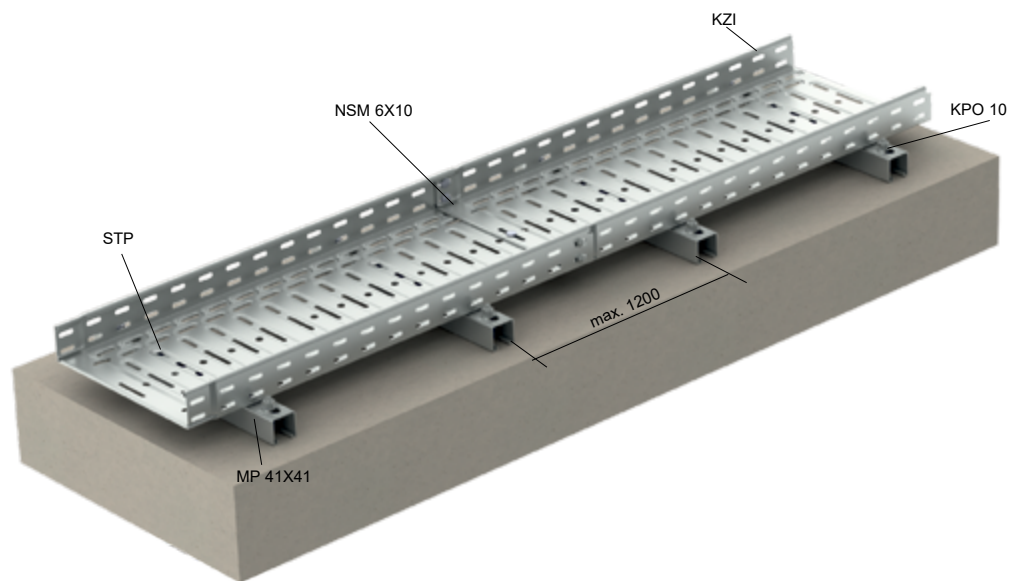
floor placement

5 - 20 kg/m


max. 1200 mm

ČSN 73 0895




PK9-03-17-913-C-5









List of products for one mounting point

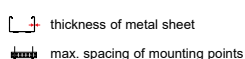
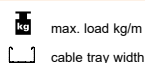
		page
KPO 10	2	<a href="#">100</a>
MP 41X41	1	<a href="#">87</a>
NSM 6X10	see pg. <a href="#">189</a>	<a href="#">97</a>
STP	2	<a href="#">105</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

For rooftop installation, the routes are fixed to bases with fire reaction class A1/A2 and must never be attached directly to the roof structure.

power cables							
cable manufacturer	cable type	classification (min)	standpoint number	kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-206-25-NURS	5	50-75	0,55	1200
CICM s.r.o.	1-CXKE-V	E30, P30-R, PS30	JR-206-25-NURS	5	50-75	0,55	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E30, P45-R, PS45	JR-055-25-NURS	10	100-200	0,6	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	100-200	0,6	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-015-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
	PRAFlaDur+T	E90, P90-R, PS90	JR-167-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
NKT s.r.o.	NOPOVIC 90	E30, P45-R, PS45	JR-030-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	10	50-300	0,75; 1,00; 1,25	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	PK9-03-17-913-C-5	10	50-300	0,75; 1,00; 1,25	1200
CICM s.r.o.	1-CXKE-V	E60, P60-R, PS60	JR-055-25-NURS	10	50-300	0,75; 1,00; 1,25	1200
ELKOND HHK, a.s.	1-CXKH-V	E90, P90-R, PS90	JR-015-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Technokabel S.A.	NHXH-J	E30, P45-R, PS45	JR-112-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Tele-Fonika Kable S.A.	FLAME-X 950	E60, P60-R, PS60	JR-149-20-NURS	10	50-300	0,75; 1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	JR-015-22-NURS	20	50-600	1,00; 1,25	1200
	PRAFlaDur 90	E60, P60-R, PS60	JR-003-21-NURS	10	50-600	1,00; 1,25	1200
	PRAFlaDur+T	E90, P90-R, PS90	JR-167-22-NURS	20	50-600	1,00; 1,25	1200
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-030-22-NURS	20	50-600	1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Technokabel S.A.	NHXH-J	E30, P45-R, PS45	JR-112-22-NURS	20	50-600	1,00; 1,25	1200
Zakłady Kablowe BITNER Sp. z o.o.	Bitflame 1000	E90, P90-R, PS90	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Klaus Faber AG	(N)HXH-J	E60, P60-R, PS60	JR-015-22-NURS	20	50-600	1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	JR-015-22-NURS	20	50-600	1,25	1200
	PRAFlaDur 90	E90, P90-R, PS90	JR-024-22-NURS	20	50-300	1,25	1200
Kabelovna Kabex a.s.	1-CSKE-V	E30, P45-R, PS45	JR-027-22-NURS	10	50-300	1,25	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	JR-123-24-NURS	20	50-500	1,25	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-041-25-NURS2	20	50-500	1,25	1200
Klaus Faber AG	(N)HXH-J	E60, P60-R, PS60	JR-015-22-NURS	20	50-600	1,25	1200

data cables							
cable manufacturer	cable type	classification (min)	standpoint number	kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P30-R, PS30	JR-206-25-NURS	5	50-75	0,55	1200
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-206-25-NURS	5	50-75	0,55	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P30-R, PS30	JR-055-25-NURS	10	100-200	0,6	1200
CICM s.r.o.	JXFE-V	E30, P30-R, PS30	JR-055-25-NURS	10	100-200	0,6	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-030-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P45-R, PS45	JR-112-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	PK9-03-17-913-C-5	10	50-300	0,75; 1,00; 1,25	1200
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-055-25-NURS	10	50-300	0,75; 1,00; 1,25	1200
ELKOND HHK, a.s.	SHXKFH-V	E90, P90-R, PS90	JR-015-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
	SSKFH-V180	E30, P30-R, PS30	JR-074-23-NURS	10	50-300	0,75; 1,00; 1,25	1200
Technokabel S.A.	HTKSH	E30, P30-R, PS30	JR-112-22-NURS	10	50-300	0,75; 1,00; 1,25	1200
Tele-Fonika Kable S.A.	FLAME-X 950 HDGs	E90, P90-R, PS90	JR-149-20-NURS	10	50-300	0,75; 1,00; 1,25	1200
	FLAME-X 950 HTKSH	E90, P90-R, PS90	JR-149-20-NURS	10	50-300	0,75; 1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E60, P60-R, PS60	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Technokabel S.A.	HTKSH	E90, P90-R, PS90	JR-112-22-NURS	20	50-600	1,00; 1,25	1200
Zakłady Kablowe BITNER Sp. z o.o.	HTKSH	E30, P30-R, PS30	JR-127-24-NURS	20	50-600	1,00; 1,25	1200
Klaus Faber AG	JE-H(St)H	E90, P90-R, PS90	JR-015-22-NURS	20	50-600	1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-015-22-NURS	20	50-600	1,25	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E60, P60-R, PS60	JR-123-24-NURS	20	50-500	1,25	1200
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-041-25-NURS2	20	50-500	1,25	1200

optical cables							
cable manufacturer	cable type	classification (min)	standpoint number	kg			
Kabelovna Kabex a.s.	CPDeX® Optex® J/A-WQ(ZN)HH 12E9/125-V /h/P90-R/	P30-R	JR-150-20-NURS	10	50-100	0,75; 1,00; 1,25	1200





**cable tray KZIN  
JUPITER  
non-perforated**

assembly profiles MP

60 mm

50 - 300 mm

0,75 mm

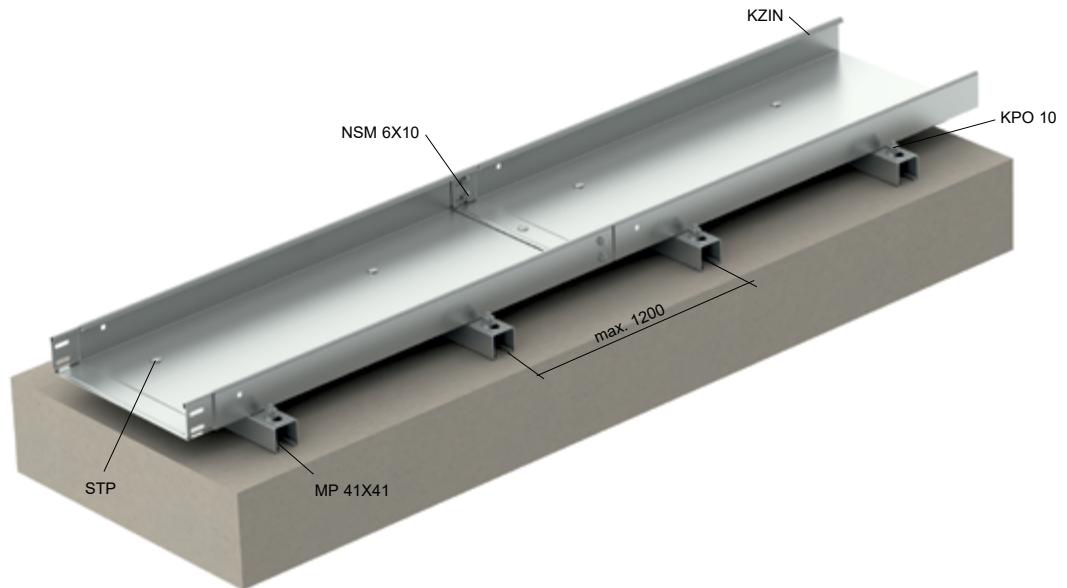
floor placement

10 kg/m

max. 1200 mm

ČSN 73 0895

PK9-03-17-913-C-5



List of products for one mounting point

		page
KPO 10	2	<a href="#">100</a>
MP 41X41	1	<a href="#">87</a>
NSM 6X10	see pg. <a href="#">189</a>	<a href="#">97</a>
STP	2	<a href="#">105</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

For rooftop placement, the routes are fixed to bases with fire reaction class A1/A2 and must not be attached directly to the roof structure.

#### power cables

cable manufacturer	cable type	classification (min)	standpoint number	kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-206-25-NURS	10	50-300	0,75	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	50-300	0,75	1200

#### data cables

cable manufacturer	cable type	classification (min)	standpoint number	kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P30-R, PS30	JR-206-25-NURS	10	50-300	0,75	1200
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-055-25-NURS	10	50-300	0,75	1200

cable tray side height

thickness of metal sheet

max. load kg/m

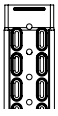
certification according to standards

cable tray width

placement

max. spacing of mounting points

classification document number



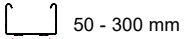
**cable tray KZ  
JUPITER  
perforated**



bracket DSU  
threaded rods ZT



60 mm



50 - 300 mm



1,25 mm



placement on an inclined wall



10 kg/m



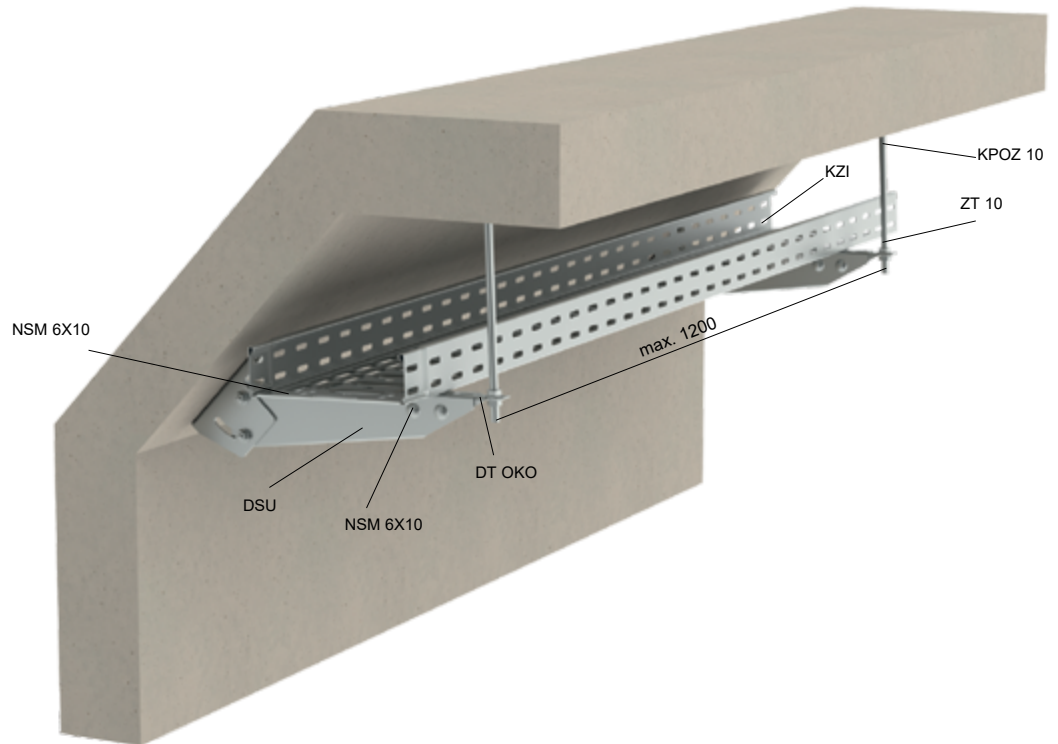
max. 1200 mm



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5



List of products for one mounting point

		page
ZT 8	1	<a href="#">98</a>
KPOZ 8	1	<a href="#">101</a>
KPO 10	2	<a href="#">100</a>
DSU	1	<a href="#">76</a>
DT OKO	1	<a href="#">75</a>
ML 8	2	<a href="#">99</a>
NSM 6X10 (fastening DT OKO)	2	<a href="#">97</a>
NSM 6X10 (for attachment to the support)	see pg. <a href="#">189</a>	<a href="#">97</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

power cables

cable manufacturer	cable type	classification (min)	standpoint number				
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E30, P45-R, PS45	JR-123-24-NURS	10	50-300	1,25	1200

data cables

cable manufacturer	cable type	classification (min)	standpoint number				
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P45-R, PS45	JR-123-24-NURS	10	50-300	1,25	1200

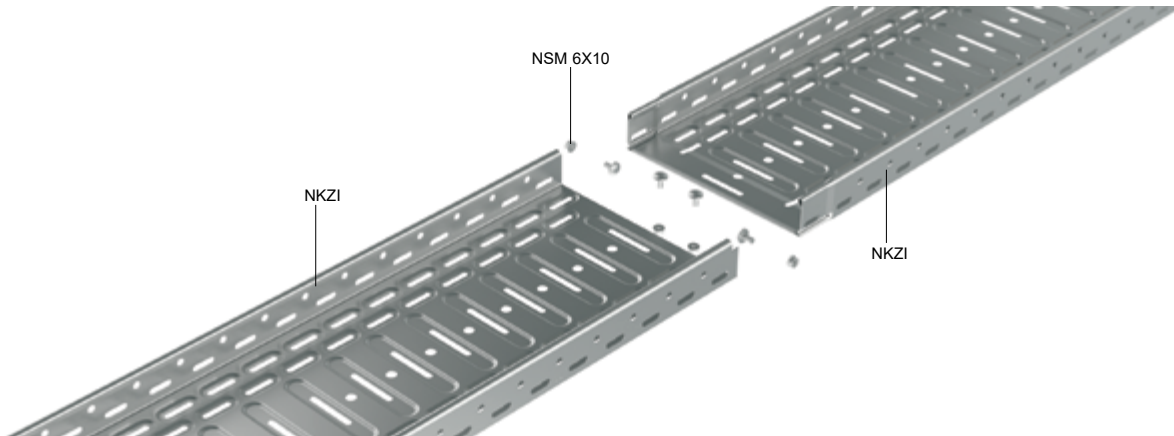


**SUPPORTING  
CONSTRUCTIONS**

---

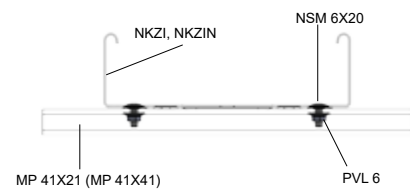
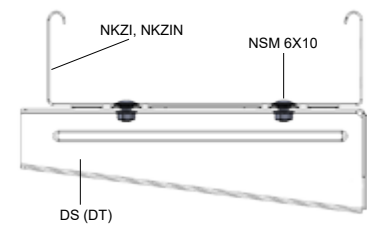
**MARS CONSTRUCTIONS**

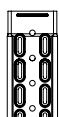
Non-standard supporting structure – connection and fixing of the NKZI and NKZIN cable trays – MARS



NKZI and NKZIN cable trays, maintaining fire performance, are made of sheet metal with thicknesses ranging from 0.7 to 1.25 mm. The NKZI cable tray joint is made using an integrated coupling, which is part of the tray, and NSM 6X10 bolts. The tray is fixed to the support using NSM 6X10 bolts; when attaching to the MP assembly profile, NSM 6X20 bolts and PVL 6 washers are used. For solid (non-perforated) trays, holes for NSM 6X10 bolts must be drilled in the tray bottom.

cable tray dimension	amount of bolts NSM 6X10 (NSM 6X20)			
	for connection	for attachment to the support		
		1 level	2 levels	3 levels
50 x 62	2	1	2	3
50 x 125				
50 x 250	3	2	4	6
100 x 125	4	1	2	3
100 x 250	5	2	4	6
100 x 500	6			





cable tray NKZI  
MARS  
perforated



bracket - heavy DT

50; 100 mm

62 - 250 mm

1,25 mm



placement on the wall



10 kg/m



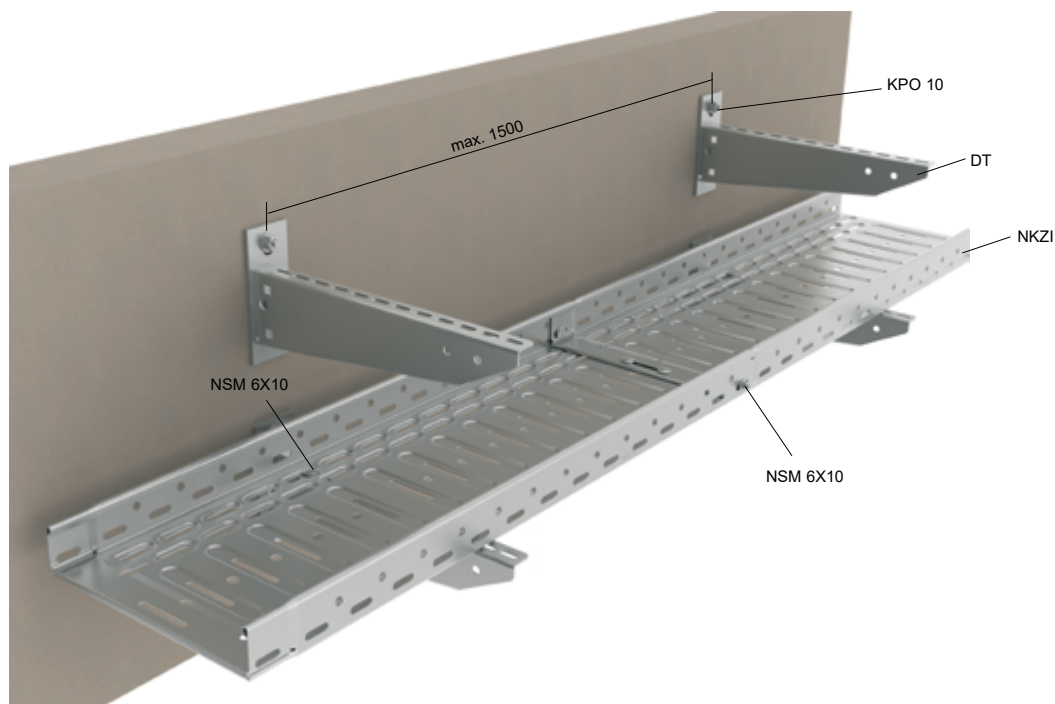
max. 1500 mm



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5



List of products for one mounting point

				page
DT	1	2	3	<a href="#">75</a>
KPO 10	2	4	6	<a href="#">100</a>
NSM 6X10	see pg. <a href="#">205</a>			<a href="#">97</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

power cables

cable manufacturer	cable type	classification (min)	standpoint number	kg				
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-021-22-NURS	10	50	62-250	1,25	1500
	PRAFlaDur 90	E90, P90-R, PS90	JR-024-22-NURS	10	50	62-250	1,25	1500
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-021-22-NURS	10	100	125-250	1,25	1500
	PRAFlaDur 90	E60, P60-R, PS60	JR-024-22-NURS	10	100	125-250	1,25	1500
NKT s.r.o.	NOPOVIC	E60, P60-R, PS60	JR-021-22-NURS	10	100	125-250	1,25	1500
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-021-22-NURS	10	100	125-250	1,25	1500

data cables

cable manufacturer	cable type	classification (min)	standpoint number	kg				
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-021-22-NURS	10	50	62-250	1,25	1500
	PRAFlaGuard F	E90, P90-R, PS90	JR-021-22-NURS	10	100	125-250	1,25	1500
Kabelovna Kabex a.s.	CPDex JCXFE-V	E60, P60-R, PS60	JR-021-22-NURS	10	100	125-250	1,25	1500

cable tray side height

thickness of metal sheet

max. load kg/m

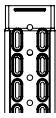
certification according to standards

cable tray width

placement

max. spacing of mounting points

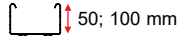
classification document number



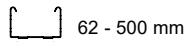
**cable tray NKZI  
MARS  
perforated**



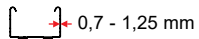
bracket - medium DS  
ceiling profile SPS  
HMP head + assembly profile MP 41X41



50; 100 mm



62 - 500 mm



0,7 - 1,25 mm



placement on the  
wall, ceiling, and floor



10 - 20 kg/m



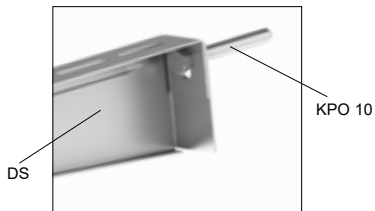
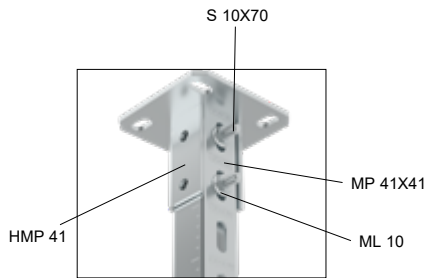
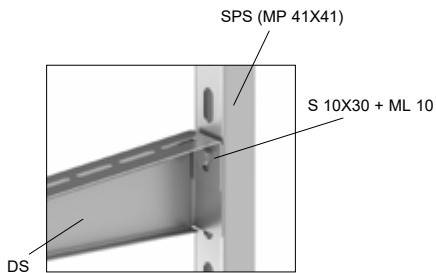
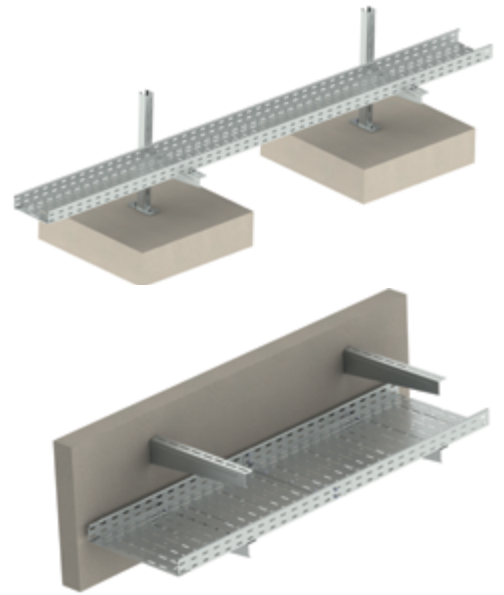
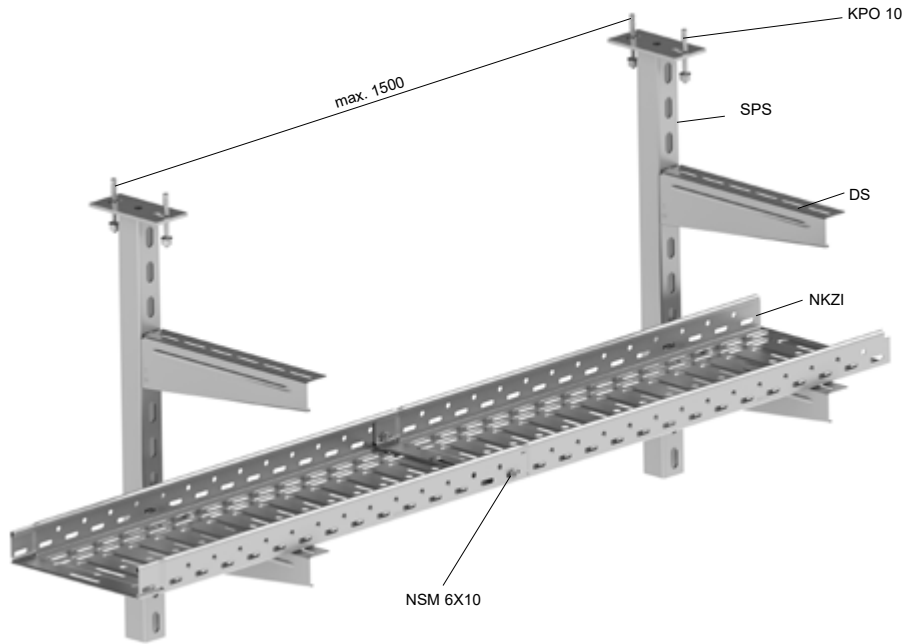
max. 1500 mm



ČSN 73 0895  
DIN 4102-12  
STN 92 0205








PK9-03-17-913-C-5








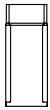
List of products for one mounting point

																		page
	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP				SPS	HMP + MP	SPS	HMP + MP	
KPO 10	2	4	2	4	2	4	2	4	2	4	1	2	3	2	4	2	4	<a href="#">100</a>
SPS	1	-	1	-	1	-	1	-	1	-	-	-	-	1	-	1	-	<a href="#">79</a>
HMP	-	1	-	1	-	1	-	1	-	1	-	-	-	-	1	-	1	<a href="#">86</a>
MP 41X41	-	1	-	1	-	1	-	1	-	1	-	-	-	-	1	-	1	<a href="#">87</a>
DS	1	1	2	2	2	2	4	4	6	6	1	2	3	1	1	2	2	<a href="#">74</a>
S 10X30	1	1	2	2	-	-	-	-	-	-	-	-	-	1	1	-	-	<a href="#">98</a>
S 10X70	-	2	-	-	1	3	2	4	3	5	-	-	-	-	2	1	3	<a href="#">98</a>
ML 10	1	3	2	2	1	3	2	4	3	5	-	-	-	1	3	1	3	<a href="#">99</a>
NSM 6X10	see pg. <a href="#">205</a>																	<a href="#">97</a>
OPT	1 pc every min. 50 m of the route																	<a href="#">173</a>



power cables									
cable manufacturer	cable type	classification (min)	standpoint number	 kg					
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
	PRAFlaDur 90	E60, P60-R, PS60	JR-003-21-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
	PRAFlaDur+T	E60, P60-R, PS60	JR-133-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
NKT s.r.o.	NOPOVIC	E90, P90-R, PS90	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-112-22-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
Kablo Vrchlábí s.r.o.	1-CXKH-V	E30, P30-R, PS30	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
ELKOND HHK, a.s.	1-CXKH-V	E60, P60-R, PS60	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-206-25-NURS	10	100	125-250	0,70; 1,25	1200	
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-248-24-NURS	20	100	250-500	1,00; 1,25	1200	
NKT s.r.o.	NOPOVIC	E30, P30-R, PS30	JR-035-25-NURS	20	100	250-500	1,00; 1,25	1200	

data cables									
cable manufacturer	cable type	classification (min)	standpoint number	 kg					
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-003-21-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P45-R, PS45	JR-112-22-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
Kablo Vrchlábí s.r.o.	JXFE-V	E30, P45-R, PS45	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
ELKOND HHK, a.s.	SSKFH-V180	E60, P60-R, PS60	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P45-R, PS45	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard FTP	E60, P60-R, PS60	JR-248-24-NURS	20	100	125-500	1,00; 1,25	1200	



**cable tray NKZIN  
MARS  
non-perforated**



bracket - medium DS  
ceiling profile SPS  
HMP head + assembly profile MP 41X41

50; 100 mm

62 - 250 mm

0,7 - 1,25 mm



placement on the ceiling and wall



10 kg/m



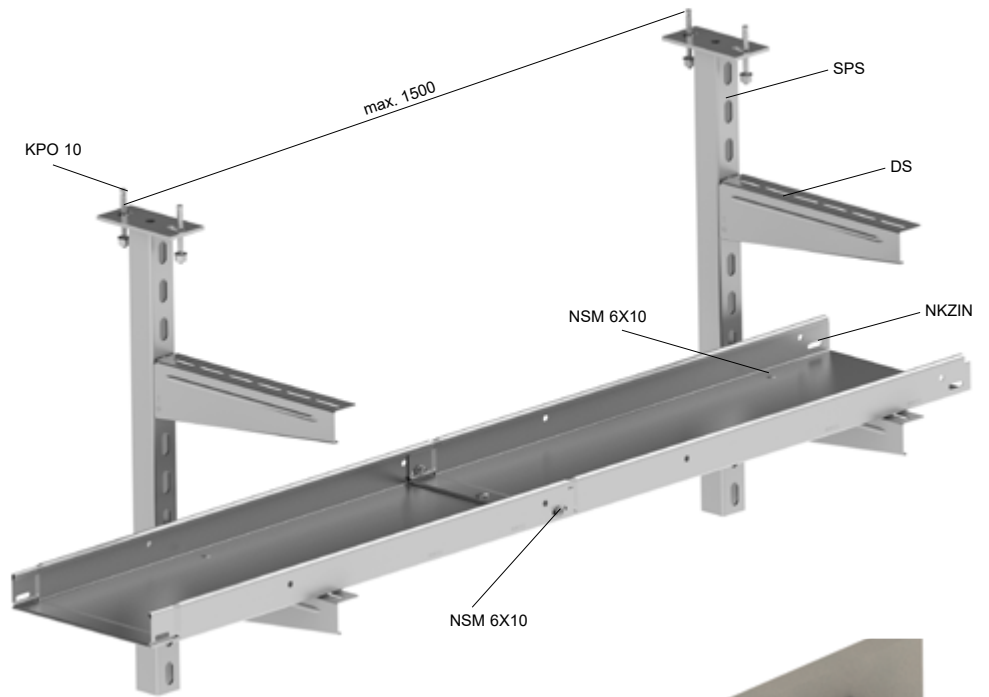
max. 1500 mm



ČSN 730895  
DIN 4102-12  
STN 920205



PK9-03-17-913-C-5



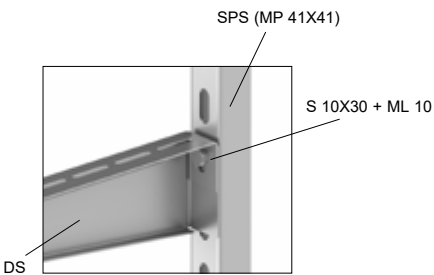
NSM 6X10

NSM 6X10

SPS

DS

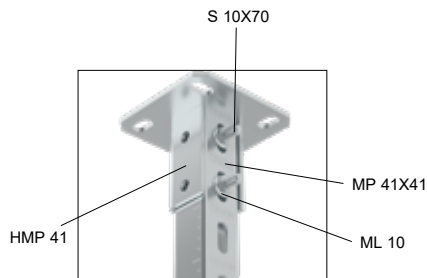
NKZIN



SPS (MP 41X41)

S 10X30 + ML 10

DS

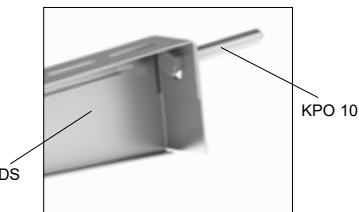
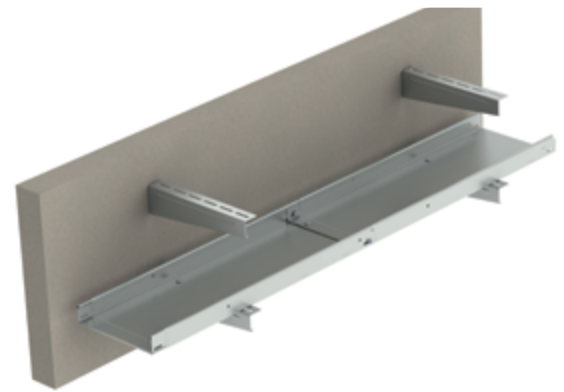


S 10X70

MP 41X41

ML 10

HMP 41



KPO 10

DS

List of products for one mounting point

															page
	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP					
KPO 10	2	4	2	4	2	4	2	4	2	4	1	2	3	<a href="#">100</a>	
SPS	1	-	1	-	1	-	1	-	1	-	-	-	-	<a href="#">79</a>	
HMP	-	1	-	1	-	1	-	1	-	1				<a href="#">86</a>	
MP 41X41	-	1	-	1	-	1	-	1	-	1				<a href="#">87</a>	
DS	1	1	2	2	2	2	4	4	6	6	1	2	3	<a href="#">74</a>	
S 10X30	1	1	2	2	-	-	-	-	-	-	-	-	-	<a href="#">98</a>	
S 10X70	-	2	-	2	1	3	2	4	3	5	-	-	-	<a href="#">98</a>	
ML 10	1	3	2	4	1	3	2	4	3	5	-	-	-	<a href="#">99</a>	
NSM 6X10	see pg. <a href="#">205</a>													<a href="#">97</a>	
OPT	1 pc every min. 50 m of the route													<a href="#">173</a>	

cable tray side height

thickness of metal sheet






max. spacing of mounting points






cable tray width

max. load kg/m





power cables									
cable manufacturer	cable type	classification (min)	standpoint number	 kg					
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E30, P30-R, PS30	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
	PRAFlaDur 90	E60, P60-R, PS60	JR-003-21-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
	PRAFlaDur+T	E60, P60-R, PS60	JR-133-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
NKT s.r.o.	NOPOVIC	E90, P90-R, PS90	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
Kablo Vrchlabí s.r.o.	1-CXKH-V	E30, P45-R, PS45	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
CICM s.r.o.	1-CXKE-V	E30, P45-R, PS45	JR-206-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
ELKOND HHK, a.s.	1-CXKH-V	E30, P45-R, PS45	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	
CICM s.r.o.	1-CXKE-V	E60, P60-R, PS60	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	

data cables									
cable manufacturer	cable type	classification (min)	standpoint number	 kg					
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-003-21-NURS	10	50	62-250	0,70; 1,00; 1,25	1500	
Kablo Vrchlabí s.r.o.	JXFE-V	E30, P45-R, PS45	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-206-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
ELKOND HHK, a.s.	SSKFH-V180	E30, P45-R, PS45	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	



**cable tray NKZIN MARS non-perforated**

bracket - heavy DT  
ceiling profile SPS  
HMP head + assembly profile MP 41X41

50; 100 mm

62 - 250 mm

1,25 mm

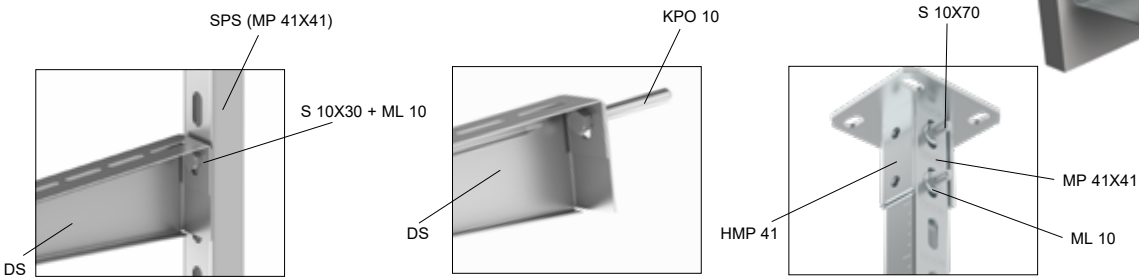
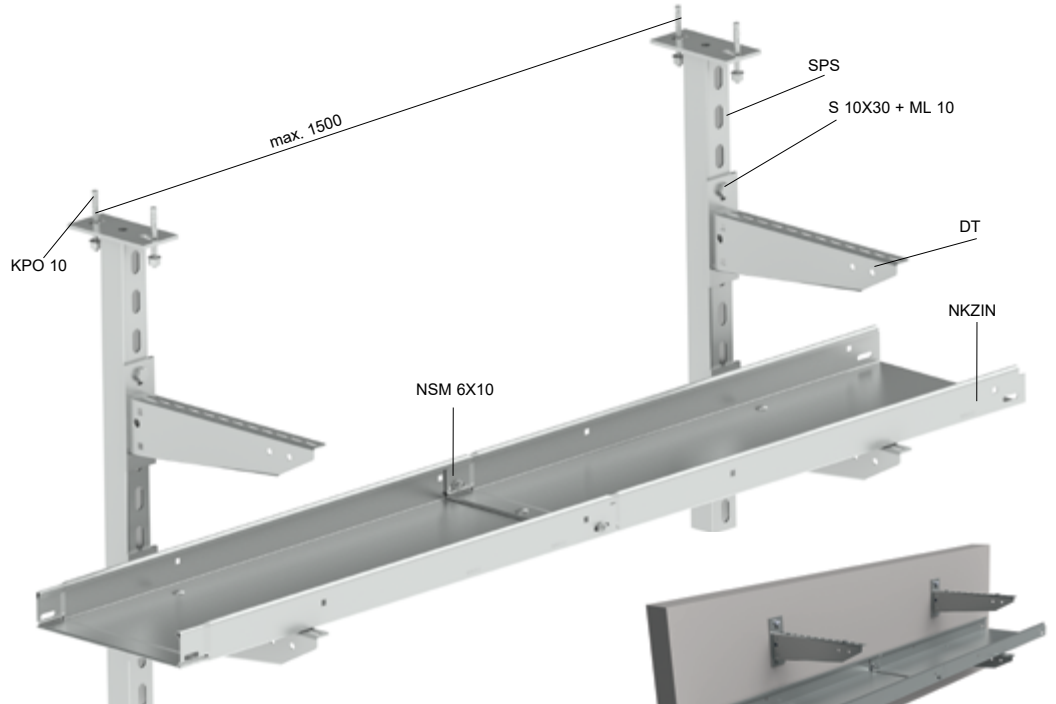
placement on the ceiling and wall

10 kg/m

max. 1500 mm

ČSN 73 0895  
DIN 4102-12  
STN 920205

PK9-03-17-913-C-5



List of products for one mounting point

	SPS		HMP + MP		SPS		HMP + MP		SPS		HMP + MP		SPS		HMP + MP		page
KPO 10	2	4	2	4	2	4	2	4	2	4	2	4	2	4	6	<a href="#">100</a>	
SPS	1	-	1	-	1	-	1	-	1	-	-	-	-	-	-	<a href="#">79</a>	
HMP	-	1	-	1	-	1	-	1	-	1	-	-	-	-	-	<a href="#">86</a>	
MP 41X41	-	1	-	1	-	1	-	1	-	1	-	-	-	-	-	<a href="#">87</a>	
DT	1	1	2	2	2	2	4	4	6	4	1	2	3		<a href="#">75</a>		
S 10X30	2	2	4	4	-	-	-	-	-	-	-	-	-	-	<a href="#">98</a>		
S 10X70	-	2	-	2	2	4	4	6	6	6	-	-	-	-	<a href="#">98</a>		
ML 10	2	4	4	6	2	4	4	6	6	6	-	-	-	-	<a href="#">99</a>		
NSM 6X10	see pg. <a href="#">205</a>														<a href="#">97</a>		
OPT	1 pc every min. 50 m of the route														<a href="#">173</a>		

power cables

cable manufacturer	cable type	classification (min)	standpoint number	kg	↑	↔	→	⋮
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-021-22-NURS	10	50	62-250	1,25	1500
	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-021-22-NURS	10	100	125-250	1,25	1500

data cables

cable manufacturer	cable type	classification (min)	standpoint number	kg	↑	↔	→	⋮
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P30-R, PS30	JR-021-22-NURS	10	50	62-250	1,25	1500
	CPDex JCXFE-V	E30, P30-R, PS30	JR-021-22-NURS	10	100	125-250	1,25	1500

↑ cable tray side height

↔ thickness of metal sheet

kg max. load kg/m

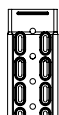
🔥 certification according to standards

↔ cable tray width

→ placement

⋮ max. spacing of mounting points

📄 classification document number



**cable tray NKZI  
MARS  
perforated**

threaded rods ZT  
assembly profiles MP  
load bearing profiles NP

50; 100 mm

62 - 500 mm

0,7 - 1,25 mm

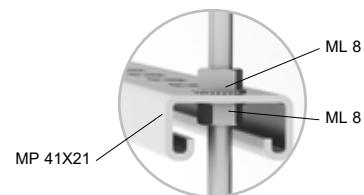
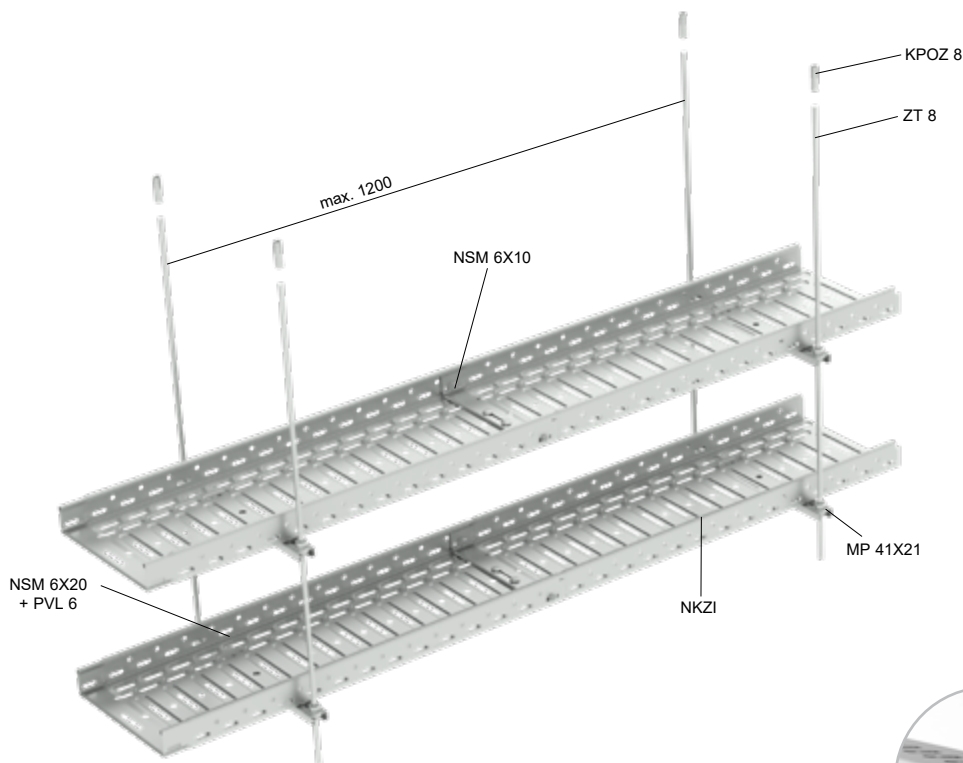
placement on ceiling

10 - 20 kg/m

max. 1200 mm






ČSN 730895  
DIN 4102-12  
STN 920205






PK9-03-17-913-C-5



List of products for one mounting point

				page
ZT 8	2	2	2	<a href="#">98</a>
KPOZ 8	2	2	2	<a href="#">101</a>
MP 41X21 (NP, MP 41X41)	1	2	3	<a href="#">87</a>
ML 8	4	8	12	<a href="#">99</a>
NSM 6X10	see pg. <a href="#">205</a>			<a href="#">97</a>
NSM 6X20				<a href="#">97</a>
PVL 6				<a href="#">100</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

power cables									
cable manufacturer	cable type	classification (min)	standpoint number	 kg					note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur 90	E30, P45-R, PS45	JR-003-21-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	Pr-18-2.005	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
	PRAFlaDur+T	E90, P90-R, PS90	JR-167-22-NURS	20	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Kablo Vrchlabí s.r.o.	1-CXKH-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-041-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
ELKOND HHK, a.s.	1-CXKH-V	E60, P60-R, PS60	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	1,25	1200	-
	PRAFlaDur 90	E30, P45-R, PS45	JR-024-22-NURS	20	50	62-250	1,25	1200	-
Kablo Vrchlabí s.r.o.	1-CXKH-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	1,25	1200	-
Prysmian Group	(N)HXHX-J	E60, P60-R, PS60	JR-027-22-NURS	10	50	62-250	1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	-
CICM s.r.o.	1-CXKE-V	E60, P60-R, PS60	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-101-23-NURS	20	100	125-500	1,00; 1,25	1200	-
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-23-NURS	20	100	125-500	1,00; 1,25	1200	-
	NOPOVIC 60	E60, P60-R, PS60	JR-104-23-NURS	20	100	125-500	1,00; 1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur 90	E30, P45-R, PS45	JR-003-21-NURS	20	100	125-500	1,25	1200	-
Kabelovna Kabex a.s.	PRAFlaDur+T	E60, P60-R, PS60	JR-133-23-NURS	20	100	125-500	1,25	1200	-
	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	20	100	125-500	1,25	1200	-
Prysmian Group	(N)HXHX-J	E90, P90-R, PS90	JR-027-22-NURS	10	100	125-250	1,25	1200	-

data cables									
cable manufacturer	cable type	classification (min)	standpoint number	 kg					note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	Pr-18-2.005	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P30-R, PS30	JR-127-24-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Kablo Vrchlabí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-041-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
ELKOND HHK, a.s.	SSKFH-V180	E30, P30-R, PS30	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	1,25	1200	-
Kablo Vrchlabí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	1,25	1200	-
Prysmian Group	JE-H(St)H	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	-
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-104-21-NURS	20	100	125-500	1,00; 1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-133-23-NURS	20	100	125-500	1,25	1200	-
Prysmian Group	JE-H(St)H	E90, P90-R, PS90	JR-027-22-NURS	10	100	125-250	1,25	1200	-



**cable tray NKZIN  
MARS  
non-perforated**

threaded rods ZT  
assembly profiles MP  
load bearing profiles NP

50; 100 mm

62 - 500 mm

0,7 - 1,25 mm

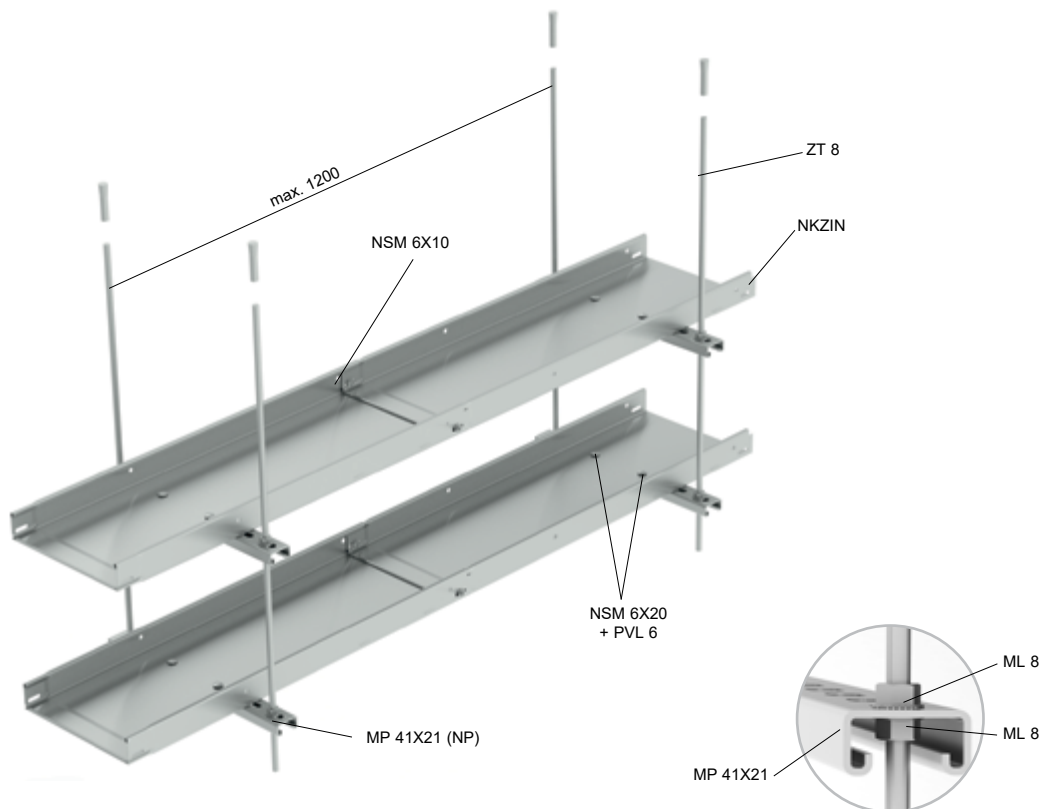
placement on ceiling

10 - 20 kg/m

max. 1200 mm

ČSN 730895  
DIN 4102-12  
STN 920205

PK9-03-17-913-C-5



List of products for one mounting point

				page
ZT 8	2	2	2	<a href="#">98</a>
KPOZ 8	2	2	2	<a href="#">101</a>
MP 41X21 (NP, MP 41X41)	1	2	3	<a href="#">87</a>
ML 8	4	8	12	<a href="#">99</a>
NSM 6X10	see pg. <a href="#">205</a>			<a href="#">97</a>
NSM 6X20				<a href="#">97</a>
PVL 6				<a href="#">100</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

cable tray side height

cable tray width

thickness of metal sheet






placement






max. load kg/m

max. spacing of mounting points

certification according to standards

classification document number

power cables									
cable manufacturer	cable type	classification (min)	standpoint number	 kg					note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	Pr-18-2.005	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
	PRAFlaDur 90	E60, P60-R, PS60	JR-003-21-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	JR-095-19-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-041-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
ELKOND HHK, a.s.	1-CXKH-V	E30, P45-R, PS45	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Tele-Fonika Kable S.A.	FLAME-X 950 (N)HXH	E60, P60-R, PS60	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur 90	E60, P60-R, PS60	JR-024-22-NURS	20	50	62-250	1,25	1200	-
	PRAFlaDur 90	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200	-
Kabelovna Kabex a.s.	1-CSKE-V	E30, P30-R, PS30	JR-027-22-NURS	10	50	62-250	1,25	1200	-
Prysmian Group	(N)HXHX-J	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E30, P45-R, PS45	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	-
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-170-24-NURS	20	100	125-500	1,00; 1,25	1200	-
NKT s.r.o.	NOPOVIC 60	E30, P30-R, PS30	JR-170-24-NURS	20	100	125-500	1,00; 1,25	1200	-

data cables									
cable manufacturer	cable type	classification (min)	standpoint number	 kg					note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	Pr-18-2.005	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P30-R, PS30	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
CICM s.r.o.	JXFE-V	E30, P45-R, PS45	JR-041-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
ELKOND HHK, a.s.	SSKFH-V180	E30, P30-R, PS30	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
Tele-Fonika Kable S.A.	FLAME-X 950 HTKSH	E90, P90-R, PS90	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
	FLAME-X 950 HDGs	E90, P90-R, PS90	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200	NP may be used for 0.7 mm thickness
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-024-22-NURS	20	50	62-250	1,25	1200	-
	PRAFlaGuard F	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200	-
Prysmian Group	JE-H(St)H	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	-
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-170-24-NURS	20	100	125-500	1,00; 1,25	1200	-



**cable tray NKZI  
MARS  
perforated**

assembly profiles MP

50; 100 mm

62 - 500 mm

0,7-1,25 mm

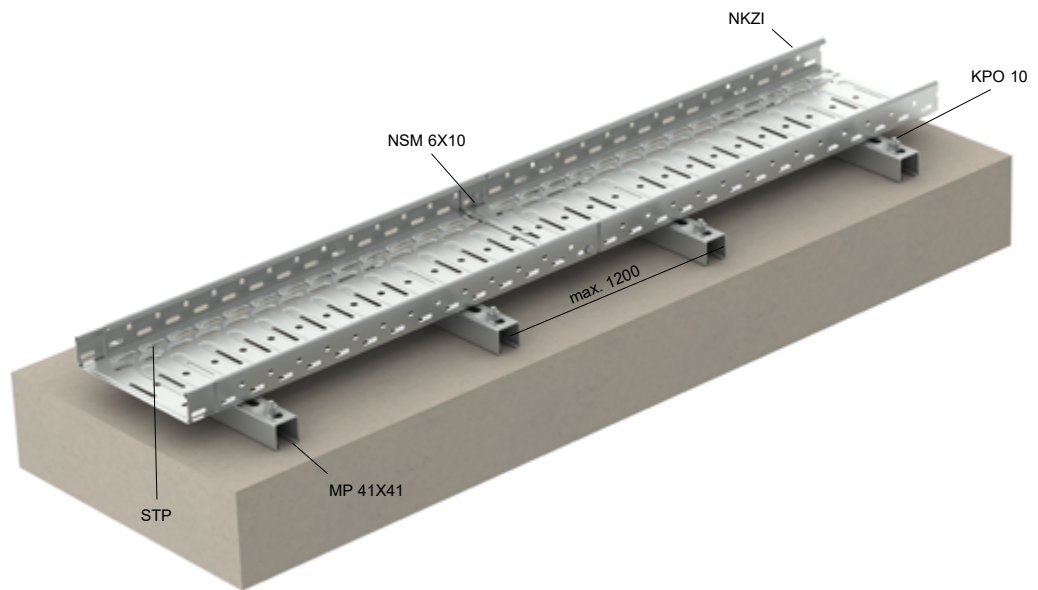
floor placement


10 - 20 kg/m

max. 1200 mm






ČSN 73 0895






PK9-03-17-913-C-5

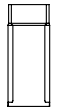


List of products for one mounting point		
		page
KPO 10	2	<a href="#">100</a>
MP 41X41	1	<a href="#">87</a>
NSM 6X10	see pg. <a href="#">205</a>	<a href="#">97</a>
STP	2	<a href="#">105</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

For roof placement, the routes are anchored to bases with fire reaction class A1/A2. They must never be anchored directly to the roof deck.

power cables								
cable manufacturer	cable type	classification (min)	standpoint number	 kg				
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur 90	E30, P45-R, PS45	JR-003-21-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	Pr-18-2.005	10	50	62-250	0,70; 1,00; 1,25	1200
	PRAFlaDur+T	E90, P90-R, PS90	JR-167-22-NURS	20	50	62-250	0,70; 1,00; 1,25	1200
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-041-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
ELKOND HHK, a.s.	1-CXKH-V	E60, P60-R, PS60	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	1,25	1200
	PRAFlaDur 90	E30, P45-R, PS45	JR-024-22-NURS	20	50	62-250	1,25	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	1,25	1200
Prysmian Group	(N)HXHX-J	E60, P60-R, PS60	JR-027-22-NURS	10	50	62-250	1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200
CICM s.r.o.	1-CXKE-V	E60, P60-R, PS60	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	JR-101-23-NURS	20	100	125-500	1,00; 1,25	1200
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-23-NURS	20	100	125-500	1,00; 1,25	1200
	NOPOVIC 60	E60, P60-R, PS60	JR-104-23-NURS	20	100	125-500	1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur 90	E30, P45-R, PS45	JR-003-21-NURS	20	100	125-500	1,25	1200
	PRAFlaDur+T	E60, P60-R, PS60	JR-133-23-NURS	20	100	125-500	1,25	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	20	100	125-500	1,25	1200
Prysmian Group	(N)HXHX-J	E90, P90-R, PS90	JR-027-22-NURS	10	100	125-250	1,25	1200

data cables								
cable manufacturer	cable type	classification (min)	standpoint number	 kg				
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	Pr-18-2.005	10	50	62-250	0,70; 1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P30-R, PS30	JR-127-24-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-041-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
ELKOND HHK, a.s.	SSKFH-V180	E30, P30-R, PS30	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	1,25	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	1,25	1200
Prysmian Group	JE-H(St)H	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-104-21-NURS	20	100	125-500	1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-133-23-NURS	20	100	125-500	1,25	1200
Prysmian Group	JE-H(St)H	E90, P90-R, PS90	JR-027-22-NURS	10	100	125-250	1,25	1200



**cable tray NKZIN  
MARS  
non-perforated**



assembly profiles MP



50; 100 mm



62 - 500 mm



0,7-1,25 mm



floor placement



10 - 20 kg/m



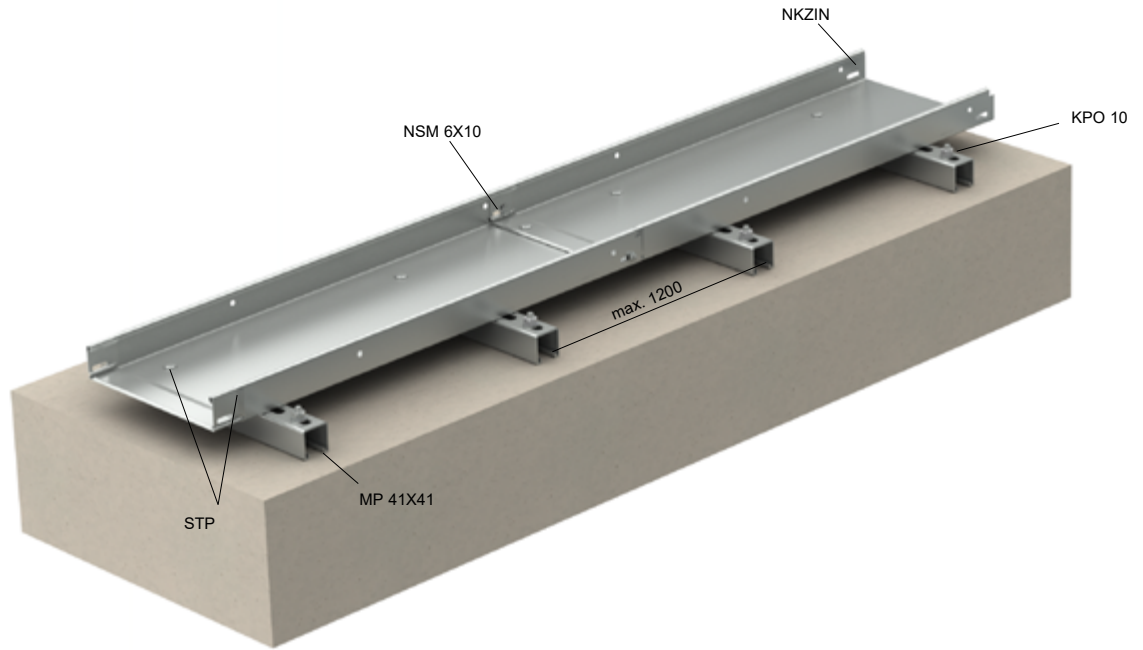
max. 1200 mm



ČSN 73 0895













PK9-03-17-913-C-5

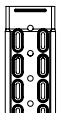


List of products for one mounting point		
		page
KPO 10	2	<a href="#">100</a>
MP 41X41	1	<a href="#">87</a>
NSM 6X10	see pg. <a href="#">205</a>	<a href="#">97</a>
STP	2	<a href="#">105</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

For roof placement, the routes are anchored to bases with fire reaction class A1/A2. They must never be anchored directly to the roof deck.

power cables								
cable manufacturer	cable type	classification (min)	standpoint number					
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	Pr-18-2.005	10	50	62-250	0,70; 1,00; 1,25	1200
	PRAFlaDur 90	E60, P60-R, PS60	JR-003-21-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
Kablo Vrchlabí s.r.o.	1-CXKH-V	E60, P60-R, PS60	JR-095-19-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-041-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
ELKOND HHK, a.s.	1-CXKH-V	E30, P45-R, PS45	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
Tele-Fonika Kable S.A.	FLAME-X 950 (N)HXH	E60, P60-R, PS60	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur 90	E60, P60-R, PS60	JR-024-22-NURS	20	50	62-250	1,25	1200
	PRAFlaDur 90	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200
Kabelovna Kabex a.s.	1-CSKE-V	E30, P30-R, PS30	JR-027-22-NURS	10	50	62-250	1,25	1200
Prysmian Group	(N)HXHX-J	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E30, P45-R, PS45	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200
	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-170-24-NURS	20	100	125-500	1,00; 1,25	1200
	NOPOVIC 60	E30, P30-R, PS30	JR-170-24-NURS	20	100	125-500	1,00; 1,25	1200

data cables								
cable manufacturer	cable type	classification (min)	standpoint number					
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	Pr-18-2.005	10	50	62-250	0,70; 1,00; 1,25	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P30-R, PS30	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
Kablo Vrchlabí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-095-19-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
CICM s.r.o.	JXFE-V	E30, P45-R, PS45	JR-041-25-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
ELKOND HHK, a.s.	SSKFH-V180	E30, P30-R, PS30	JR-074-23-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
Tele-Fonika Kable S.A.	FLAME-X 950 HTKSH	E90, P90-R, PS90	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
	FLAME-X 950 HDGs	E90, P90-R, PS90	JR-149-20-NURS	10	50	62-250	0,70; 1,00; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-024-22-NURS	20	50	62-250	1,25	1200
	PRAFlaGuard F	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200
Prysmian Group	JE-H(St)H	E90, P90-R, PS90	JR-027-22-NURS	10	50	62-250	1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200
CICM s.r.o.	JXFE-V	E90, P90-R, PS90	JR-055-25-NURS	10	100	125-250	0,70; 1,25	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-170-24-NURS	20	100	125-500	1,00; 1,25	1200



**cable tray NKZI  
MARS  
perforated**

threaded rods ZT  
inner hanger ZVNI

50 mm

62 - 250 mm

1,25 mm

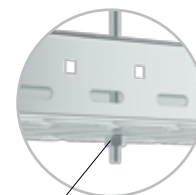
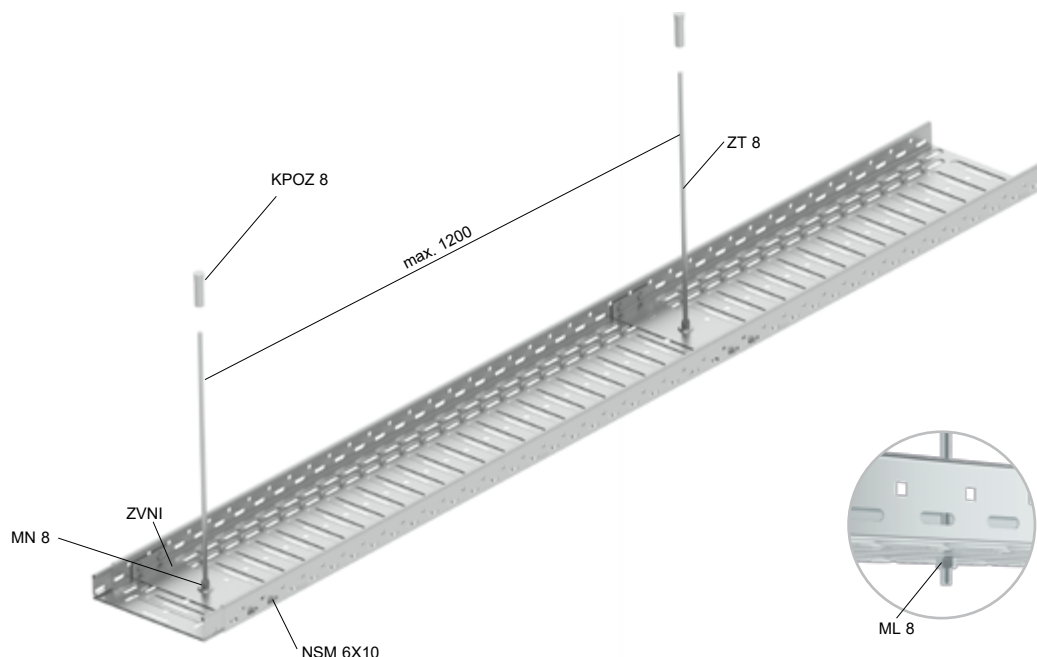
placement on ceiling

5 - 10 kg/m

max. 1200 mm

ČSN 73 0895  
DIN 4102-12  
STN 92 0205

PK9-03-17-913-C-5



**List of products for one mounting point**

		page
ZT 8	1	<a href="#">98</a>
KPOZ 8	1	<a href="#">101</a>
ZVNI	1	<a href="#">82</a>
MN 8	1	<a href="#">82</a>
ML 8	1	<a href="#">99</a>
NSM 6X10	4/6*	<a href="#">97</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

\* for dimension of tray 50x250

**power cables**

cable manufacturer	cable type	classification (min)	standpoint number	kg					note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur 90	E60, P60-R, PS60	JR-003-21-NURS	10	50	62-250	1,25	1200	-
	PRAFlaDur 90	E90, P90-R, PS90	JR-027-22-NURS	5	50	62-250	1,25	1200	max. cable cross-section 16 mm <sup>2</sup>

**data cables**

cable manufacturer	cable type	classification (min)	standpoint number	kg					note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-003-21-NURS	10	50	62-250	1,25	1200	-

cable tray side height

thickness of metal sheet

max. load kg/m

certification according to standards

cable tray width

placement

max. spacing of mounting points

classification document number



stainless cable tray NIXKZN  
MARS non-perforated



threaded rods INOXZT  
assembly profiles INOXMP

50; 100 mm

62 - 500 mm

0,8 - 1,0 mm



placement on ceiling



10 - 20 kg/m



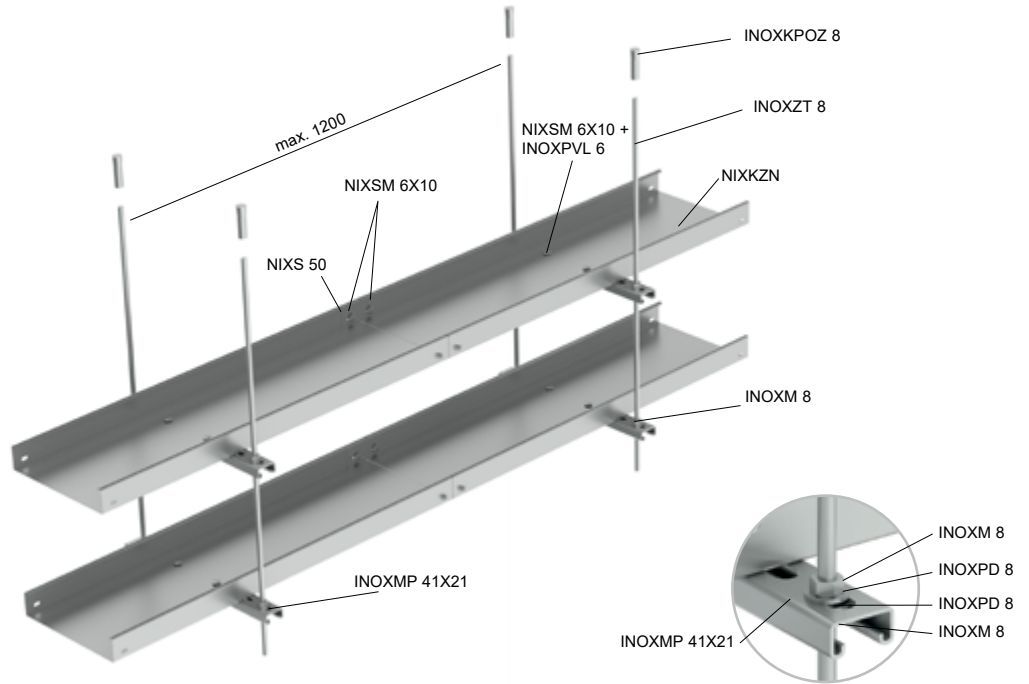
max. 1200 mm



ČSN 730895  
DIN 4102-12  
STN 920205



PK9-03-17-913-C-5



List of products for one mounting point

				page
INOXZT 8	2	2	2	<a href="#">144</a>
INOXKPOZ 8	2	2	2	<a href="#">146</a>
INOXMP 41X21	1	2	3	<a href="#">143</a>
INOXM 8	4	8	12	<a href="#">145</a>
INOXPD 8	4	8	12	<a href="#">145</a>
NIXSM 6X10	2	4	6	<a href="#">144</a>
INOXPVL 6	2	4	6	<a href="#">145</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

power cables

cable manufacturer	cable type	classification (min)	standpoint number	kg	mm	mm	mm	mm
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-149-20-NURS	10	50	62-250	0,8	1200
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-21-NURS	10	50	62-250	0,8	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-149-20-NURS	10	50	62-250	0,8	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	JR-170-24-NURS	10	50	62-250	0,8	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-104-21-NURS	20	100	500	1	1200
	PRAFlaDur +T	E60, P60-R, PS60	JR-133-23-NURS	20	100	500	1	1200
NKT s.r.o.	NOPOVIC 90	E60, P60-R, PS60	JR-104-21-NURS	20	100	500	1	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-149-20-NURS	20	100	500	1	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E30, P45-R, PS45	JR-170-24-NURS	20	100	500	1	1200
Tele-Fonika Kable S.A.	FLAME-X 950 (N)HXH	E60, P60-R, PS60	JR-149-20-NURS	20	100	500	1	1200

data cables

cable manufacturer	cable type	classification (min)	standpoint number	kg	mm	mm	mm	mm
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-149-20-NURS	10	50	62-250	0,8	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P45-R, PS45	JR-149-20-NURS	10	50	62-250	0,8	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-170-24-NURS	10	50	62-250	0,8	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-104-21-NURS	20	100	500	1	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P30-R, PS30	JR-149-20-NURS	20	100	500	1	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E60, P60-R, PS60	JR-170-24-NURS	20	100	500	1	1200
Tele-Fonika Kable S.A.	FLAME-X 950 HTKSH	E90, P90-R, PS90	JR-149-20-NURS	20	100	500	1	1200

cable tray side height

thickness of metal sheet

max. load kg/m

certification according to standards

cable tray width

placement

max. spacing of mounting points

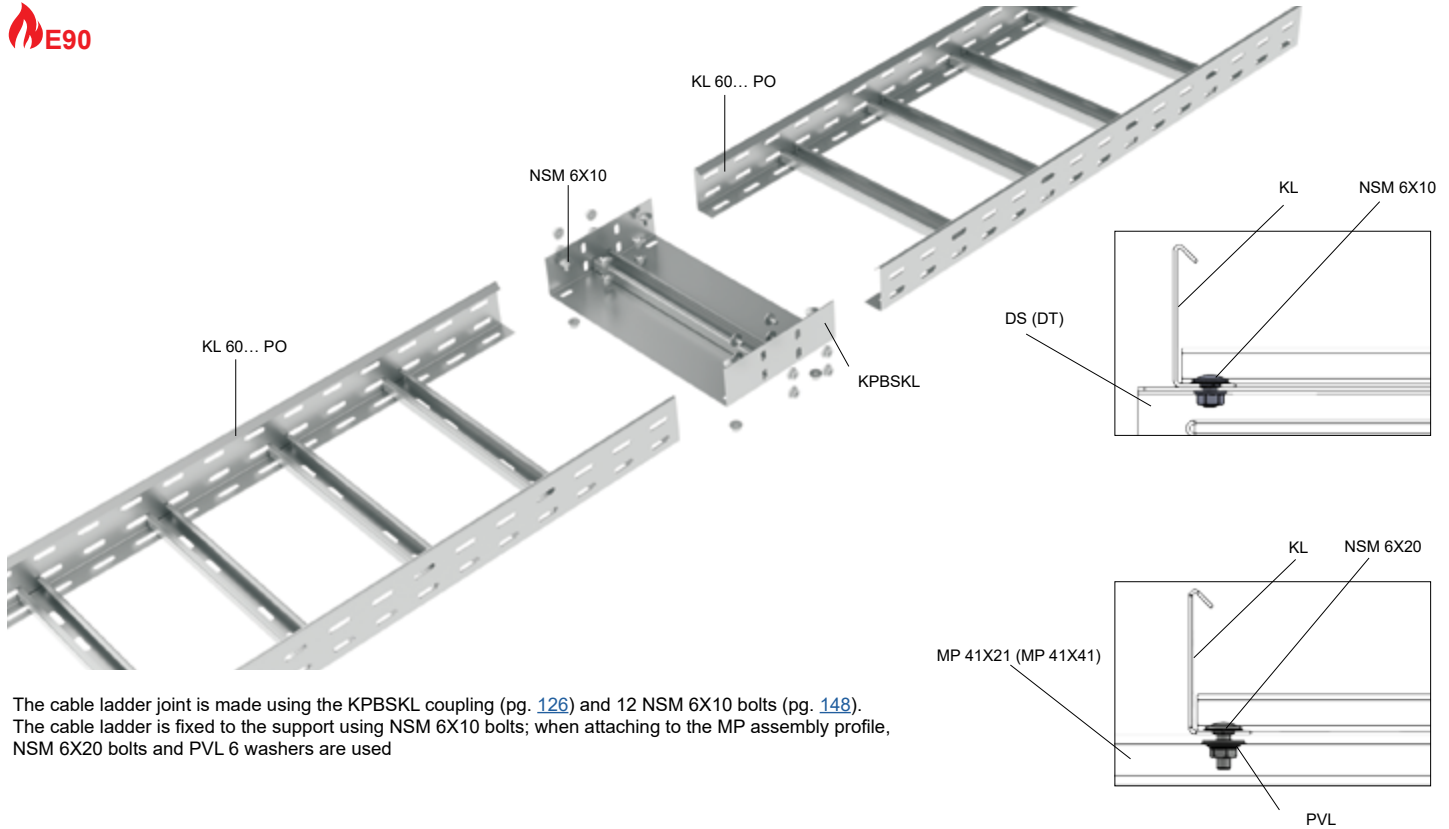
classification document number



**SUPPORTING  
CONSTRUCTIONS**  
CABLE LADDERS

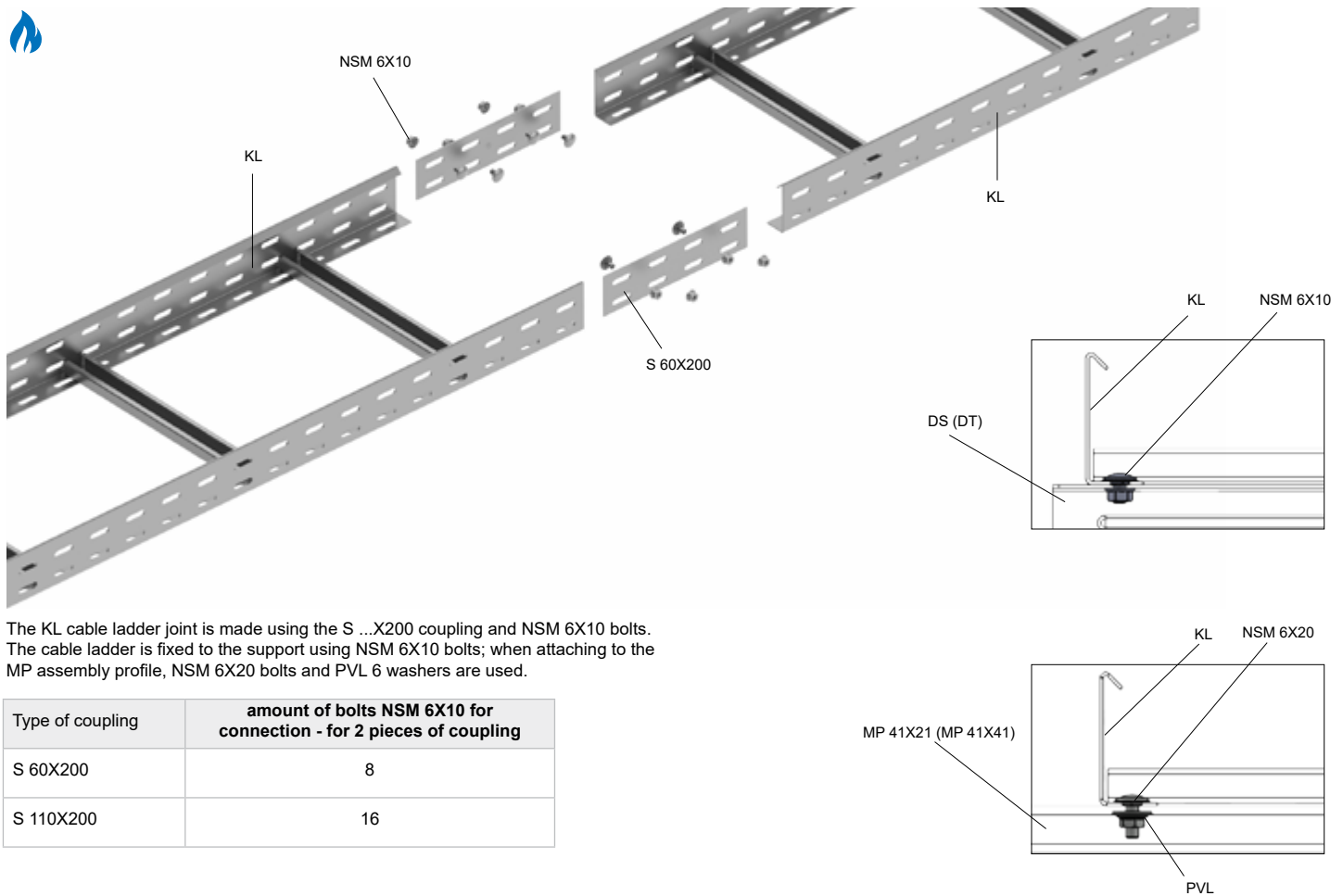
---

Standard supporting structure – connection of the KL\_PO cable ladder



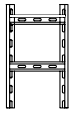
The cable ladder joint is made using the KPBSKL coupling (pg. 126) and 12 NSM 6X10 bolts (pg. 148). The cable ladder is fixed to the support using NSM 6X10 bolts; when attaching to the MP assembly profile, NSM 6X20 bolts and PVL 6 washers are used

Non-standard supporting structure – connection of the KL cable ladder

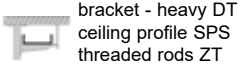


The KL cable ladder joint is made using the S ...X200 coupling and NSM 6X10 bolts. The cable ladder is fixed to the support using NSM 6X10 bolts; when attaching to the MP assembly profile, NSM 6X20 bolts and PVL 6 washers are used.

Type of coupling	amount of bolts NSM 6X10 for connection - for 2 pieces of coupling
S 60X200	8
S 110X200	16



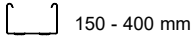
cable ladder KL



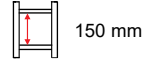
bracket - heavy DT  
ceiling profile SPS  
threaded rods ZT



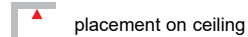
60 mm



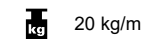
150 - 400 mm



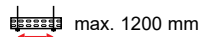
150 mm



placement on ceiling



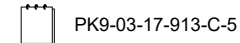
20 kg/m



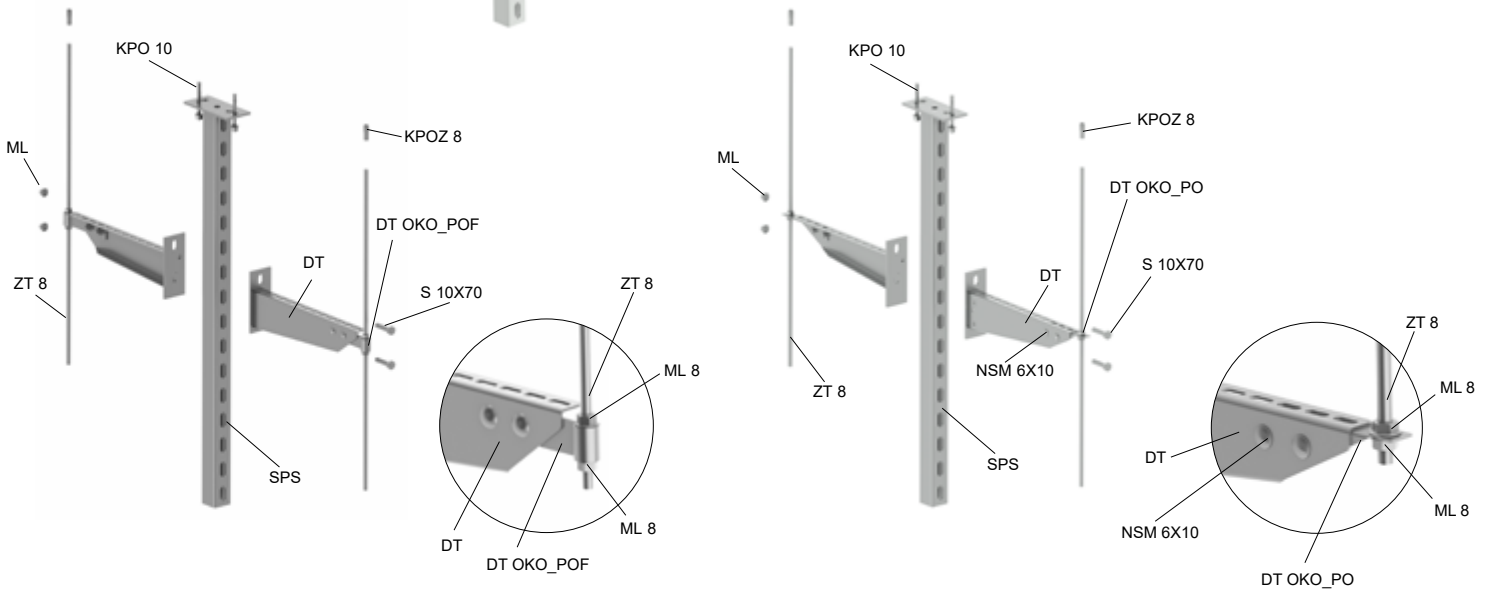
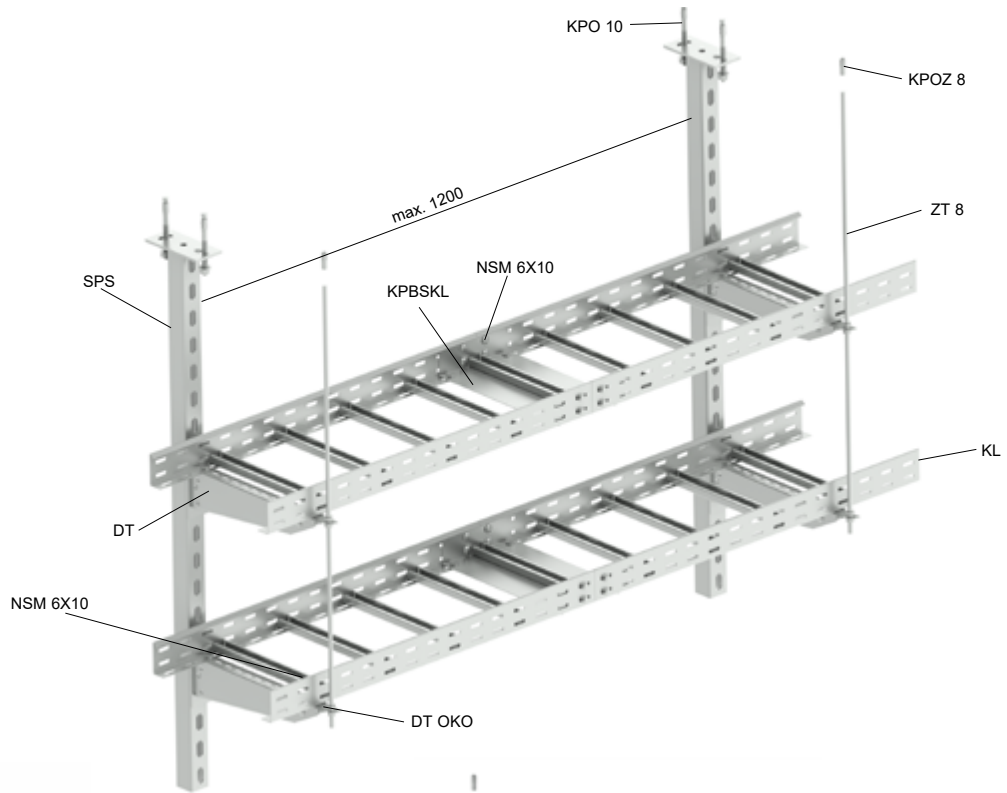
max. 1200 mm



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5



List of products for one mounting point

					page
ZT 8	1	1	2	2	<a href="#">98</a>
KPO 10	2	2	2	2	<a href="#">100</a>
KPOZ 8	1	1	2	2	<a href="#">101</a>
SPS	1	1	1	1	<a href="#">79</a>
DT	1	2	2	4	<a href="#">75</a>
DT OKO	1	2	2	4	<a href="#">75</a>
S 10X30	2	4	-	-	<a href="#">98</a>
S 10X70	-	-	2	4	<a href="#">98</a>
ML 8	2	4	4	8	<a href="#">99</a>
ML 10	2	4	2	4	<a href="#">99</a>
NSM 6X10	4 (2*)	8 (4*)	8 (4*)	16 (8*)	<a href="#">97</a>
OPT	1 pc every min. 50 m of the route				<a href="#">173</a>

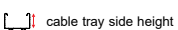
\* in case of using the DT OKO\_POF bracket

**Cable manufacturer approved:**

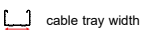
Cables from any manufacturer with proven fire performance can be used on standard-compliant cable supporting structures.

**Classification (min) - power, data cables:**

E90, P90-R, PS90



cable tray side height



cable tray width



spacing of dividers



placement



max. load



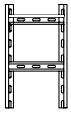
spacing of mounting points



certification according to standards



classification document number



cable ladder KL

threaded rods ZT  
assembly profiles MP

60 mm

150 - 400 mm

150 mm

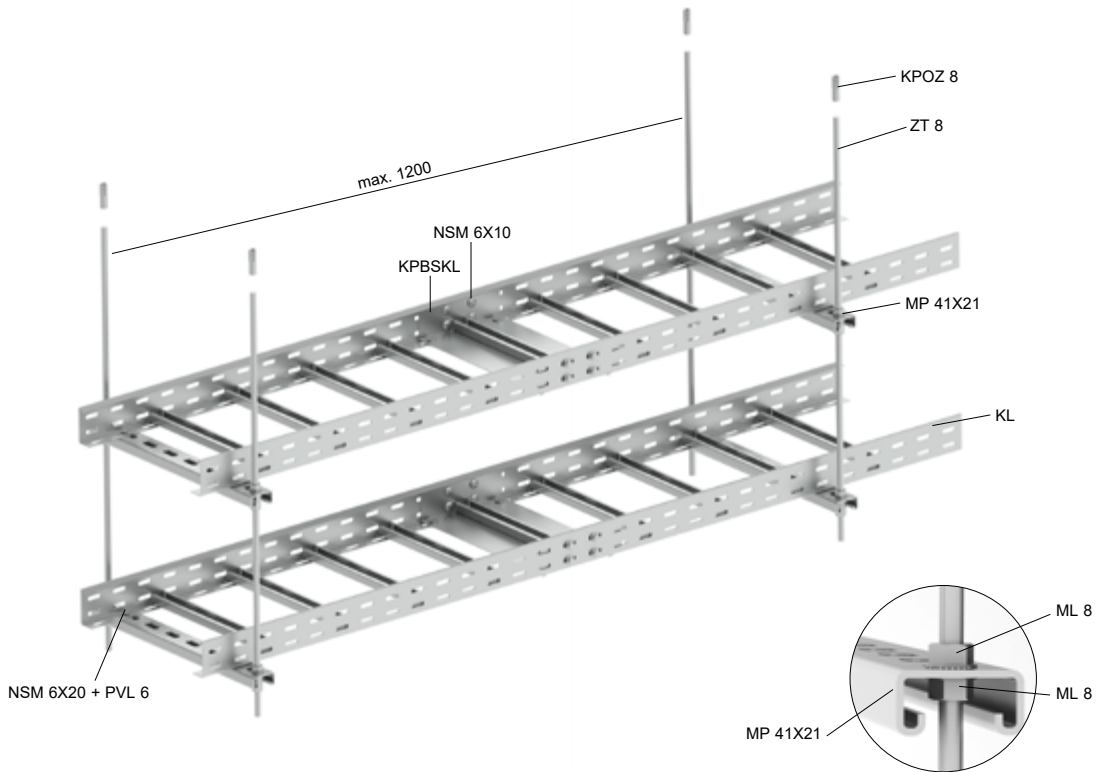
placement on ceiling

20 kg/m

max. 1200 mm

ČSN 730895  
DIN 4102-12  
STN 920205

PK9-03-17-913-C-5



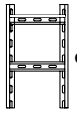
List of products for one mounting point				
				page
ZT 8	2	2	2	<a href="#">98</a>
KPOZ 8	2	2	2	<a href="#">101</a>
MP 41X21	1	2	3	<a href="#">87</a>
ML 8	4	8	12	<a href="#">99</a>
NSM 6X20	2	4	6	<a href="#">97</a>
PVL 6	2	4	6	<a href="#">100</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

**Cable manufacturer approved:**

Cables from any manufacturer with proven fire performance can be used on standard-compliant cable supporting structures.

**Classification (min) - power, data cables:**

E90, P90-R, PS90



cable ladder KL



bracket - heavy DT threaded rods ZT



60 mm



150 - 400 mm



150 mm



placement on the wall and ceiling



20 kg/m



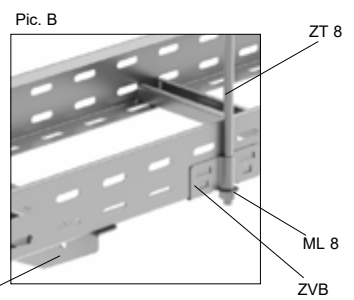
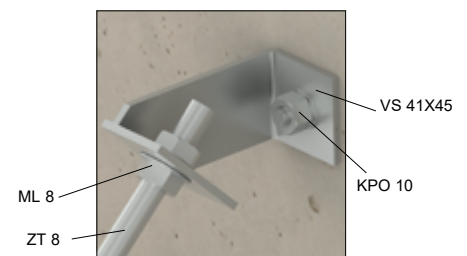
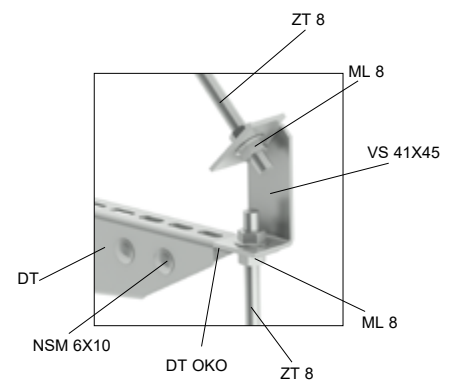
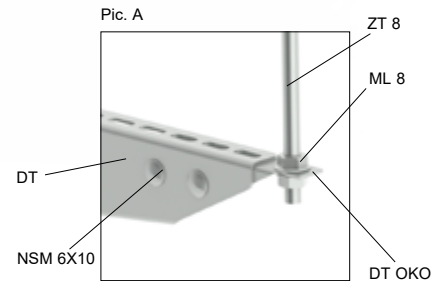
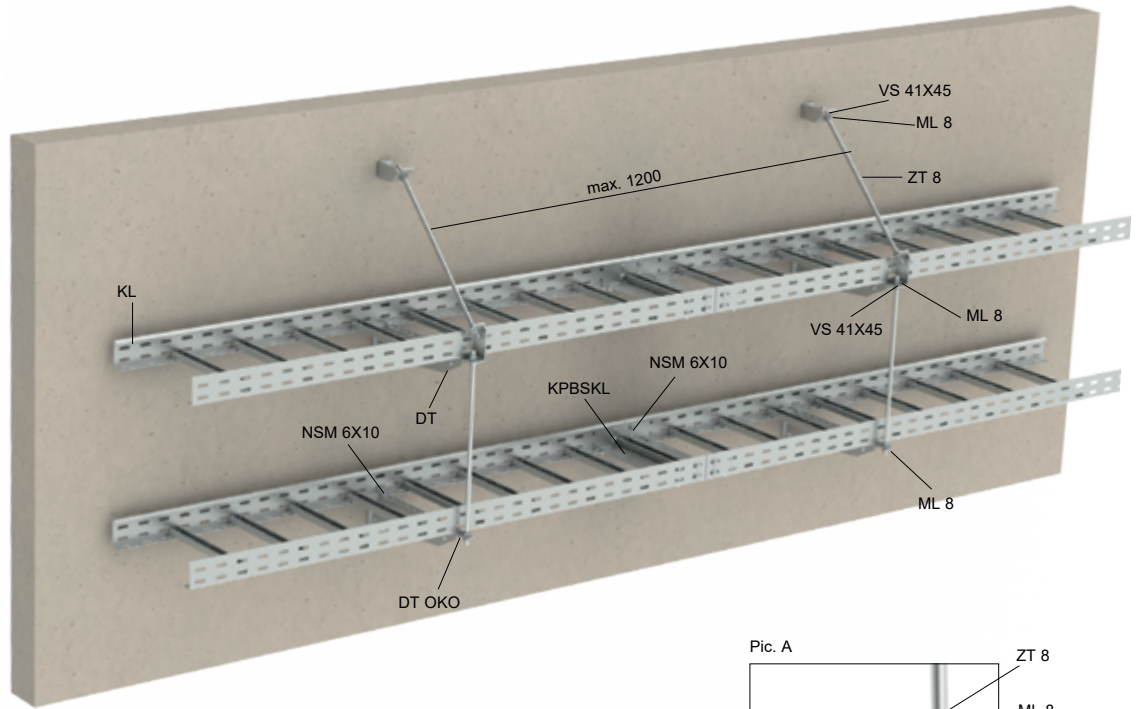
max. 1200 mm



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5



List of products for one mounting point

					page
ZT 8	1	2	1	2	<a href="#">98</a>
KPO 10	3	5	2	4	<a href="#">100</a>
KPOZ 8	-	-	1	1	<a href="#">101</a>
DT	1	2	1	2	<a href="#">75</a>
DT OKO	1	2	1 (pic. A)	2	<a href="#">75</a>
VS 41X45	2	2	-	-	<a href="#">86</a>
ZVB 1.5	-	-	1 (pic. B)	2	<a href="#">82</a>
S 10X50	1	-	-	-	<a href="#">98</a>
ML 8	5	8	2 (pic. A) 1 (pic. B)	4 (pic. A) 2 (pic. B)	<a href="#">99</a>
NSM 6X10	4 (2*)	8 (4*)	4 (2*)	8 (4*)	<a href="#">97</a>
OPT	1 pc every min. 50 m of the route				<a href="#">173</a>

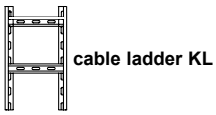
\* in case of using the DT OKO\_POF bracket

**Cable manufacturer approved:**

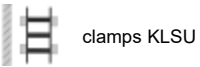
Cables from any manufacturer with proven fire performance can be used on standard-compliant cable supporting structures.

**Classification (min) - power, data cables:**

E90, P90-R, PS90



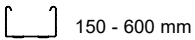
cable ladder KL



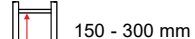
clamps KLSU



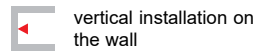
60 mm



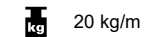
150 - 600 mm



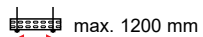
150 - 300 mm



vertical installation on the wall



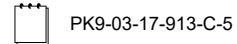
20 kg/m



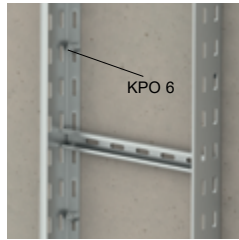
max. 1200 mm



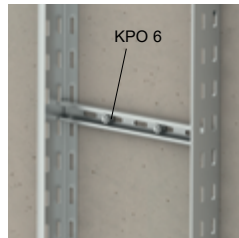
ČSN 73 0895  
DIN 4102-12  
STN 920205



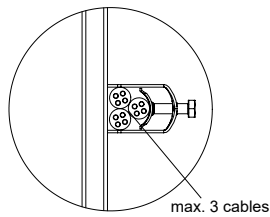
PK9-03-17-913-C-5



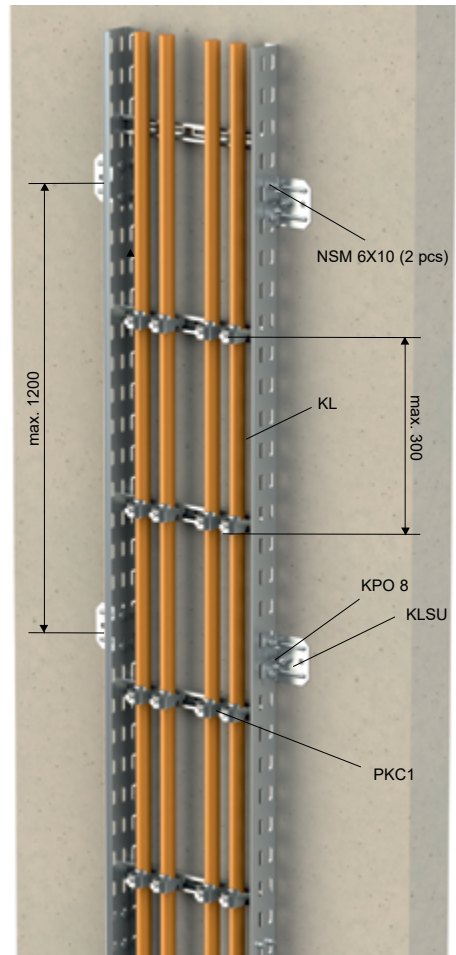
KPO 6



KPO 6



max. 3 cables



List of products for one mounting point			
			page
KLSU	2	0	<a href="#">78</a>
KPO 8	2	0	<a href="#">100</a>
KPO 6	0	2	<a href="#">100</a>
NSM 6X10	4	0	<a href="#">97</a>
PKC1	per cable quantity (up to 3 cables per PKC1)		<a href="#">96</a>
OPT	1 pc every min. 50 m of the route		<a href="#">173</a>

**Cable manufacturer approved:**

Cables from any manufacturer with proven fire performance can be used on standard-compliant cable supporting structures

**Classification (min) - power, data cables:**

E90, P90-R, PS90

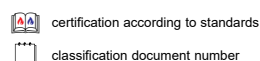
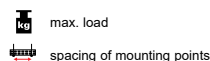
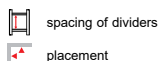
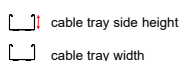
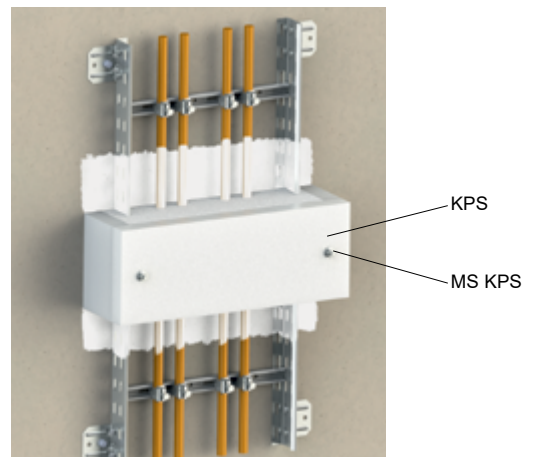
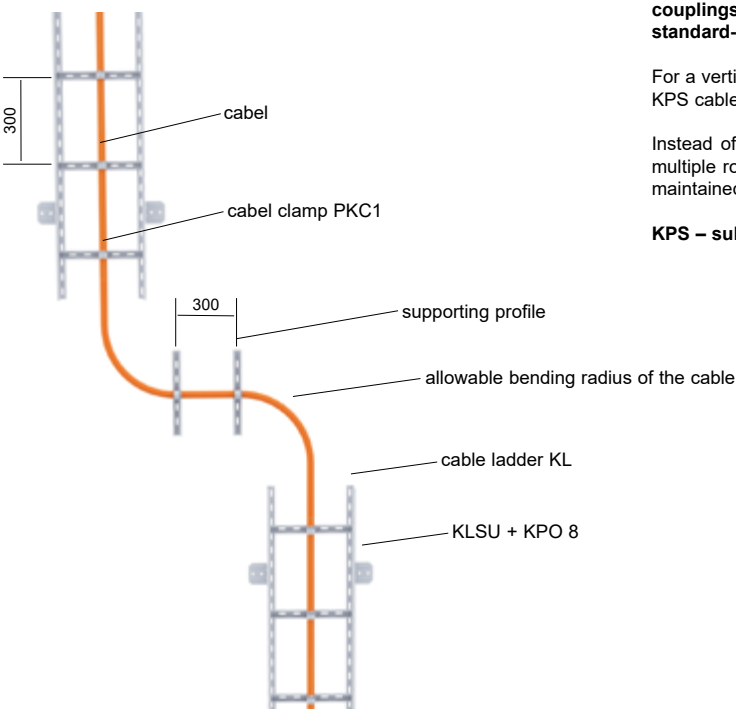
A vertical route created using the KL 60X... S (F) cable ladder is considered, according to standards, as individual cable clamps. Cable ladder joints are made using S 60X200 couplings. Fixing the cables with individual clamps at 300 mm intervals is considered a standard-compliant supporting structure.

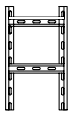
For a vertical route longer than 3500 mm, it is necessary to create a relief bend or use the KPS cable clamp cover (pg. 71)

Instead of a relief bend, the KPS cable clamp cover (pg. 71) may be used. When placing multiple routes next to each other, a minimum spacing of 100 mm between routes must be maintained.

**KPS – substitute for the relief bend**

**relieving elbow**





Cable clamp cover KPS



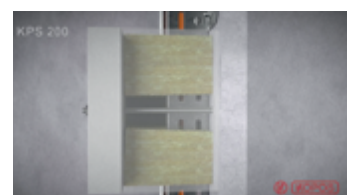
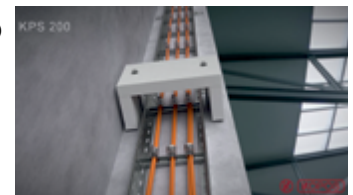
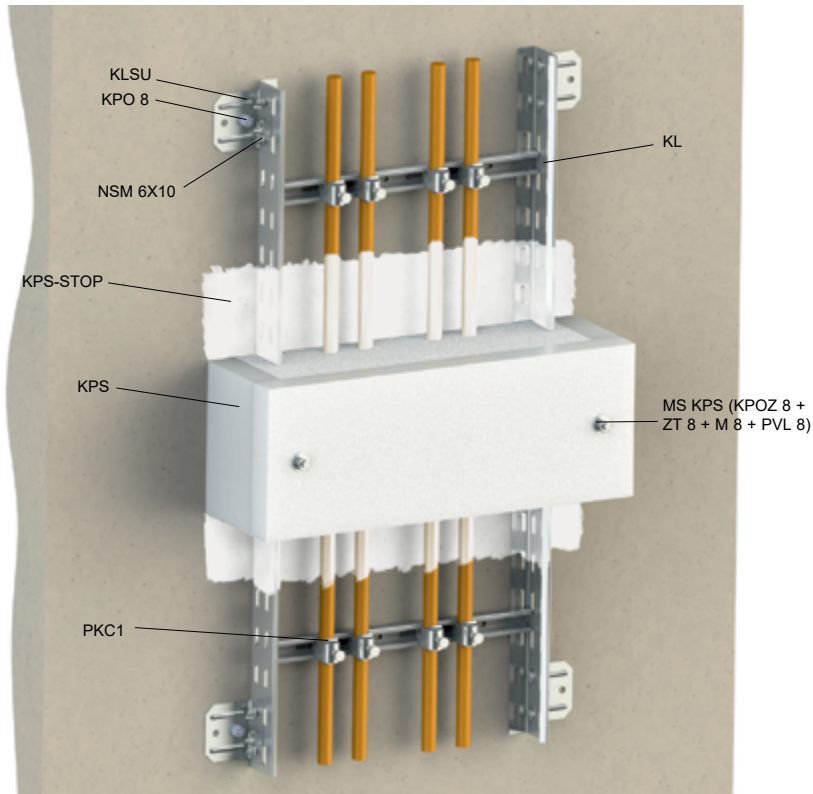
placement on the wall



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



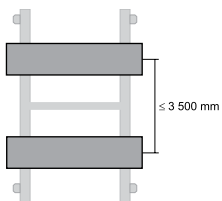
PK9-03-17-913-C-5



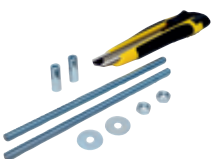
List of products for one mounting point		
		page
KPS	1	<a href="#">71</a>
MS KPS	1	<a href="#">71</a>
KPS-STOP	1	<a href="#">71</a>
PKC1	per number of cables	<a href="#">96</a>

The KPS cover can be used as a substitute for the relieving elbow.

The cover is intended for vertical routes primarily made of cable ladders with PKC1 cable clamps; it can also be used for routes composed of supporting profiles with PKC1 clamps or OMEGA, DOBRMAN, or 67XX\_PO clamps. The cover must be used for every maximum of 3.5 m of vertical route.



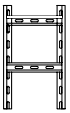
Type KPS
KPS 200X150
KPS 200X200
KPS 200X300
KPS 200X400
KPS 200X500
KPS 200X600



MS KPS - assembly set ordered separately



KPS-STOP\_PO - Fire-resistant putty ordered separately (a 2 kg package is sufficient to coat approx. 3 pcs of KPS 200X... with a 1 mm thick layer in dry state).



cable ladder KL



bracket - medium DS  
ceiling profile SPS  
HMP head + assembly profile  
MP 41X41



60 mm



150 - 400 mm



300 mm



placement on the wall and ceiling



10 - 20 kg/m



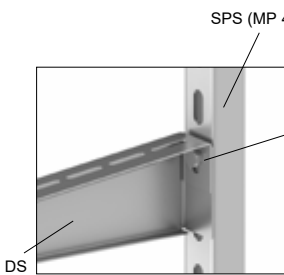
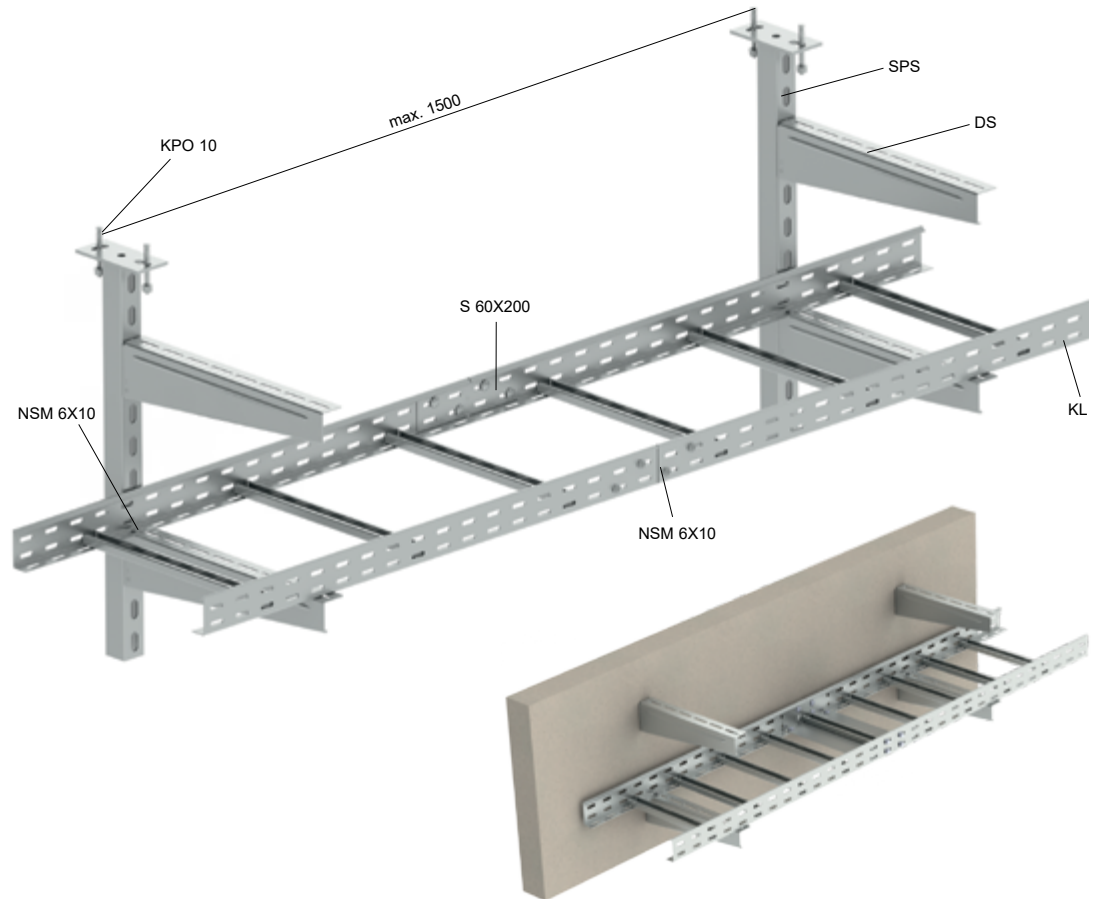
max. 1500 mm



ČSN 730895  
DIN 4102-12  
STN 920205

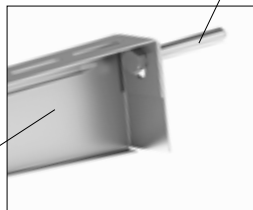


PK9-03-17-913-C-5



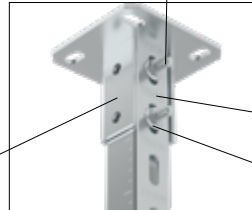
SPS (MP 41X41)

S 10X30 + ML 10



KPO 10

DS



S 10X70

HMP 41

MP 41X41

ML 10

List of products for one mounting point

															page
	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP					
KPO 10	2	4	2	4	2	4	2	4	2	4	1	2	3	<a href="#">100</a>	
SPS	1	-	1	-	1	-	1	-	1	-	-	-	-	<a href="#">79</a>	
HMP	-	1	-	1	-	1	-	1	-	1				<a href="#">86</a>	
MP 41X41	-	1	-	1	-	1	-	1	-	1				<a href="#">87</a>	
DS	1	1	2	2	2	2	4	4	6	6	1	2	3	<a href="#">74</a>	
S 10X30	1	1	2	2	-	-	-	-	-	-	-	-	-	<a href="#">98</a>	
S 10X70	-	2	-	2	1	3	2	4	3	5	-	-	-	<a href="#">98</a>	
ML 10	1	3	2	4	1	3	2	4	3	5	-	-	-	<a href="#">99</a>	
NSM 6X10	2	2	4	4	4	4	8	8	12	12	2	4	6	<a href="#">97</a>	
OPT	1 pc every min. 50 m of the route													<a href="#">173</a>	

cable tray side height

spacing of dividers

max. load

certification according to standards

cable tray width




placement




spacing of mounting points


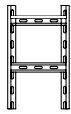








classification document number

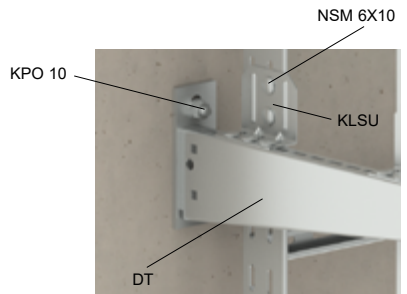
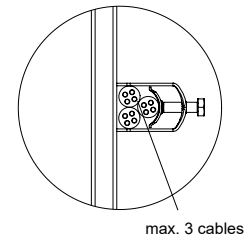
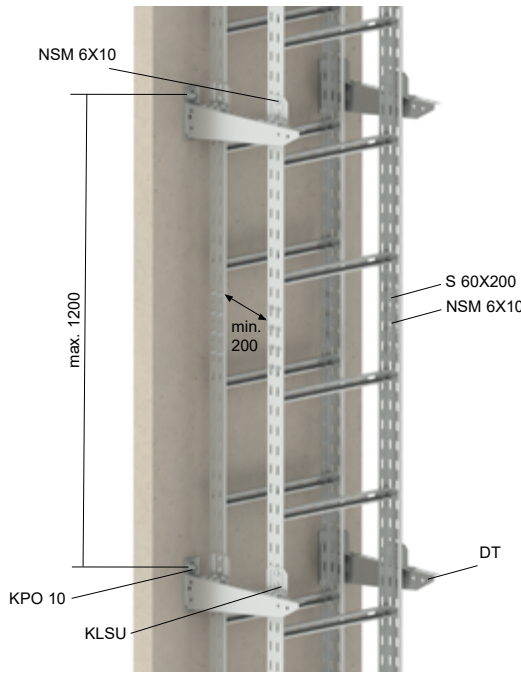





power cables						
cable manufacturer	cable type	classification (min)	standpoint number	 kg		
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	JR-035-25-NURS	12	150-400	1200
	PRAFlaDur 90	E30, P30-R, PS30	JR-003-21-NURS	10	150-400	1500
	PRAFlaDur+T	E30, P45-R, PS45	JR-133-23-NURS	10	150-400	1200
	PRAFlaDur C	E90, P90-R, PS90	JR-248-24-NURS	20	150-400	1200
NKT s.r.o.	NOPOVIC 60	E90, P90-R, PS90	JR-035-25-NURS	12	150-400	1200
	NOPOVIC 90	E90, P90-R, PS90	JR-104-23-NURS	10	150-400	1500
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	Pr-18-2.005	10	150-400	1500
CICM s.r.o.	1-CXKE-V	E30, P30-R, PS30	JR-055-25-NURS	10	150-400	1200
ELKOND HHK, a.s	1-CXKH-V P60-R	E60, P60-R, PS60	JR-074-23-NURS	10	150-400	1200
Technokabel S.A.	NHXX-J	E90, P90-R, PS90	JR-112-22-NURS	10	150-400	1200





data cables						
cable manufacturer	cable type	classification (min)	standpoint number	 kg		
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-035-25-NURS	12	150-400	1200
	PRAFlaGuard FTP	E90, P90-R, PS90	JR-248-24-NURS	20	150-400	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	Pr-18-2.005	10	150-400	1500
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-055-25-NURS	10	150-400	1200
ELKOND HHK, a.s	SSKFH-V180	E30, P30-R, PS30	JR-074-23-NURS	10	150-400	1200
Technokabel S.A.	HTKSH	E30, P30-R, PS30	JR-112-22-NURS	10	150-400	1200
	HDGS	E30, P30-R, PS30	JR-112-22-NURS	10	150-400	1200





-  **cable ladder KL**
-  bracket - heavy DT  
clamps KLSU
-  60 mm
-  150 - 600 mm
-  300 mm
-  vertical installation on  
the wall
-  20 kg/m
-  max. 1200 mm
-  ČSN 73 0895  
DIN 4102-12  
STN 920205
-  PK9-03-17-913-C-5

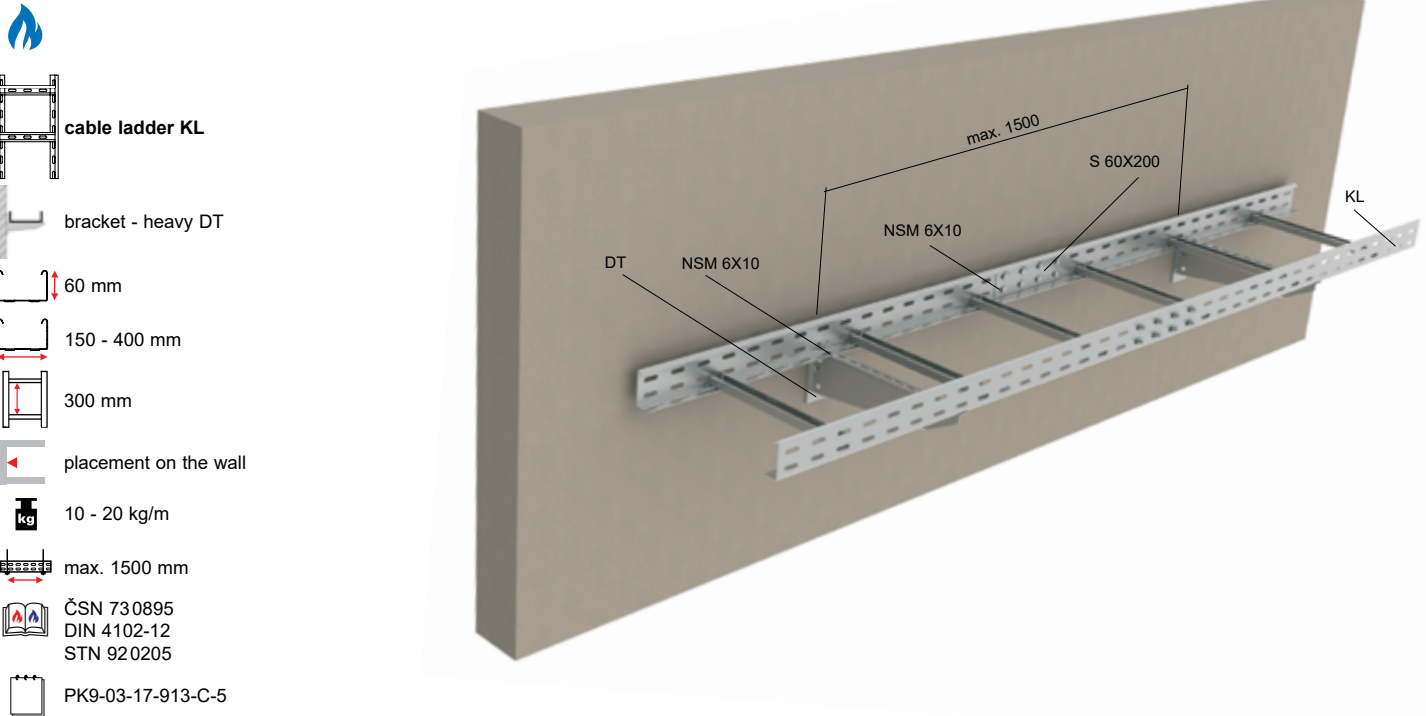


List of products for one mounting point		
		page
DT 300 / DT 400	2	<a href="#">75</a>
KLSU	4	<a href="#">78</a>
KPO 10	4	<a href="#">100</a>
PKC1	based on cable diameter (max. 3 cables per PKC1)	<a href="#">96</a>
NSM 6X10	8	<a href="#">97</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

For a vertical route, a relieving elbow must be installed every 3500 mm, or tension relief provided using the KPS (pg. 71). In the case of a two-cable-ladder assembly, two KPS can be used stacked or opposite each other.

power cables							
cable manufacturer	cable type	classification (min)	classification document number	 kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur 90	P90-R	PK9-03-17-913-C-5	20	150-600	1200	
Kabelovna Kabex a.s.	1-CSKE-V	P90-R	PK9-03-17-913-C-5	20	150-600	1200	
Prysmian Group	(N)HXHX-J	P90-R	PK9-03-17-913-C-5	20	150-600	1200	

data cables							
cable manufacturer	cable type	classification (min)	classification document number	 kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	P90-R	PK9-03-17-913-C-5	20	150-600	1200	
Prysmian Group	JE-H(S)tH	P90-R	PK9-03-17-913-C-5	20	150-600	1200	



List of products for one mounting point

				page
DT	1	2	3	<a href="#">75</a>
KPO 10	2	4	6	<a href="#">100</a>
NSM 6X10	2	4	6	<a href="#">97</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

## power cables

cable manufacturer	cable type	classification (min)	standpoint number			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E30, P45-R, PS45	JR-021-22-NURS	20	150-400	1500
	PRAFlaDur 90	E90, P90-R, PS90	JR-024-22-NURS	20	150-400	1500
Kabelovna Kabex a.s.	1-CSKE-V	E60, P60-R, PS60	JR-027-22-NURS	20	150-400	1500
Kablo Vrchlábí s.r.o.	1-CXKH-V	E30, P45-R, PS45	JR-101-23-NURS	10	150-400	1500

## data cables

cable manufacturer	cable type	classification (min)	standpoint number			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P45-R, PS45	JR-021-22-NURS	20	150-400	1500
Kablo Vrchlábí s.r.o.	JXFE-V	E60, P60-R, PS60	JR-101-23-NURS	10	150-400	1500

cable tray side height

spacing of dividers

max. load

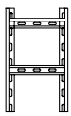
certification according to standards

cable tray width

placement

spacing of mounting points

classification document number



**cable ladder KL**

threaded rods ZT  
assembly profiles MP

60, 110 mm

150 - 600 mm

300 mm

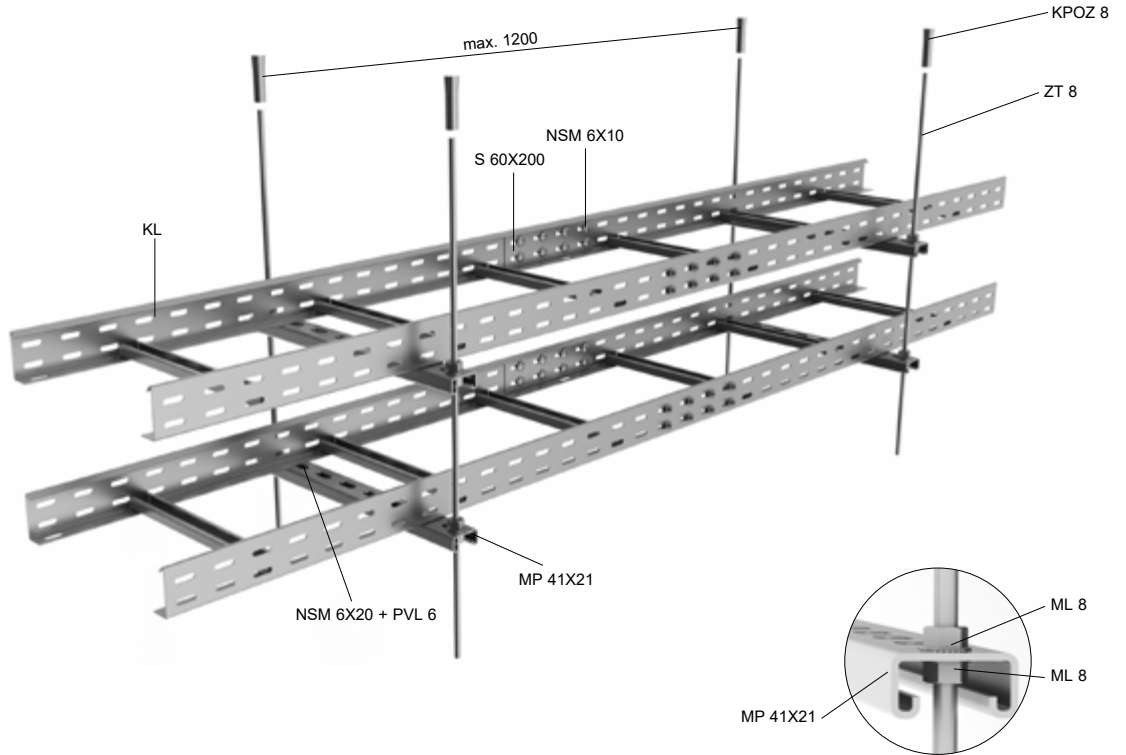
placement on ceiling

20 - 30 kg/m

max. 1200 mm

ČSN 730895  
DIN 4102-12  
STN 920205

PK9-03-17-913-C-5



**List of products for one mounting point**

				page
ZT 8	2	2	2	<a href="#">98</a>
KPOZ 8	2	2	2	<a href="#">101</a>
MP 41X21	1	2	3	<a href="#">87</a>
ML 8	4	8	12	<a href="#">99</a>
NSM 6X20	2	4	6	<a href="#">97</a>
PVL 6	2	4	6	<a href="#">100</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

cable tray side height

cable tray width

spacing of dividers

placement





max. load





spacing of mounting points

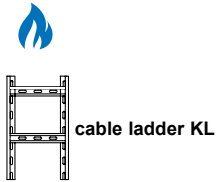
certification according to standards

classification document number



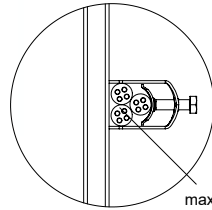
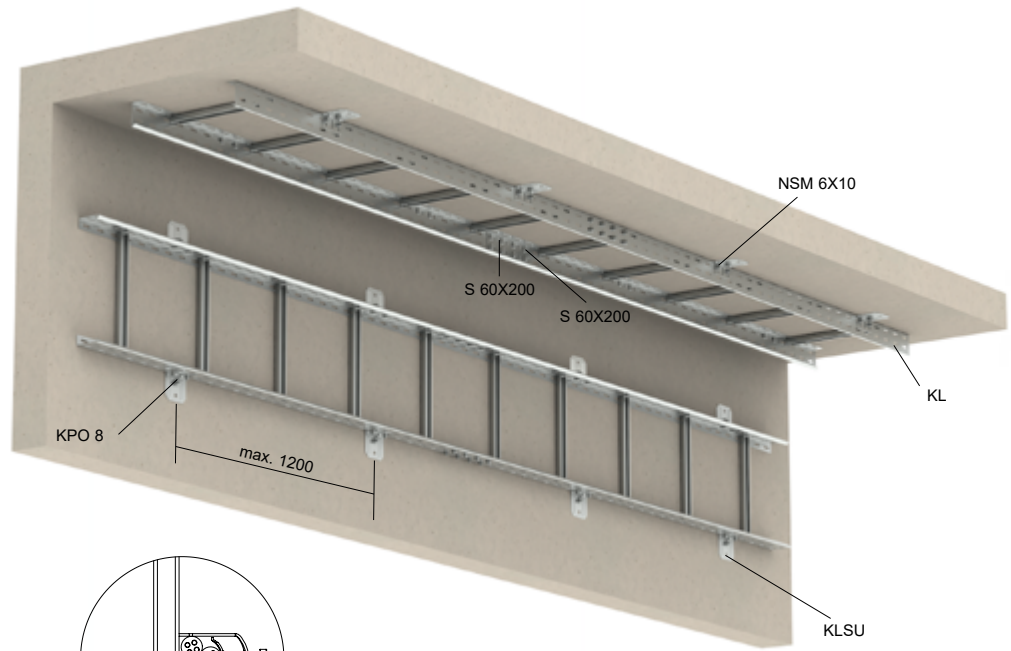
power cables							
cable manufacturer	cable type	classification (min)	standpoint number	 kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-030-22-NURS	20	60	150-600	1200
	PRAFlaDur 90	E90, P90-R, PS90	JR-024-22-NURS	20	60	150-400	1200
NKT s.r.o.	NOPOVIC 90	E60, P60-R, PS60	JR-123-24-NURS	20	60	150-600	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	20	60	150-600	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	JR-123-24-NURS	20	60	150-500	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-041-25-NURS	20	60	150-500	1200
ELKOND HHK, a.s.	1-CXKH-V 60	E60, P60-R, PS60	JR-074-23-NURS	20	60	150-600	1200
	1-CXKH-V 90	E60, P60-R, PS60	JR-074-23-NURS	20	60	150-600	1200
Zakłady Kablowe BITNER Sp. z o.o.	Bitflame 1000	E90, P90-R, PS90	JR-127-24-NURS	20	60	150-600	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-149-20-NURS	30	110	150-600	1200
	PRAFlaDur+T	E90, P90-R, PS90	JR-170-24-NURS	20	110	150-600	1200
	PRAFlaDur C	E60, P60-R, PS60	JR-248-24-NURS	20	110	150-600	1200
NKT s.r.o.	NOPOVIC 60	E30, P30-R, PS30	JR-170-24-NURS	20	110	150-600	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-149-20-NURS	30	110	150-600	1200
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	JR-170-24-NURS	20	110	150-600	1200

data cables							
cable manufacturer	cable type	classification (min)	standpoint number	 kg			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-024-22-NURS	20	60	150-400	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-123-24-NURS	20	60	150-500	1200
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-041-25-NURS	20	60	150-500	1200
ELKOND HHK, a.s.	SSKFH-V180	E30, P30-R, PS30	JR-074-23-NURS	20	60	150-600	1200
Zakłady Kablowe BITNER Sp. z o.o.	HTKSH	E90, P90-R, PS90	JR-127-24-NURS	20	60	150-600	1200
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P45-R, PS45	JR-170-24-NURS	20	110	150-600	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P30-R, PS30	JR-149-20-NURS	30	110	150-600	1200
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-170-24-NURS	20	110	150-600	1200



cable ladder KL

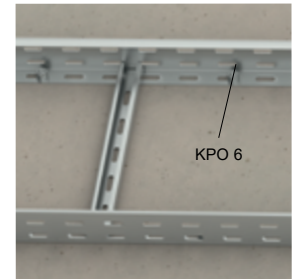
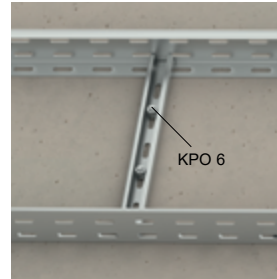
- clamps KLSU
- 60 mm
- 150 - 600 mm
- 300 mm
- placement on the wall and ceiling
- 20 kg/m
- max. 1200 mm
- ČSN 730895  
DIN 4102-12  
STN 920205
- PK9-03-17-913-C-5



max. 3 cables

List of products for one mounting point

			page
KLSU	2	-	<a href="#">78</a>
KPO 8	2	-	<a href="#">100</a>
KPO 6	-	2	<a href="#">100</a>
NSM 6X10	4	-	<a href="#">97</a>
PKC1	per number of cables (max. 3 pcs cables for 1 pc PKC1)		<a href="#">96</a>
OPT	1 pc every min. 50 m of the route		<a href="#">173</a>



power cables						
cable manufacturer	cable type	classification (min)	standpoint number	kg		
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-104-21-NURS	20	150-600	1200
	PRAFlaDur 90	E90, P90-R, PS90	JR-024-22-NURS	20	150-400	1200
	PRAFlaDur+T	E90, P90-R, PS90	JR-133-23-NURS	20	150-600	1200
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-21-NURS	20	150-600	1200
Kabelovna Kabex a.s.	1-CSKE-V	E60, P60-R, PS60	JR-027-22-NURS	20	150-400	1200
	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-112-22-NURS	20	150-600	1200
CICM s.r.o.	1-CXKE-V	E60, P60-R, PS60	JR-041-25-NURS	20	150-400	1200
ELKOND HHK, a.s	1-CXKH-V P60-R	E90, P90-R, PS90	JR-074-23-NURS	20	150-600	1200
	1-CXKH-V P90-R	E90, P90-R, PS90	JR-074-23-NURS	20	150-600	1200
Technokabel S.A.	NHXH-J	E60, P60-R, PS60	JR-112-22-NURS	20	150-600	1200

data cables						
cable manufacturer	cable type	classification (min)	standpoint number	kg		
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-133-23-NURS	20	150-600	1200
Kabelovna Kabex a.s.	CPDex JCXFE	E30, P45-R, PS45	JR-112-22-NURS	20	150-600	1200
CICM s.r.o.	JXFE-V	E30, P45-R, PS45	JR-041-25-NURS	20	150-400	1200
ELKOND HHK, a.s	SSKFH-V180	E30, P45-R, PS45	JR-074-23-NURS	20	150-600	1200
Technokabel S.A.	HTKSH	E60, P60-R, PS60	JR-112-22-NURS	20	150-600	1200
	HDGS	E30, P45-R, PS45	JR-112-22-NURS	20	150-600	1200

cable tray side height  
 cable tray width

spacing of dividers  
 placement

max. load  
 spacing of mounting points


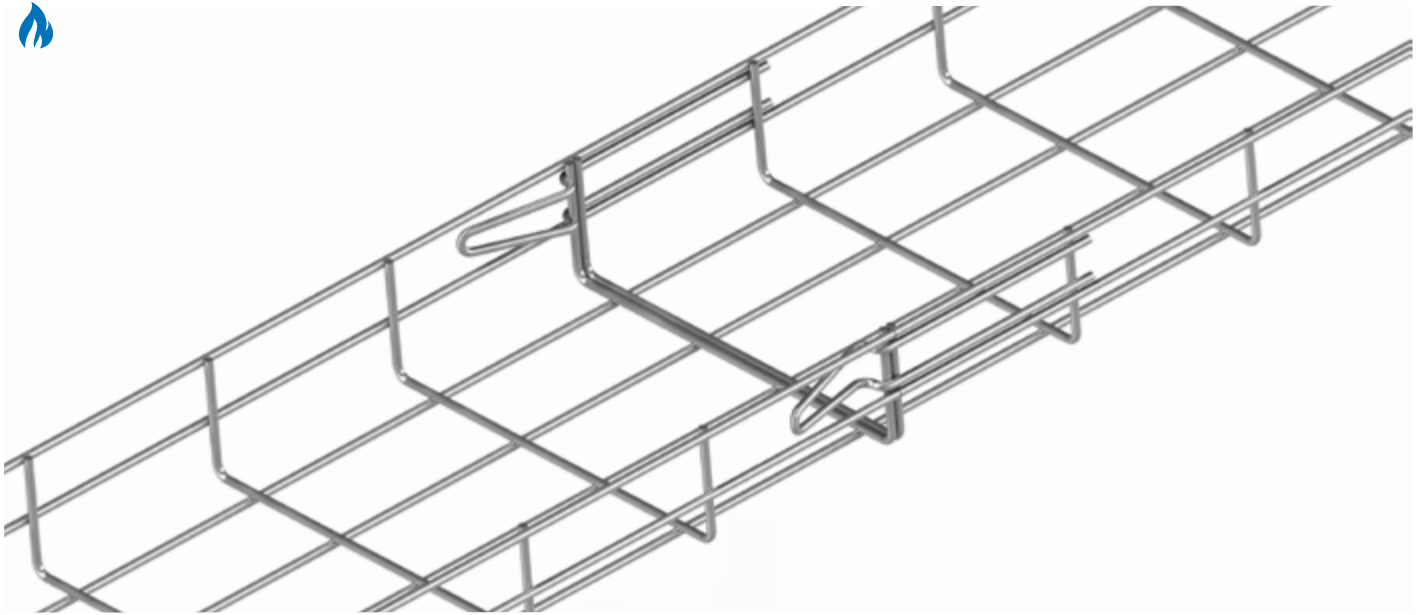
certification according to standards  
 classification document number



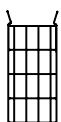
**SUPPORTING  
CONSTRUCTIONS**

---

**WIRE CABLE TRAYS GEMINI**

 Non-standard supporting structure – connection of the DZI wire tray

The connection of the DZI wire trough is carried out using an integrated coupler.



wire cable tray DZI

wall bracket DSDZ  
 ceiling profile SPS  
 HMP head + assembly profile MP 41X41

60 mm

60 - 400 mm

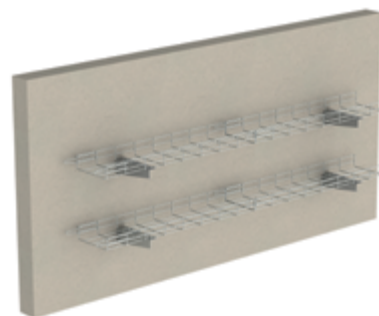
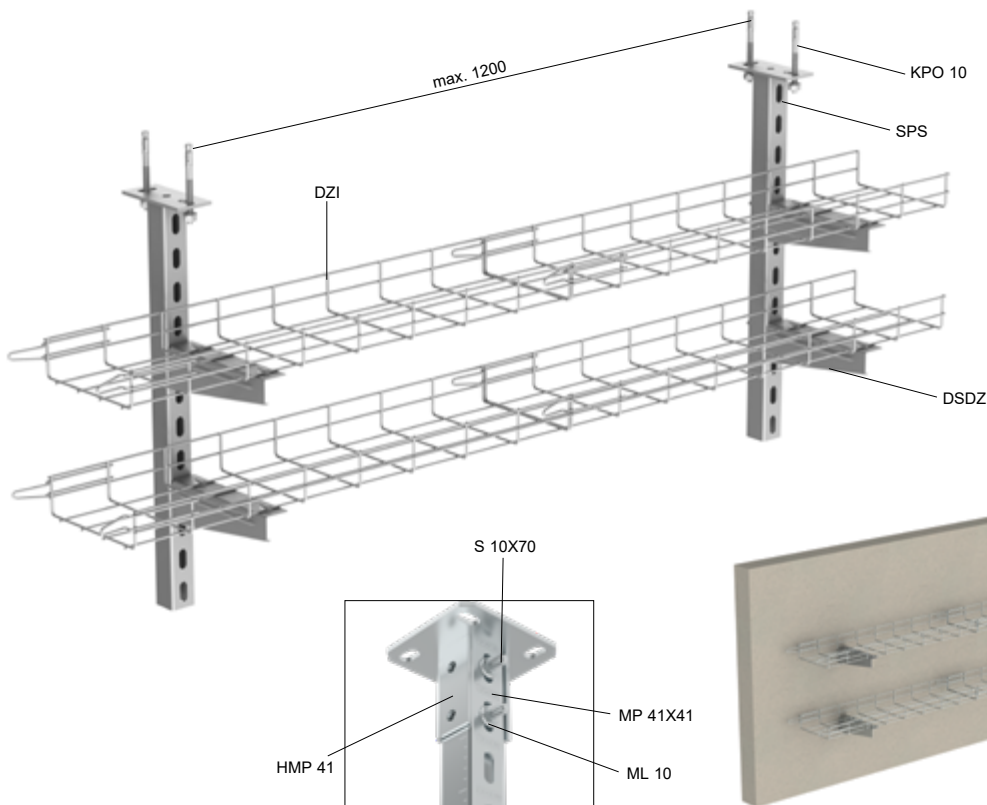
placement on the wall and ceiling

10 kg/m

max. 1200 mm

ČSN 73 0895  
 DIN 4102-12  
 STN 920205

PK9-03-17-913-C-5



List of products for one mounting point

													page	
	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP	SPS	HMP + MP		
KPO 10	2	4	2	4	2	4	2	4	2	4	1	2	3	<a href="#">100</a>
SPS	1	-	1	-	1	-	1	-	1	-	-	-	-	<a href="#">79</a>
HMP	-	1	-	1	-	1	-	1	-	1	-	-	-	<a href="#">86</a>
MP 41X41	-	1	-	1	-	1	-	1	-	1	-	-	-	<a href="#">87</a>
DSDZ	1	1	2	2	2	2	4	4	6	6	1	2	3	<a href="#">113</a>
S 10X30	1	1	2	2	-	-	-	-	-	-	-	-	-	<a href="#">98</a>
S 10X70	-	2	-	2	1	3	2	4	3	5	-	-	-	<a href="#">98</a>
ML 10	1	3	2	4	1	3	2	4	3	5	-	-	-	<a href="#">99</a>
OPT	1 pc every min. 50 m of the route												<a href="#">173</a>	

power cables

cable manufacturer	cable type	classification (min)	standpoint number	kg			note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-206-25-NURS	10	60-400	1200	-
	PRAFlaDur+T	E90, P90-R, PS90	JR-095-24-NURS	10	60-400	1200	-
	PRAFlaDur C	E30, P30-R, PS30	JR-248-24-NURS	10	60-400	1200	-
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-084-24-NURS	10	60-300	1000	wall-only installation
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-095-24-NURS	10	60-400	1200	-
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-206-25-NURS	10	60-400	1200	-
ELKOND HHK, a.s	1-CXKH-V P60-R	E60, P60-R, PS60	JR-095-24-NURS	10	60-400	1200	-

data cables

cable manufacturer	cable type	classification (min)	standpoint number	kg			note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-206-25-NURS	10	60-400	1200	-
	PRAFlaGuard FTP	E90, P90-R, PS90	JR-248-24-NURS	10	60-400	1200	-
Kabelovna Kabex a.s.	CPDex JCXFE-V	E90, P90-R, PS90	JR-095-24-NURS	10	60-400	1200	-
CICM s.r.o.	JXFE-V	E30, P30-R, PS30	JR-206-25-NURS	10	60-400	1200	-
ELKOND HHK, a.s	SSKFH-V180	E30, P30-R, PS30	JR-095-24-NURS	10	60-400	1200	-

cable route height

placement

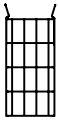
spacing of mounting points

classification document number

cable tray width

max. load

certification according to standards



wire cable tray DZI



hanger DZZ



60 mm



60 - 100 mm



placement on the wall



max. 6 kg/m



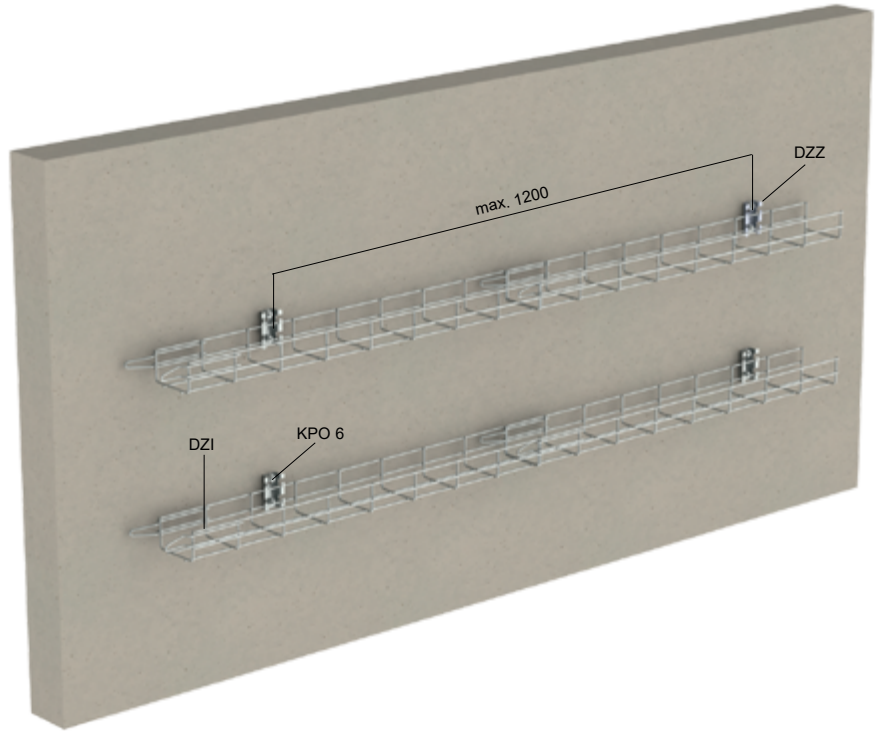
max. 1200 mm



ČSN 73 0895  
DIN 4102-12  
STN 920205



PK9-03-17-913-C-5



List of products for one mounting point

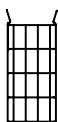
				page
DZZ	1	2	3	<a href="#">113</a>
KPO 6	2	4	6	<a href="#">100</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

power cables

cable manufacturer	cable type	classification (min)	standpoint number				note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-035-25-NURS	6	60-100	1200	for conductor cross-section up to 16 mm <sup>2</sup>
	PRAFlaDur 90	E60, P60-R, PS60	JR-084-24-NURS	6	60-100	1000	-
NKT s.r.o.	NOPOVIC 60	E90, P90-R, PS90	JR-035-25-NURS	6	60-100	1200	for conductor cross-section up to 10 mm <sup>2</sup>
	NOPOVIC 90	E90, P90-R, PS90	JR-030-22-NURS	5	60-100	1200	for conductor cross-section up to 10 mm <sup>2</sup>
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	Pr-18-2.005	6	60-100	1200	for conductor cross-section up to 16 mm <sup>2</sup>
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	6	60-100	1200	for conductor cross-section up to 10 mm <sup>2</sup>

data cables

cable manufacturer	cable type	classification (min)	standpoint number				note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-206-25-NURS	6	60-100	1200	-
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	Pr-18-2.005	6	60-100	1200	-
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-055-25-NURS	6	60-100	1200	-



wire cable tray DZI

threaded rods ZT  
assembly profiles MP

60 mm

60 - 600 mm

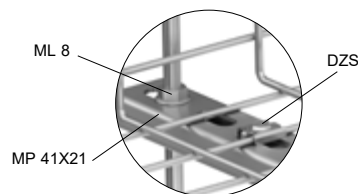
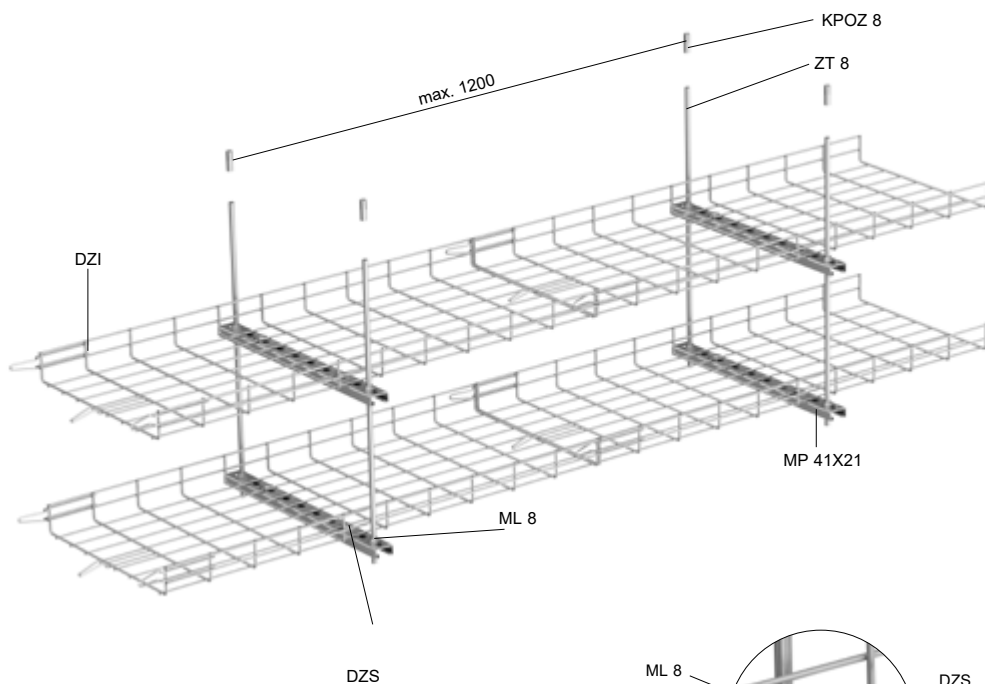
placement on ceiling

10 - 20 kg/m

max. 1200 mm

ČSN 730895  
DIN 4102-12  
STN 920205

PK9-03-17-913-C-5



List of products for one mounting point

				page
ZT 8	2	2	2	<a href="#">98</a>
KPOZ 8	2	2	2	<a href="#">101</a>
MP 41X21	1	2	3	<a href="#">87</a>
ML 8	4	8	12	<a href="#">99</a>
DZS	2	4	6	<a href="#">112</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

power cables

cable manufacturer	cable type	classification (min)	standpoint number	kg		
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-185-19-NURS	20	60-600	1200
	PRAFlaDur 90	E30, P30-R, PS30	JR-084-24-NURS	10	60-300	1000
	PRAFlaDur+T	E90, P90-R, PS90	JR-095-24-NURS	20	60-600	1200
NKT s.r.o.	NOPOVIC 60	E30, P45-R, PS45	JR-095-24-NURS	20	60-600	1200
	NOPOVIC 90	E90, P90-R, PS90	JR-030-22-NURS	10	60-400	1200
	NOPOVIC 90	E60, P60-R, PS60	JR-095-24-NURS	20	60-600	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-095-24-NURS	20	60-600	1200
Kablo Vrchlabí s.r.o.	1-CXKH-V	E60, P60-R, PS60	Pr-18-2.005	10	60-400	1200
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	JR-055-25-NURS	10	60-400	1200
ELKOND HHK, a.s.	1-CXKH-V	E90, P90-R, PS90	JR-015-22-NURS	10	60-400	1200
	NHXH-J	E30, P45-R, PS45	JR-015-22-NURS	10	60-400	1200
Zaklady Kablove BITNER Sp. z o.o.	Bitflame 1000	E90, P90-R, PS90	JR-185-19-NURS	20	60-600	1200

data cables

cable manufacturer	cable type	classification (min)	standpoint number	kg		
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-095-24-NURS	20	60-600	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E90, P90-R, PS90	JR-095-24-NURS	20	60-600	1200
Kablo Vrchlabí s.r.o.	JXFE-V	E90, P90-R, PS90	Pr-18-2.005	10	60-400	1200
CICM s.r.o.	JXFE-V	E60, P60-R, PS60	JR-055-25-NURS	10	60-400	1200
ELKOND HHK, a.s.	SHXKFH-V	E60, P60-R, PS60	JR-015-22-NURS	10	60-400	1200
	SSKFH-V180	E60, P60-R, PS60	JR-015-22-NURS	10	60-400	1200
Zaklady Kablove BITNER Sp. z o.o.	HTKSH	E90, P90-R, PS90	JR-185-19-NURS	20	60-600	1200

cable route height

placement

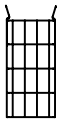
spacing of mounting points

classification document number

cable tray width

max. load

certification according to standards



wire cable tray DZI



threaded rods ZT  
load bearing profiles  
DZNP



60 mm



100- 600 mm



placement on ceiling



20 kg/m



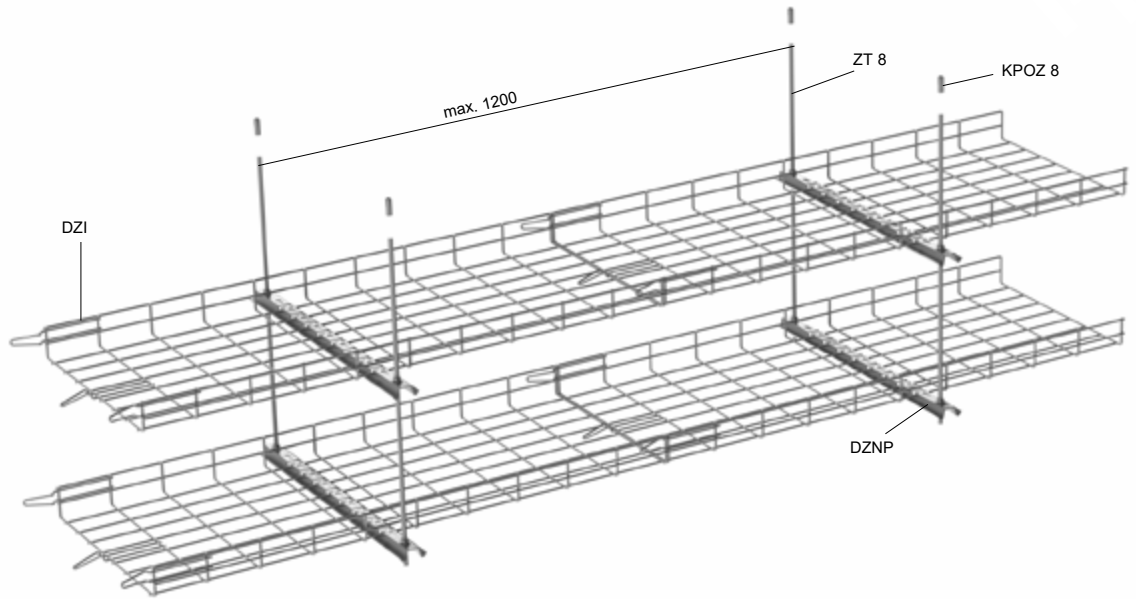
max. 1200 mm



ČSN 730895  
DIN 4102-12  
STN 920205



PK9-03-17-913-C-5



List of products for one mounting point

				page
ZT 8	2	2	2	<a href="#">98</a>
KPOZ 8	2	2	2	<a href="#">101</a>
DZNP	1	2	3	<a href="#">115</a>
ML 8	4	8	12	<a href="#">99</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

power cables

cable manufacturer	cable type	classification (min)	standpoint number			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-095-24-NURS	20	100-600	1200
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-095-24-NURS	20	100-600	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-112-22-NURS	20	100-600	1200
ELKOND HHK, a.s.	1-CXKH-V	E60, P60-R, PS60	JR-095-24-NURS	20	100-600	1200
Technokabel S.A.	NHXH-J	E90, P90-R, PS90	JR-112-22-NURS	20	100-600	1200

data cables

cable manufacturer	cable type	classification (min)	standpoint number			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P30-R, PS30	JR-095-24-NURS	20	100-600	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E60, P60-R, PS60	JR-112-22-NURS	20	100-600	1200
Technokabel S.A.	HTKSH	E60, P60-R, PS60	JR-112-22-NURS	20	100-600	1200

cable route height

placement

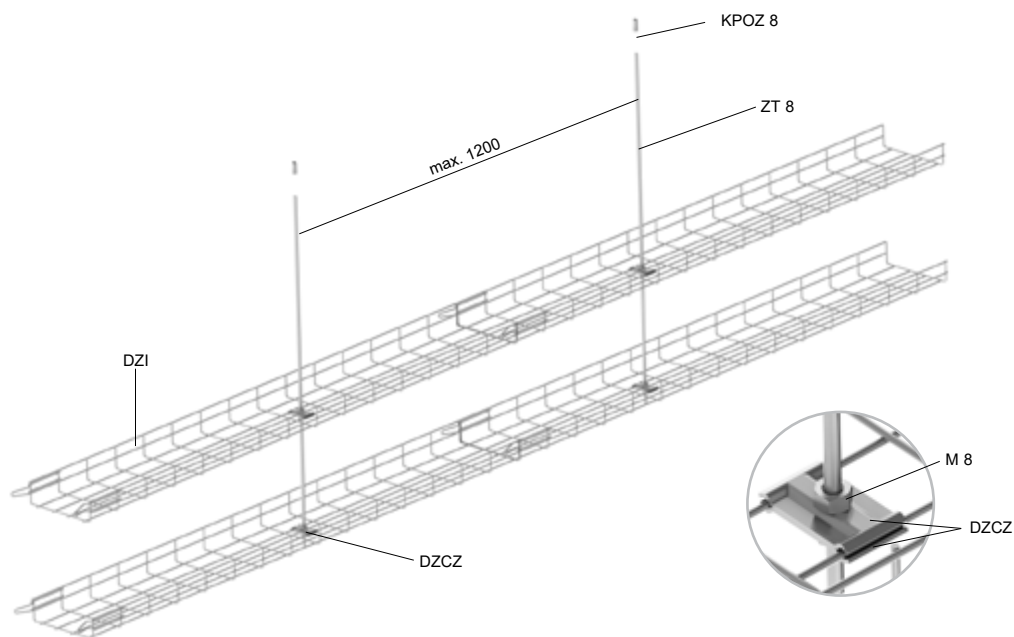
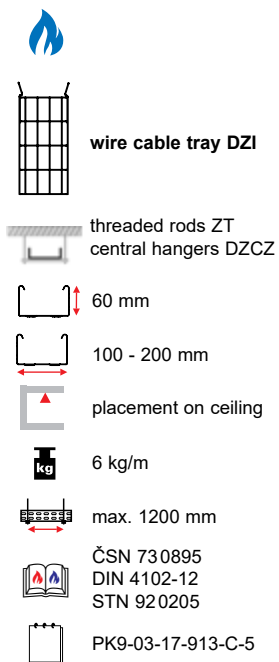
spacing of mounting points

classification document number

cable tray width

max. load

certification according to standards



List of products for one mounting point


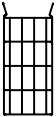








			page
ZT 8	1	1	<a href="#">98</a>
KPOZ 8	1	1	<a href="#">101</a>
DZCZ	2	4	<a href="#">114</a>
M 8	2	4	<a href="#">99</a>
OPT	1 pc every min. 50 m of the route		<a href="#">173</a>

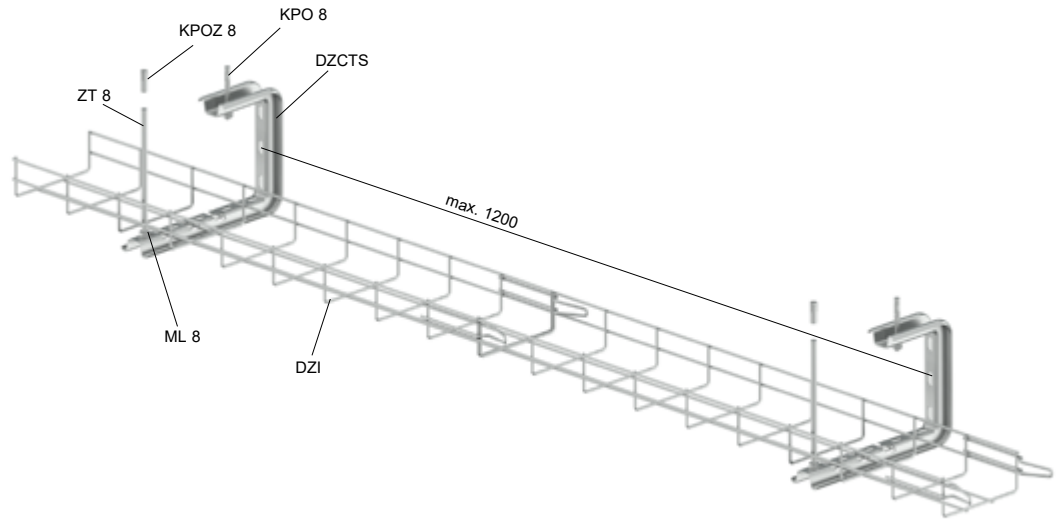
## power cables


cable manufacturer	cable type	classification (min)	standpoint number				note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-035-25-NURS	6	100-200	1200	for conductor cross-section up to 16 mm <sup>2</sup>
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-030-22-NURS	6	100-200	1200	for conductor cross-section up to 10 mm <sup>2</sup>
	NOPOVIC 60	E90, P90-R, PS90	JR-035-25-NURS	6	100-200	1200	for conductor cross-section up to 10 mm <sup>2</sup>
Kablo Vrchlabí s.r.o.	1-CXKH-V	E60, P60-R, PS60	Pr-18-2.005	6	100-200	1200	for conductor cross-section up to 16 mm <sup>2</sup>
ELKOND HHK, a.s.	1-CXKH-V	E30, P30-R, PS30	JR-015-22-NURS	6	100-200	1200	for conductor cross-section up to 10 mm <sup>2</sup>




## data cables




cable manufacturer	cable type	classification (min)	standpoint number				note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-035-25-NURS	6	100-200	1200	-
Kablo Vrchlabí s.r.o.	JXFE-V	E90, P90-R, PS90	Pr-18-2.005	6	100-200	1200	-
ELKOND HHK, a.s.	SHXKFH-V180	E60, P60-R, PS60	JR-015-22-NURS	6	100-200	1200	-


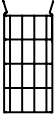







-   **wire cable tray DZI**
-  threaded rods ZT  
bracket for ceiling DZCTS
-  60 mm
-  100 - 300 mm
-  placement on ceiling
-  10 kg/m
-  max. 1200 mm
-  ČSN 73 0895  
DIN 4102-12  
STN 92 0205
-  PK9-03-17-913-C-5

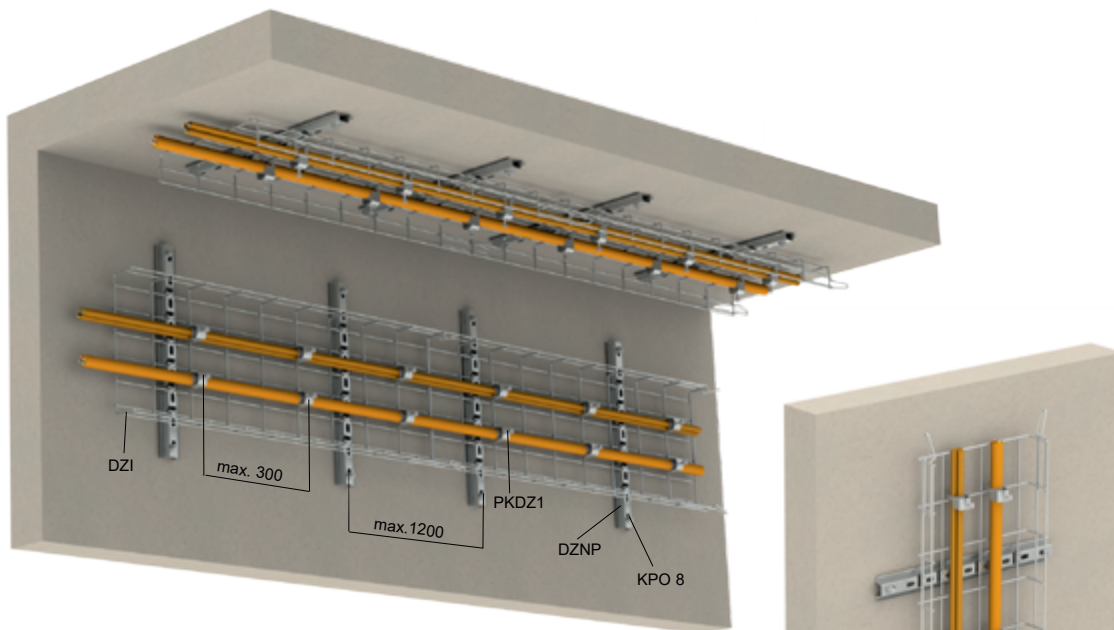





List of products for one mounting point		
		page
KPO 8	2	<a href="#">100</a>
DZCTS	1	<a href="#">114</a>
ZT 8	1	<a href="#">98</a>
KPOZ 8	1	<a href="#">101</a>
ML 8	2	<a href="#">99</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

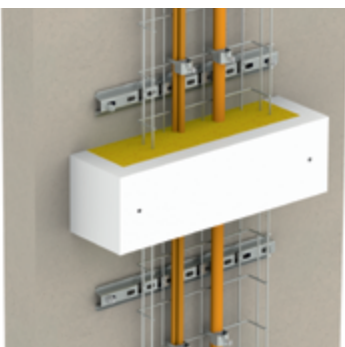
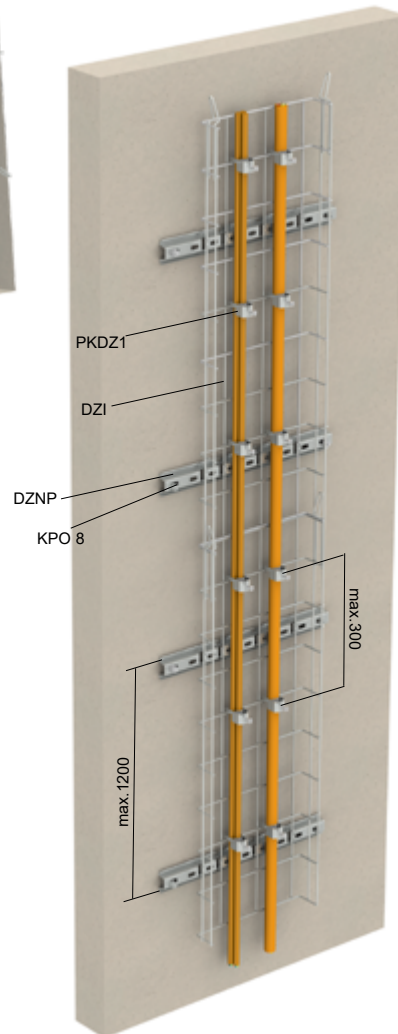
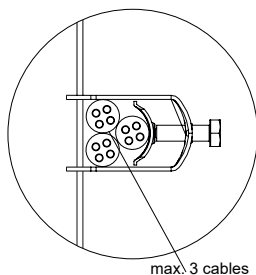
power cables						
cable manufacturer	cable type	classification (min)	standpoint number			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	JR-095-24-NURS	10	100-300	1200

data cables						
cable manufacturer	cable type	classification (min)	standpoint number			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-095-24-NURS	10	100-300	1200



-   **wire cable tray DZI**
-  **assembly profile DZNP**
-  60 mm
-  100 - 600 mm
-  placement on the ceiling and wall
-  20 kg/m
-  max. 1200 mm
- ČSN 730895  
DIN 4102-12  
STN 920205
-  PK9-03-17-913-C-5





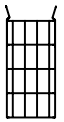
List of products for one mounting point				
				page
DZNP	1	1	1	<a href="#">115</a>
KPO 8	2	2	2	<a href="#">100</a>
PKDZ1	per number of cables (max. 3 cables per 1 PKDZ1)			<a href="#">117</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>



In the case of a vertical route longer than 3500 mm, it is necessary to create a relief bend or use KPS cable clip covers.

power cables						
cable manufacturer	cable type	classification (min)	standpoint number	kg		
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E30, P45-R, PS45	JR-104-21-NURS	20	100-600	1200
ELKOND HHK, a.s.	1-CXKH-V	E90, P90-R, PS90	JR-074-23-NURS	20	100-600	1200
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-21-NURS	20	100-600	1200
Technokabel S.A.	NHXH-J	E90, P90-R, PS90	JR-112-22-NURS	20	100-400	1200

data cables						
cable manufacturer	cable type	classification (min)	standpoint number	kg		
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P30-R, PS30	JR-104-21-NURS	20	100-600	1200
ELKOND HHK, a.s.	SSKFH-V180	E30, P30-R, PS30	JR-074-23-NURS	20	100-600	1200
Technokabel S.A.	HTKSH	E90, P90-R, PS90	JR-112-22-NURS	20	100-400	1200
	HDGs	E90, P90-R, PS90	JR-112-22-NURS	20	100-400	1200



wire cable tray DZI



assembly profile DZSSP



60 mm



100 - 600 mm



placement on the ceiling and wall



20 kg/m



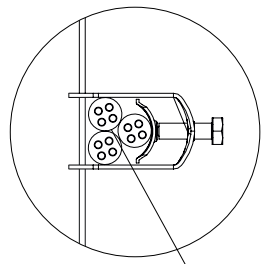
max. 1200 mm



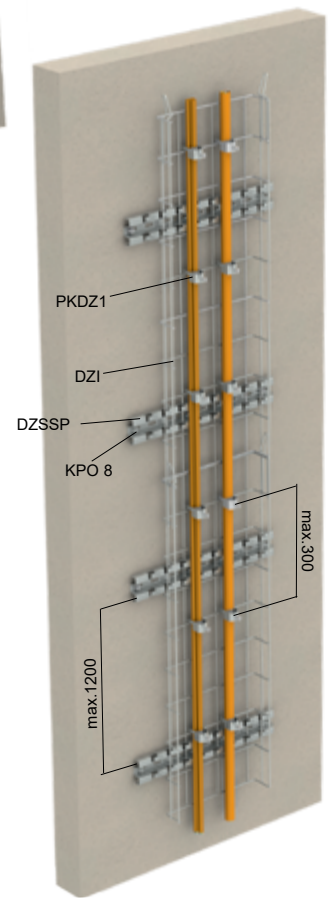
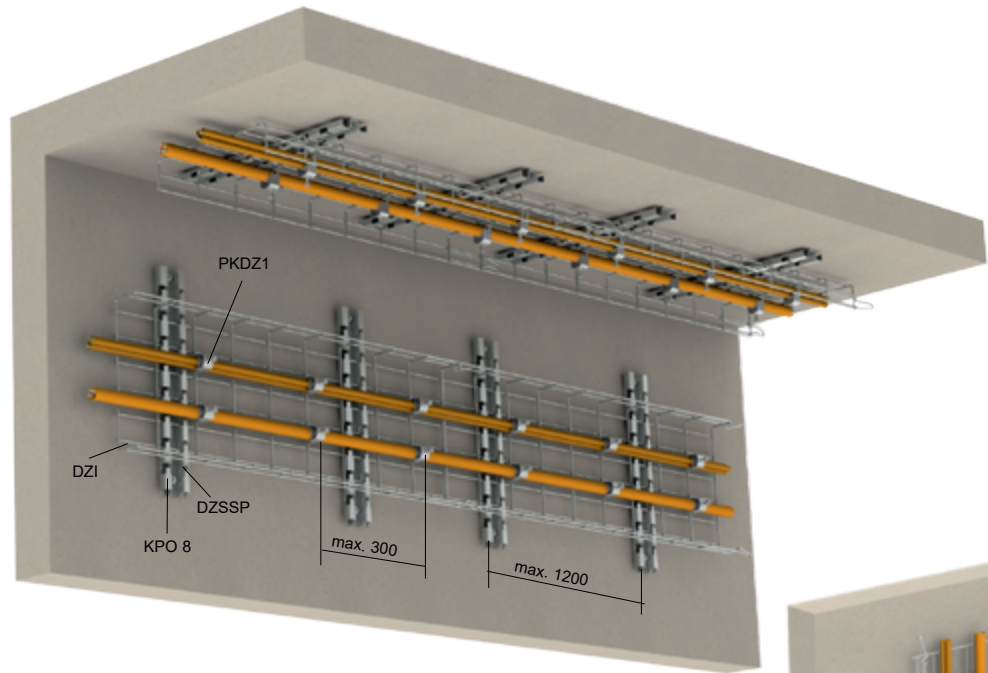
ČSN 73 0895  
DIN 4102-12  
STN 920205



PK9-03-17-913-C-5



max. 3 cables



For a vertical route longer than 3500 mm, it is necessary to create a relief bend or use KPS cable clip covers.

List of products for one mounting point

				page
DZSSP	1	1	1	<a href="#">115</a>
KPO 8	2	2	2	<a href="#">100</a>
PKDZ1	per number of cables (max. 3 cables per 1 PKDZ1)			<a href="#">117</a>
OPT	1 pc every min. 50 m of the route			<a href="#">173</a>

power cables

cable manufacturer	cable type	classification (min)	standpoint number			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-095-24-NURS	20	100-600	1200
	PRAFlaDur+T	E60, P60-R, PS60	JR-095-24-NURS	20	100-600	1200
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E60, P60-R, PS60	JR-095-24-NURS	20	100-600	1200
ELKOND HHK, a.s.	1-CXKH-V	E60, P60-R, PS60	JR-095-24-NURS	20	100-600	1200
NKT s.r.o.	NOPOVIC 60	E60, P60-R, PS60	JR-095-24-NURS	20	100-600	1200

data cables

cable manufacturer	cable type	classification (min)	standpoint number			
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-095-24-NURS	20	100-600	1200
Kabelovna Kabex a.s.	CPDex JCXFE-V	E60, P60-R, PS60	JR-095-24-NURS	20	100-600	1200
ELKOND HHK, a.s.	SSKFH-V180	E30, P30-R, PS30	JR-095-24-NURS	20	100-600	1200

cable route height

placement

spacing of mounting points

classification document number

cable tray width

max. load

certification according to standards



# **SUPPORTING CONSTRUCTION**

---

**CABLE CLAMP**

**WIRING PIPES**

**WIRING TRUNKING AND CHANNELS**



**cable clamps**



placement ceiling and wall, vertical route



load of inserted cables



max. 300 - standardized constructions  
max. 300 - vertical constructions  
max. 600 - non-standardized constructions



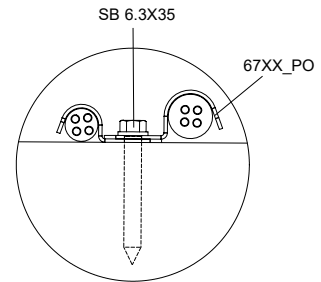
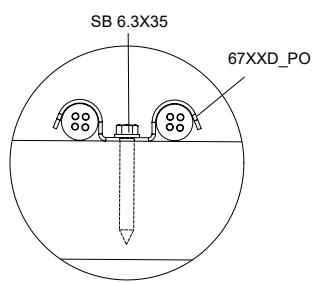
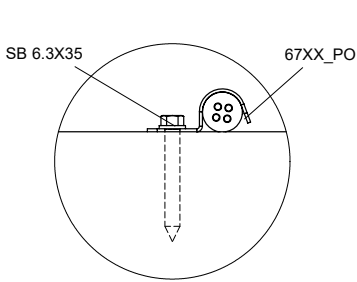
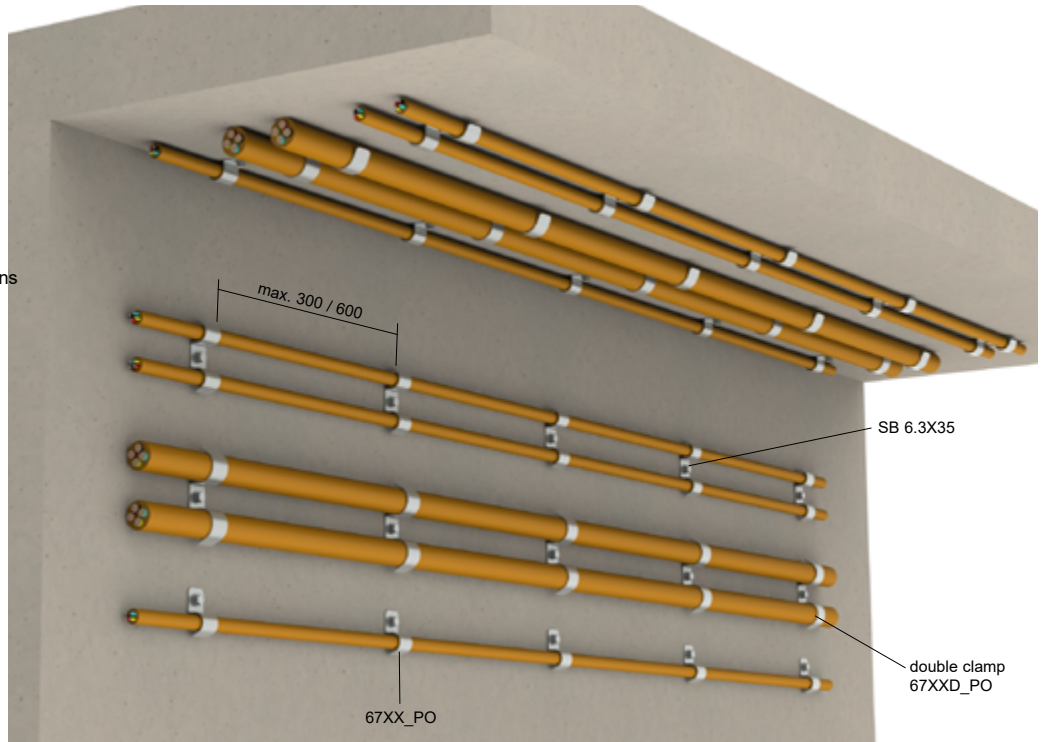
ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5

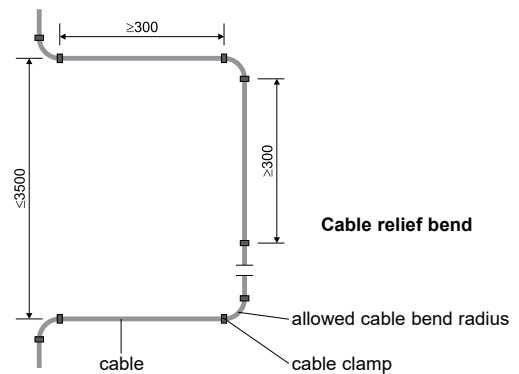




possibility of nailing





List of products for one mounting point			
			page
67XX_PO; 67XX_POGMT, 67XXD_PO	1	-	<a href="#">160</a>
67XX_POBD, 67XXD_POBD	-	1	<a href="#">160</a>
OPT	1 pc every min. 50 m of the route		<a href="#">173</a>



The size of the clamps must be selected with regard to the diameter of the installed cable. A single-sided clamp can accommodate only one cable of the corresponding diameter, while a double clamp can hold two cables of the corresponding diameter. Clamps of type 6706\_PO to 6725\_PO can be installed two per bolt, creating a route for two cables of different diameters. For vertical routes longer than 3500 mm, it is necessary to create a relief curve or use the KPS cable clamp cover.



power + data cables					
cable manufacturer	cable type	classification (min)	classification document number	 kg	
cables from any manufacturer with verified fire performance		E90, P90-R, PS90	PK9-03-17-913-C-5	load of inserted cables	300

power cables						
cable manufacturer	cable type	classification (min)	standpoint number	 kg		note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-104-23-NURS	load of inserted cables	600	for conductor cross-section up to 16 mm <sup>2</sup>
	PRAFlaDur 90	E90, P90-R, PS90	JR-003-21-NURS	load of inserted cables	600	for conductor cross-section up to 16 mm <sup>2</sup>
	PRAFlaDur+T	E90, P90-R, PS90	JR-167-22-NURS	load of inserted cables	600	for conductor cross-section up to 16 mm <sup>2</sup>
NKT s.r.o.	NOPOVIC 60	E60, P60-R, PS60	JR-104-23-NURS	load of inserted cables	600	-
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	load of inserted cables	600	for conductor cross-section up to 16 mm <sup>2</sup>
Kablo Vrchlábí s.r.o.	1-CXKH-V	E90, P90-R, PS90	JR-101-23-NURS	load of inserted cables	600	for conductor cross-section up to 10 mm <sup>2</sup>
CICM s.r.o.	1-CXKE-V	E90, P90-R, PS90	CR-115-15-AUPS	load of inserted cables	600	for conductor cross-section up to 10 mm <sup>2</sup>
ELKOND HHK, a.s.	1-CXKH-V P60-R	E90, P90-R, PS90	JR-015-22-NURS	load of inserted cables	600	for conductor cross-section up to 10 mm <sup>2</sup>
Zakłady Kablowe BITNER Sp. z o.o.	Bitflame 1000	E90, P90-R, PS90	JR-127-24-NURS	load of inserted cables	600	for conductor cross-section up to 16 mm <sup>2</sup>
Klaus Faber AG	(N)HXH-J	E60, P60-R, PS60	JR-015-22-NURS	load of inserted cables	600	for conductor cross-section up to 16 mm <sup>2</sup>

## W

data cables						
cable manufacturer	cable type	classification (min)	standpoint number	 kg		note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-003-21-NURS	load of inserted cables	600	-
Kabelovna Kabex a.s.	CPDex JCXFE	E60, P60-R, PS60	JR-127-24-NURS	load of inserted cables	600	-
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-101-23-NURS	load of inserted cables	600	-
ELKOND HHK, a.s.	SHXKFH-V	E90, P90-R, PS90	JR-015-22-NURS	load of inserted cables	600	-
Zakłady Kablowe BITNER Sp. z o.o.	HTKSH	E90, P90-R, PS90	JR-127-24-NURS	load of inserted cables	600	-
Klaus Faber AG	JE-H(S)H	E90, P90-R, PS90	JR-015-22-NURS	load of inserted cables	600	-



**cable clamps**  
**OMEGA**

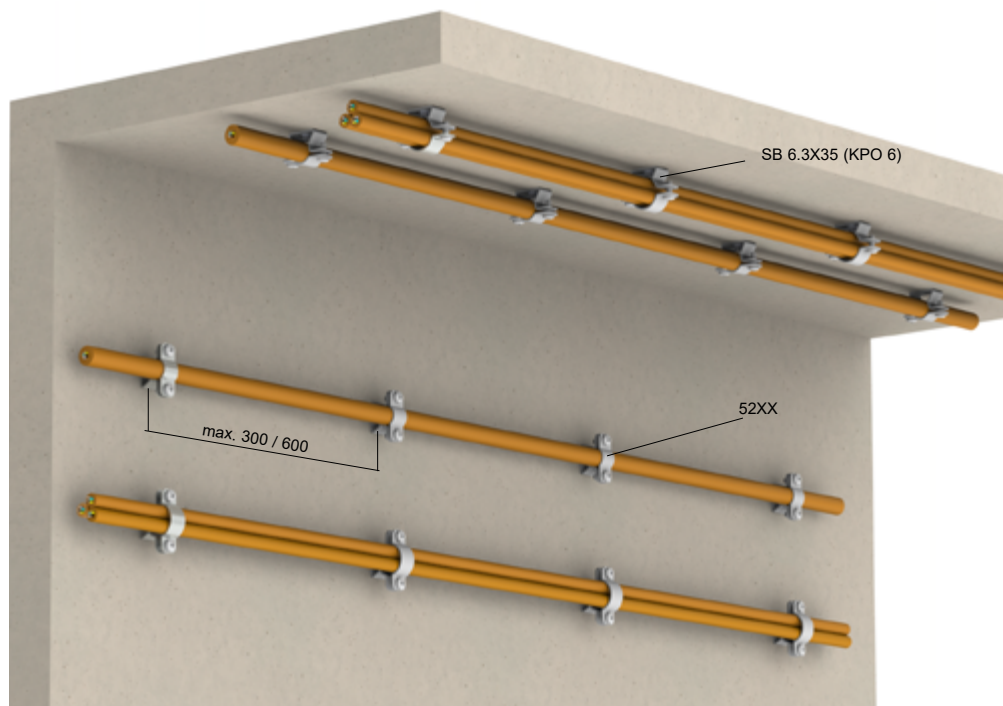
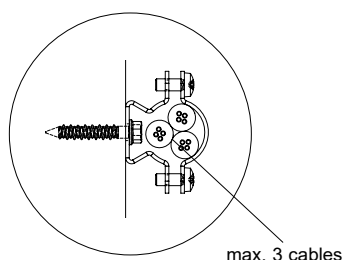
placement ceiling and wall, vertical route

load of inserted cables (max. 3 pcs)

max. 300 - standardized constructions  
 max. 300 - vertical constructions  
 max. 600 - non-standardized constructions

ČSN 73 0895  
DIN 4102-12  
STN 92 0205

PK9-03-17-913-C-5



**List of products for one mounting point**

		page
52XX	1	<a href="#">161</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

OMEGA clamp anchoring can also be carried out on threaded rods. This placement is advantageous when supporting walls are clad with thermal insulation. Threaded rod anchoring is performed through the thermal insulation directly onto the building structure, with proven fire performance. Clamps can also be used for vertical routes. For vertical routes longer than 3500 mm, it is necessary to create a relief curve or use the KPS cable clamp cover.

power + data cables						
🔥	cable manufacturer	cable type	classification (min)	classification document number	load of inserted cables	300
	cables from any manufacturer with verified fire performance		E90, P90-R, PS90	PK9-03-17-913-C-5	load of inserted cables	300

power cables							
🔥	cable manufacturer	cable type	classification (min)	standpoint number	load of inserted cables	600	note
	PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-104-23-NURS	load of inserted cables	600	-
		PRAFlaDur 90	E90, P90-R, PS90	JR-003-21-NURS		600	-
		PRAFlaDur+T	E90, P90-R, PS90	JR-167-22-NURS		600	for conductor cross-section up to 16 mm <sup>2</sup>
	NKT s.r.o.	NOPOVIC 60	E60, P60-R, PS60	JR-170-24-NURS		600	-
	Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS		600	-
	Kablo Vrchlábí s.r.o.	1-CXKH-V	E90, P90-R, PS90	JR-101-23-NURS		600	-
	ELKOND HHK, a.s.	1-CXKH-V P60-R	E90, P90-R, PS90	JR-074-23-NURS		600	for conductor cross-section up to 10 mm <sup>2</sup>
		1-CXKH-V P90-R	E90, P90-R, PS90	JR-074-23-NURS		600	for conductor cross-section up to 10 mm <sup>2</sup>
	Klaus Faber AG	(N)HXH-J	E30, P30-R, PS30	JR-015-22-NURS	600	-	

data cables							
🔥	cable manufacturer	cable type	classification (min)	standpoint number	load of inserted cables	600	note
	PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-104-23-NURS	load of inserted cables	600	-
	Kabelovna Kabex a.s.	CPDex JCXFE	E60, P60-R, PS60	JR-127-24-NURS		600	-
	Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-101-23-NURS		600	-
	Klaus Faber AG	JE-H(St)H	E90, P90-R, PS90	JR-015-22-NURS		600	-



**cable clamps**  
**DOBRMAN**

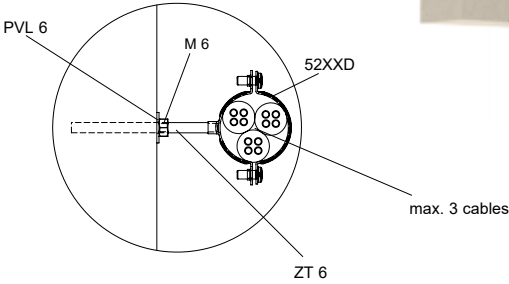
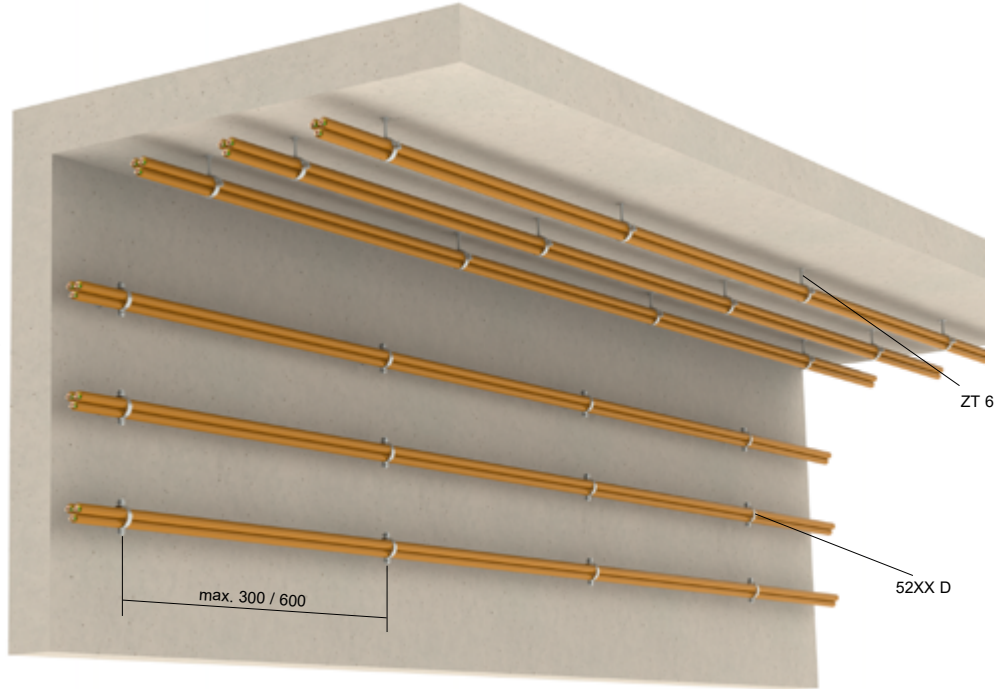
placement ceiling and wall, vertical route

load of inserted cables (max. pcs)

max. 300 - standardized constructions  
max. 300 - vertical constructions  
max. 600 - non-standardized constructions

ČSN 73 0895  
DIN 4102-12  
STN 92 0205

PK9-03-17-913-C-5



List of products for one mounting point		
		page
52XXD	1	<a href="#">161</a>
M 6	1	<a href="#">99</a>
PVL 6	1	<a href="#">100</a>
ZT 6	1	<a href="#">98</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

DOBRMAN clamp anchoring can also be carried out on threaded rods. This placement is advantageous in cases where the supporting walls are clad with thermal insulation. Threaded rod anchoring is performed through the thermal insulation directly onto the building structure, with proven fire performance. For vertical routes longer than 3500 mm, it is necessary to create a relief curve or use the KPS cable clamp cover. Clamps can also be used for vertical routes.

power + data cables					
cable manufacturer	cable type	classification (min)	classification document number		
cables from any manufacturer with verified fire performance		E90, P90-R, PS90	PK9-03-17-913-C-5	load of inserted cables	300

power cables						
cable manufacturer	cable type	classification (min)	standpoint number			note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-104-23-NURS	load of inserted cables	600	-
	PRAFlaDur 90	E90, P90-R, PS90	JR-003-21-NURS		600	-
	PRAFlaDur+T	E90, P90-R, PS90	JR-167-22-NURS		600	for conductor cross-section up to 16 mm <sup>2</sup>
ELKOND HHK, a.s.	1-CXKH-V P90-R	E90, P90-R, PS90	JR-015-22-NURS		600	for conductor cross-section up to 10 mm <sup>2</sup>
Klaus Faber AG	(N)HXH-J	E30, P30-R, PS30	JR-015-22-NURS	600	-	-

data cables						
cable manufacturer	cable type	classification (min)	standpoint number			note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-104-23-NURS	load of inserted cables	600	-
ELKOND HHK, a.s.	SHXKFH-V	E90, P90-R, PS90	JR-015-22-NURS		600	-
Klaus Faber AG	JE-H(S)H	E90, P90-R, PS90	JR-015-22-NURS		600	-



grouped cable holder SD



placement on the wall and ceiling



4,8 kg/m



max. 600 mm



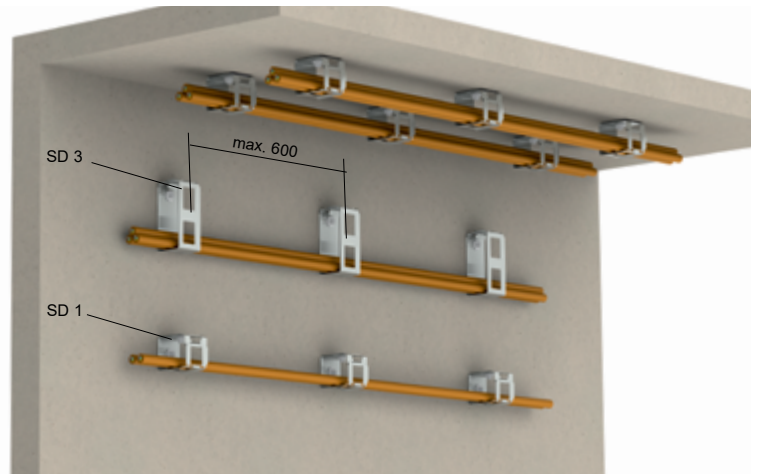
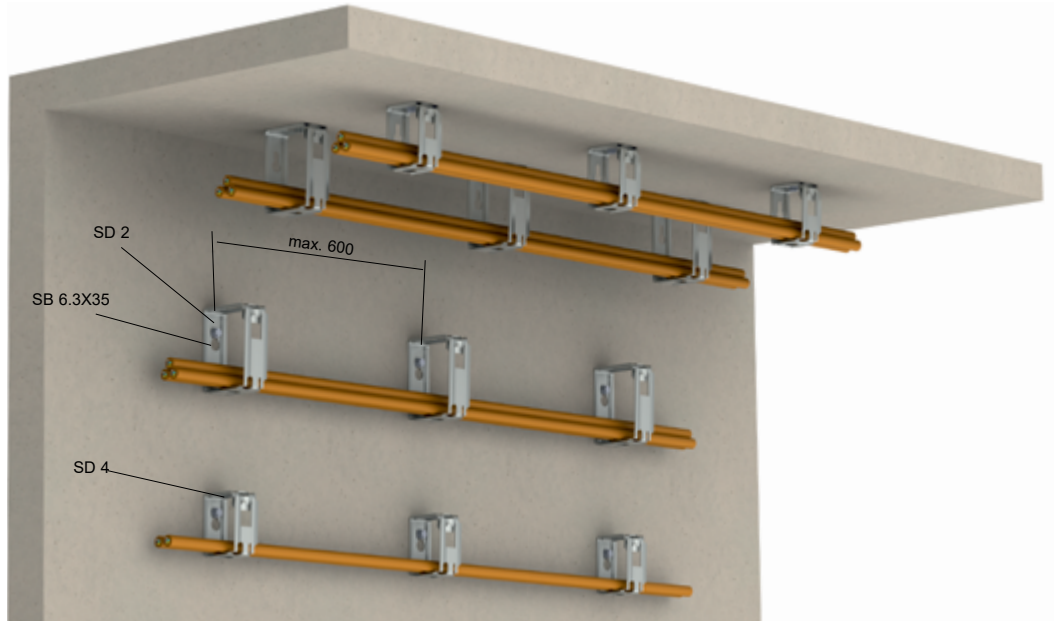
ČSN 73 0895  
DIN 4102-12  
STN 920205



PK9-03-17-913-C-5



possibility of nailing holders SD1 and SD3



List of products for one mounting point

			page
SD 1, SD 3	1	-	<a href="#">163</a>
SD 2, SD 4	-	1	<a href="#">163</a>
OPT	1 pc every min. 50 m of the route		<a href="#">173</a>

power cables

cable manufacturer	cable type	classification (min)	standpoint number			note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E30, P30-R, PS30	JR-015-22-NURS	4,8	300	for conductor cross-section up to 16 mm <sup>2</sup>
	PRAFlaDur 90	E90, P90-R, PS90	JR-027-22-NURS	4,8	300	for conductor cross-section up to 16 mm <sup>2</sup>
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	FR-088-12-AUNS	4,8	300	for conductor cross-section up to 16 mm <sup>2</sup>
Klaus Faber AG	(N)HXH-J	P15-R, PS 15	JR-015-22-NURS	4,8	300	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E30, P45-R, PS45	JR-104-23-NURS	4,8	600	for conductor cross-section up to 16 mm <sup>2</sup>
NKT s.r.o.	NOPOVIC 60	E60, P60-R, PS60	JR-104-21-NURS	4,8	600	-
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	4,8	600	for conductor cross-section up to 16 mm <sup>2</sup>
Kablo Vrchlábí s.r.o.	1-CXKH-V	E30, P30-R, PS30	JR-101-23-NURS	4,8	600	for conductor cross-section up to 16 mm <sup>2</sup>
ELKOND HHK, a.s.	1-CXKH-V P60-R	E90, P90-R, PS90	JR-015-22-NURS	4,8	600	for conductor cross-section up to 10 mm <sup>2</sup>
Technokabel S.A.	NHXH-J	E90, P90-R, PS90	JR-112-22-NURS	4,8	600	-
Tele-Fonika Kable S.A.	FLAME-X 950	E30, P30-R, PS30	JR-149-20-NURS	4,8	600	-
Zaklady Kablove BITNER Sp. z o.o.	BiTflame 1000	E90, P90-R, PS90	JR-127-24-NURS	4,8	600	for conductor cross-section up to 16 mm <sup>2</sup>

data cables

cable manufacturer	cable type	classification (min)	standpoint number			note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-027-22-AUNS	4,8	300	-
Kabelovna Kabex a.s.	CPDex JCXFE	P15-R, PS 15	FR-088-12-AUNS	4,8	300	-
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P45-R, PS 45	JR-101-23-NURS	4,8	600	-
Kablo Vrchlábí s.r.o.	JXFE-V	E60, P60-R, PS60	JR-101-23-NURS	4,8	600	-
ELKOND HHK, a.s.	SHXKFH-V	E60, P60-R, PS60	JR-074-23-NURS	4,8	600	-
Tele-Fonika Kable S.A.	FLAME-X 950 HTKSH	E30, P45-R, PS 45	JR-149-20-NURS	4,8	600	-
	FLAME-X 950 HDGs	E30, P30-R, PS 30	JR-149-20-NURS	4,8	600	-

placement

max. load

spacing of mounting points

certification according to standards

classification document number

possibility of nailing



load bearing profile  
NP + clamps PKC1



placement ceiling and wall,  
vertical route



load of inserted cables (max. 3 pcs)



max. 300 - standardized constructions  
max. 300 - vertical constructions  
max. 600 - non-standardized constructions



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5

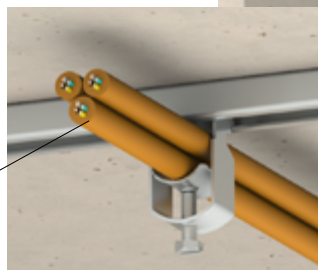
spacing of mounting points  
max. 250

max. 300 / 600


NP

PKC1




max. 3 cables









#### List of products for one mounting point

		page
NP 30X15X1.20	1	<a href="#">87</a>
NP 100 - NP 350	1	<a href="#">88</a>
PKC1	based on cable diameter	<a href="#">96</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

Clamps with supporting profiles can also be used for vertical routes.  
For vertical routes longer than 3500 mm, it is necessary to create a relief curve  
or use the KPS cable clamp cover.

	power + data cables					
	cable manufacturer	cable type	classification (min)	classification document number	 kg	
	cables from any manufacturer with verified fire performance		E90, P90-R, PS90	PK9-03-17-913-C-5	load of inserted cables	300

	power cables					
	cable manufacturer	cable type	classification (min)	standpoint number	 kg	 conductor cross-section (mm <sup>2</sup> )
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E90, P90-R, PS90	JR-003-21-NURS	load of inserted cables	600	-
	PRAFlaDur 90	E90, P90-R, PS90	JR-101-23-NURS		600	1,5 - 10
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	JR-101-23-NURS		600	-

	data cables					
	cable manufacturer	cable type	classification (min)	standpoint number	 kg	 conductor cross-section (mm <sup>2</sup> )
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P45-R, PS45	JR-101-23-NURS	load of inserted cables	600	-
	JXFE-V	E90, P90-R, PS90	JR-101-23-NURS		600	-



**cable fastening  
SPK on threaded  
rods ZT**

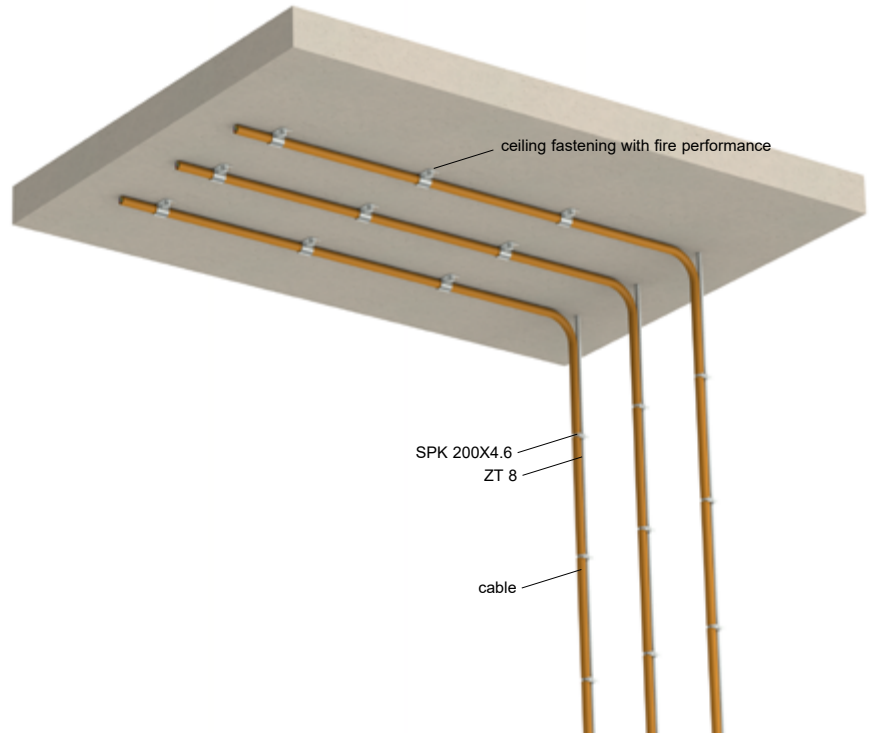
placement on ceiling

load of inserted cables  
(max. 2 pcs per 1 pc threaded rods)

max. 300 mm

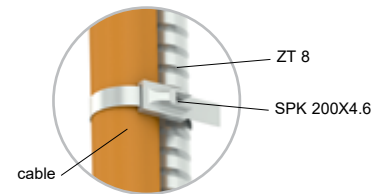
ČSN 73 0895  
DIN 4102-12  
STN 920205

PK9-03-17-913-C-5



List of products for one mounting point		
		page
SPK 200X4.6	1	<a href="#">146</a>
ZT 8	1	<a href="#">98</a>
KPOZ 8	1	<a href="#">101</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>


The maximum length of the threaded rod is 2 m.





power cables						
cable manufacturer	cable type	classification (min)	standpoint number			note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-104-21-NURS	load of inserted cables	300	for conductor cross-section up to 10 mm <sup>2</sup>
	PRAFlaDur+T	E90, P90-R, PS90	JR-133-23-NURS		300	for conductor cross-section up to 16 mm <sup>2</sup>
NKT s.r.o.	NOPOVIC 90	E90, P90-R, PS90	JR-104-21-NURS		300	for conductor cross-section up to 6 mm <sup>2</sup>




 steel pipes 60xx  
clamps OMEGA

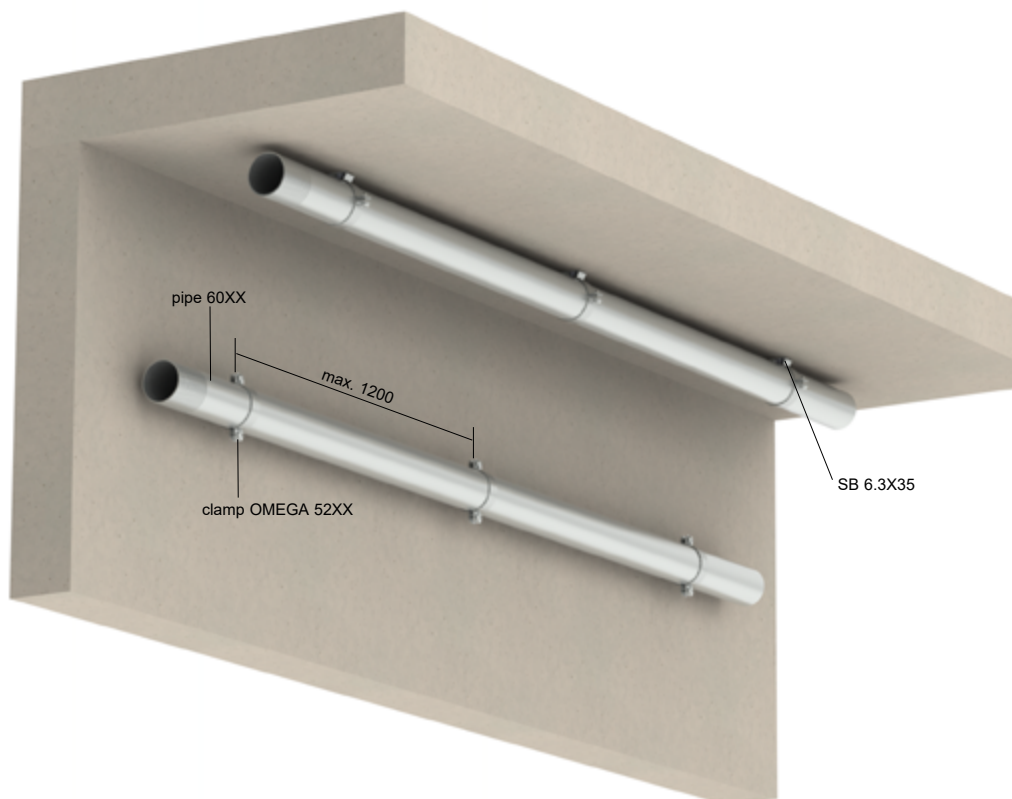
 placement on the  
wall and ceiling


 load of inserted cables  
(max. 1 cable per pipe)

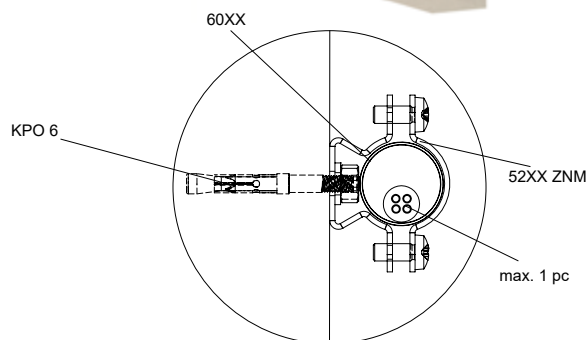
 max. 1200 mm

 ČSN 73 0895  
DIN 4102-12  
STN 920205



 PK9-03-17-913-C-5





List of products for one mounting point		
		page
52XX	1	<a href="#">161</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>






To connect ČSN pipes, it is necessary to order couplings that will replace the aluminum couplings supplied with the pipes. Couplings must also be replaced within pipe accessories (e.g. elbows, etc.) Pipe assemblies cannot be used to create vertical routes.

power cables						
cable manufacturer	cable type	classification (min)	standpoint number			pipe type (mm)
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-021-22-NURS	load of inserted cables	1200	EN
	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-206-25-NURS		1200	ČSN
	PRAFlaDur+T	E30, P30-R, PS30	JR-170-24-NURS		1200	EN, for conductor cross-section up to 16 mm <sup>2</sup>
NKT s.r.o.	NOPOVIC 60	E60, P60-R, PS60	JR-170-24-NURS		1200	EN, for conductor cross-section up to 6 mm <sup>2</sup>
	NOPOVIC 60	E30, P30-R, PS30	JR-170-24-NURS		1200	EN, applicable to all cables
CICM s.r.o.	1-CXKE-V	E30, P30-R, PS30	JR-206-25-NURS		1200	ČSN
Technokabel S.A.	NHXH-J	E60, P60-R, PS60	JR-112-22-NURS	1200	ČSN	

data cables						
cable manufacturer	cable type	classification (min)	standpoint number			pipe type (mm)
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-021-22-NURS	load of inserted cables	1200	EN
	PRAFlaGuard F	E30, P30-R, PS30	JR-206-25-NURS		1200	ČSN
Kabelovna Kabex a.s.	CPDex JCXFE-V	E60, P60-R, PS60	JR-021-22-NURS		1200	EN
Technokabel S.A.	HTKSH	E30, P45-R, PS45	JR-112-22-NURS		1200	ČSN
	HDGS	E90, P90-R, PS90	JR-112-22-NURS		1200	ČSN
CICM s.r.o.	JXFE	E60, P60-R, PS60	JR-206-25-NURS		1200	ČSN

 placement  
 max. load

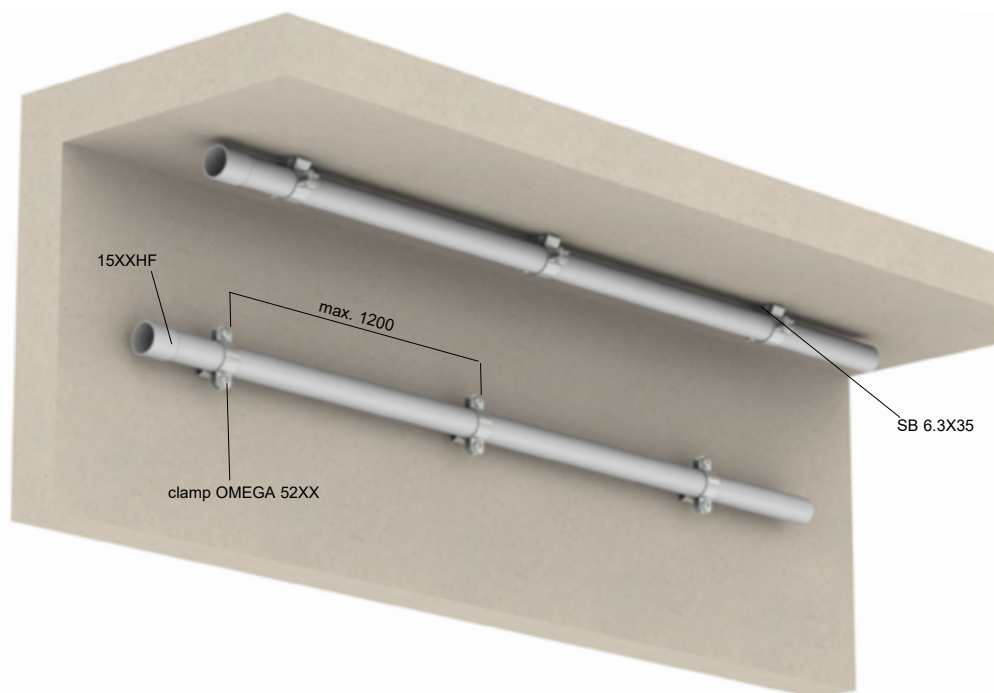
 spacing of mounting points  
 certification according to standards

 classification document number

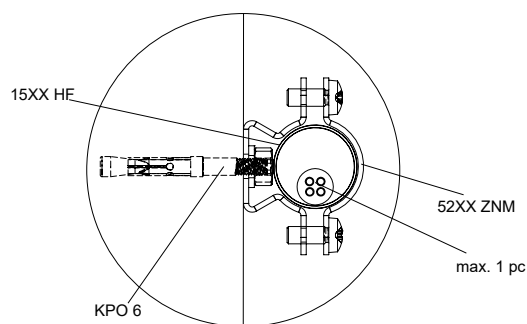


**halogen-free rigid pipes 15xx HF clamps OMEGA**

- placement on the wall and ceiling
- load of inserted cables (max. 1 cable per pipe)
- max. 1200 mm
- ČSN 73 0895  
DIN 4102-12  
STN 92 0205
- PK9-03-17-913-C-5
- HF



List of products for one mounting point		
		page
52XX	1	<a href="#">161</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>



Pipes of the 40XXHF and 80XXHF series can also be used. The assembly cannot be used to form an ascending route.

power cables						
cable manufacturer	cable type	classification (min)	standpoint number	kg		note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E90, P90-R, PS90	JR-123-24-NURS	load of inserted cables	600	max. 3 cables per conduit for conductor cross-section up to 16 mm <sup>2</sup>
	PRAFlaDur+T	E90, P90-R, PS90	JR-133-23-NURS	load of inserted cables	600	for conductor cross-section up to 16 mm <sup>2</sup>
NKT s.r.o.	NOPOVIC 60	E90, P90-R, PS90	JR-104-21-NURS	load of inserted cables	1200	-
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	load of inserted cables	600	-
Kablo Vrchlábí s.r.o.	1-CXKH-V	E60, P60-R, PS60	JR-101-23-NURS	load of inserted cables	600	for conductor cross-section up to 16 mm <sup>2</sup>
Technokabel S.A.	NHXH-J	E90, P90-R, PS90	JR-112-22-NURS	load of inserted cables	1200	-

data cables						
cable manufacturer	cable type	classification (min)	standpoint number	kg		note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-127-24-NURS	load of inserted cables	600	-
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P45-R, PS45	JR-127-24-NURS	load of inserted cables	600	-
Kablo Vrchlábí s.r.o.	1-CXKH-V	E90, P90-R, PS90	JR-101-23-NURS	load of inserted cables	600	-
Technokabel S.A.	HTKSH	E90, P90-R, PS90	JR-112-22-NURS	load of inserted cables	1200	-
	HDGS	E90, P90-R, PS90	JR-112-22-NURS	load of inserted cables	1200	-



**halogen-free rigid pipes  
clamps DOBRMAN**

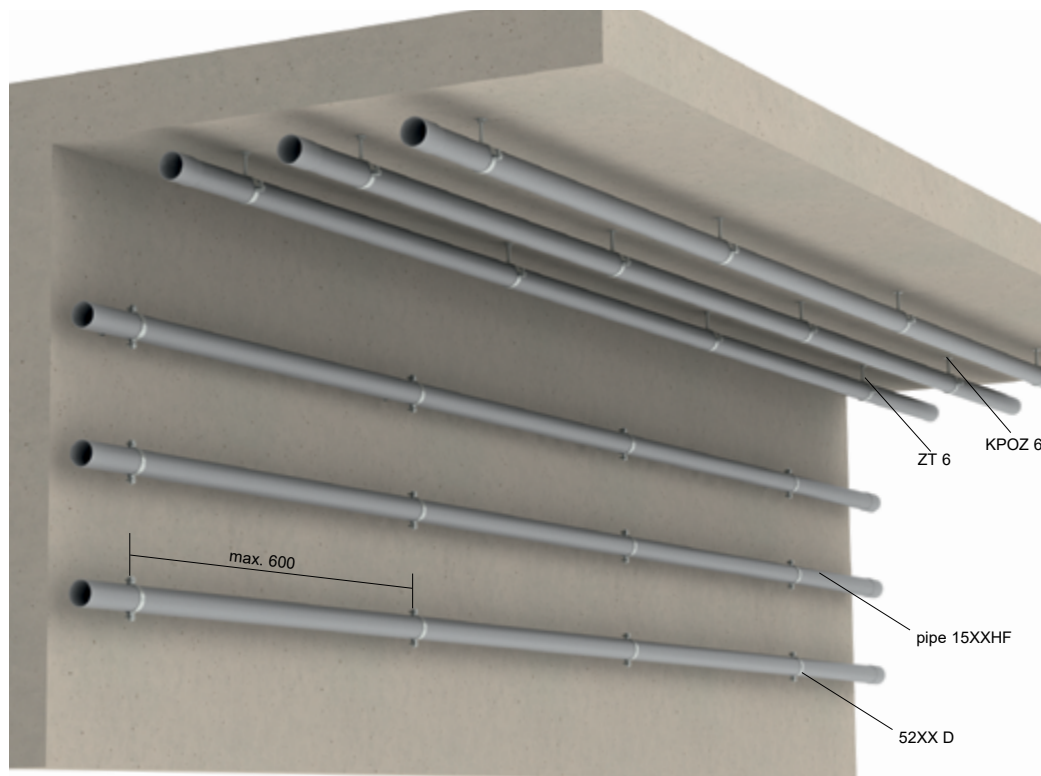
placement on the wall and ceiling

load of inserted cables  
(max. 2 cables per 1 pipe)

max. 600 mm

ČSN 730895  
DIN 4102-12  
STN 920205

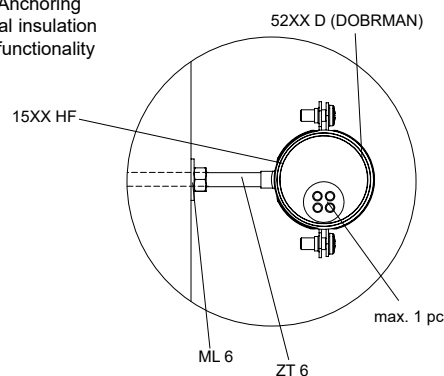
PK9-03-17-913-C-5



List of products for one mounting point

		page
52XX D	1	<a href="#">161</a>
ML 6	1	<a href="#">99</a>
ZT 6	1	<a href="#">98</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

DOBRMAN clamps can also be attached to threaded rods. This placement is an advantage in the case of insulating the supporting walls with thermal insulation. Anchoring of threaded rods is performed through thermal insulation directly to the building structure with proven functionality in the event of a fire.



power cables					
cable manufacturer	cable type	classification (min)	standpoint number	kg	
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E60, P60-R, PS60	JR-127-24-NURS	load of inserted cables	600
Kabelovna Kabex a.s.	CPDex 1-CHKE-V	E90, P90-R, PS90	JR-127-24-NURS	load of inserted cables	600
Technokabel S.A.	NHXH-J	E90, P90-R, PS90	JR-127-24-NURS	load of inserted cables	600
Zakłady Kablowe BITNER Sp. z o.o.	BiTflame 1000	E90, P90-R, PS90	JR-127-24-NURS	load of inserted cables	600

data cables					
cable manufacturer	cable type	classification (min)	standpoint number	kg	
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E90, P90-R, PS90	JR-133-23-NURS	load of inserted cables	600
Kabelovna Kabex a.s.	CPDex JCXFE-V	E30, P45-R, PS45	JR-127-24-NURS	load of inserted cables	600
Zakłady Kablowe BITNER Sp. z o.o.	HTKSH	E90, P90-R, PS90	JR-127-24-NURS	load of inserted cables	600

placement

spacing of mounting points

classification document number

max. load

certification according to standards

halogen-free material



halogen-free trunkings  
LHD 40X20 HF  
clamps 67XX\_PO



placement on the wall and ceiling



load of inserted cables  
(max. 2 cables per 1 wiring trunking )



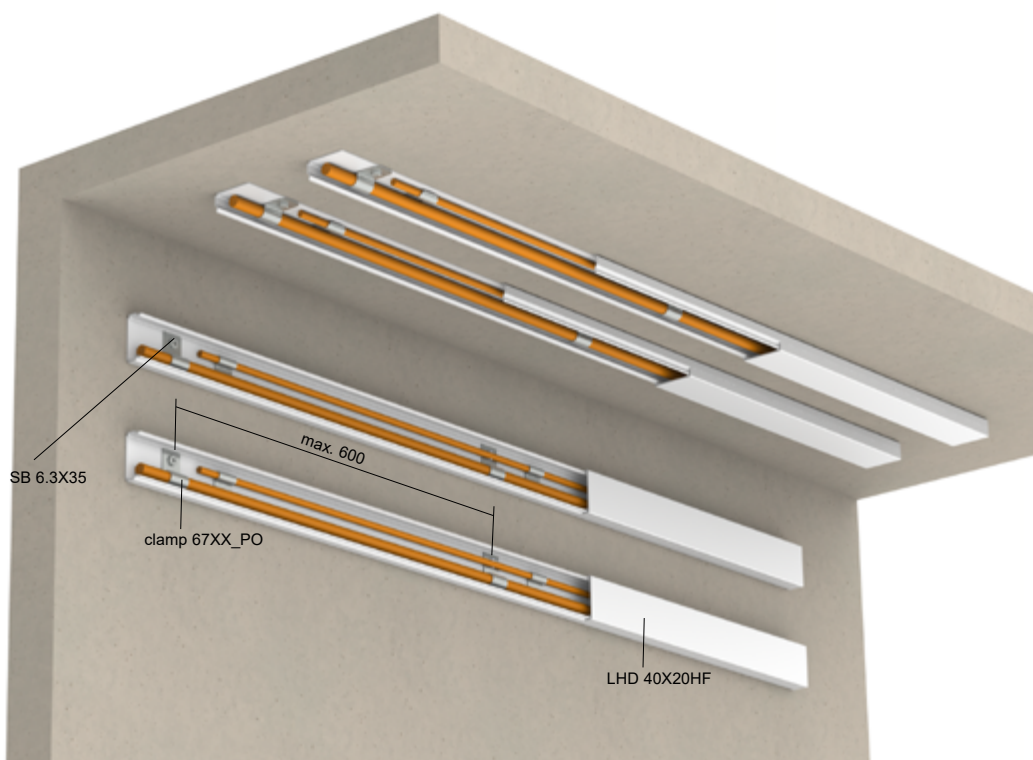
max. 600 mm



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5



List of products for one mounting point		
		page
67xx_PO	1	<a href="#">160</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

Maximum clamp size is 6710\_PO.

power cables						
cable manufacturer	cable type	classification (min)	standpoint number			note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFLaDur+	E60, P60-R, PS60	JR-101-23-NURS	load of inserted cables	600	for conductor cross-section up to 6 mm <sup>2</sup>
Kablo Vrchlábí s.r.o.	1-CXKH-V	E90, P90-R, PS90	JR-101-23-NURS	load of inserted cables	600	only for 4x1.5 cable

data cables						
cable manufacturer	cable type	classification (min)	standpoint number			note
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E60, P60-R, PS60	JR-101-23-NURS	load of inserted cables	600	-
Kablo Vrchlábí s.r.o.	JXFE-V	E90, P90-R, PS90	JR-101-23-NURS	load of inserted cables	600	-



placement



spacing of mounting points



classification document number



max. load



certification according to standards



halogen-free material



**halogen-free  
parapet channels  
PK 110X65 D HF**

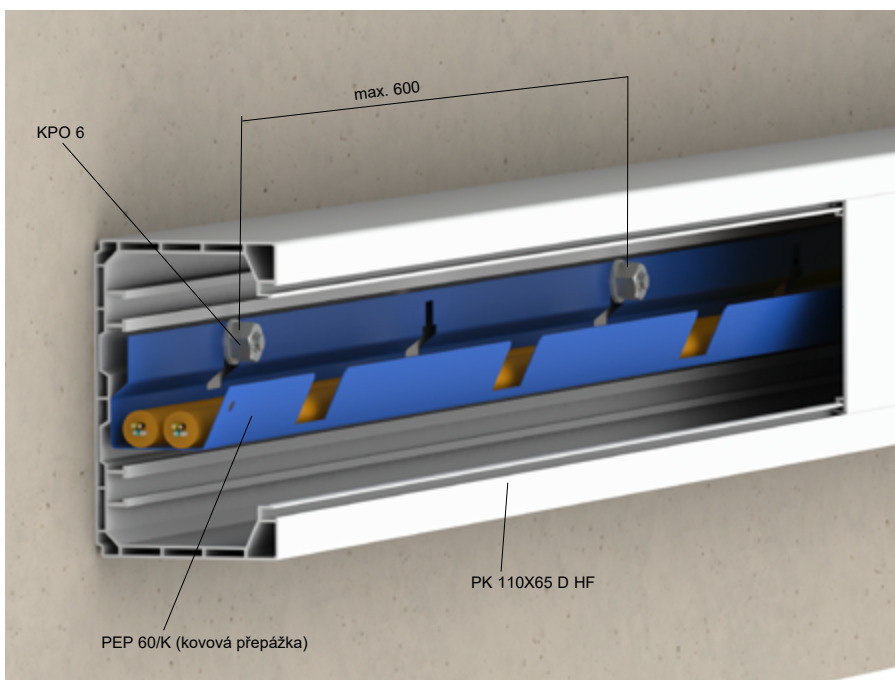
placement on the wall

load of inserted cables  
(max. 2 pcs)

max. 600 mm

ČSN 730895  
DIN 4102-12  
STN 920205

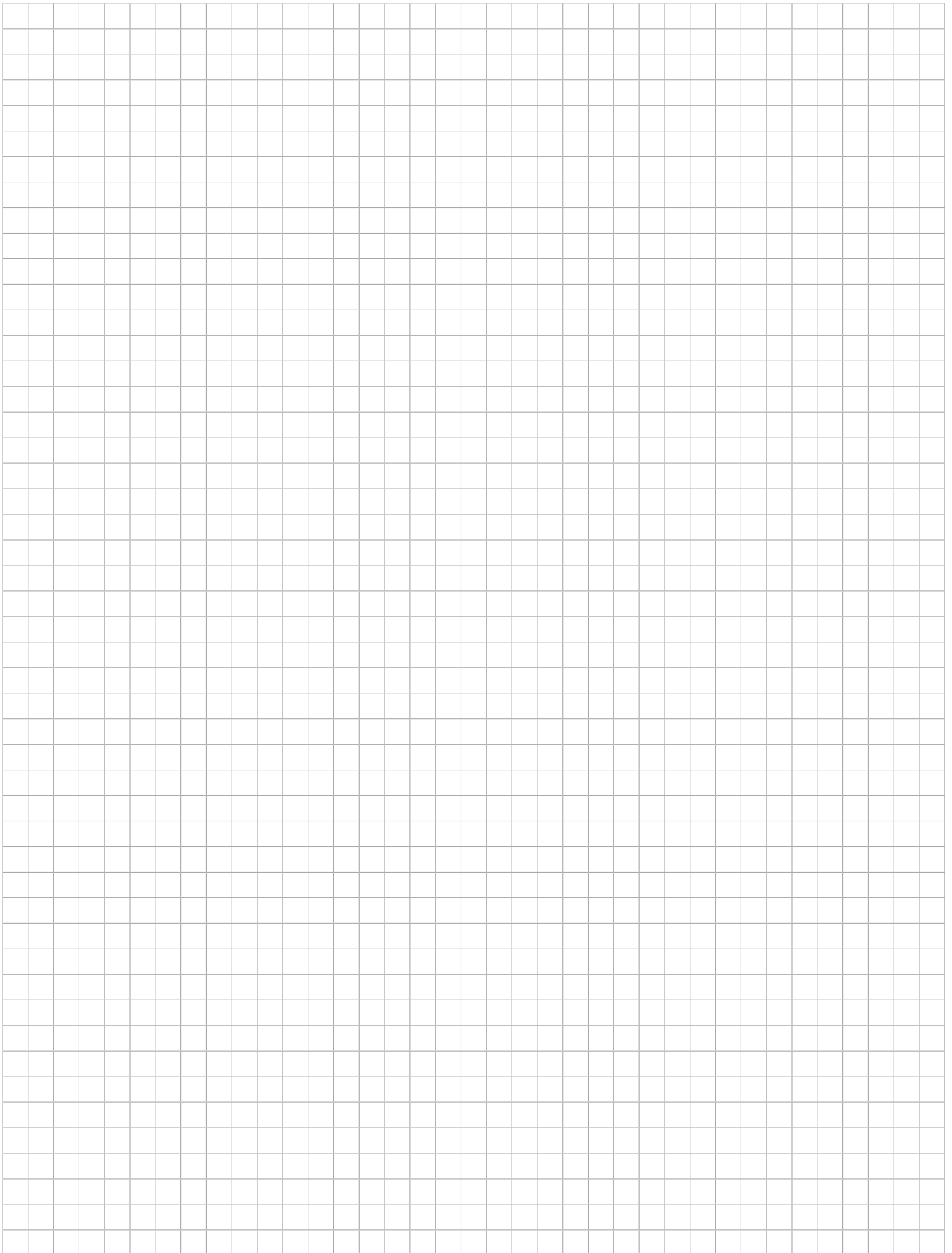
PK9-03-17-913-C-5



List of products for one mounting point		
		page
PEP 60/K	1	<a href="#">164</a>
KPO 6	1	<a href="#">100</a>
OPT	1 pc every min. 50 m of the route	<a href="#">173</a>

power cables						
cable manufacturer	cable type	classification (min)	standpoint number	kg		conductor cross-section (mm <sup>2</sup> )
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaDur / PRAFlaDur+	E30, P30-R, PS30	JR-123-24-NURS	load of inserted cables	400	10
NKT s.r.o.	NOPOVIC 60	E90, P90-R, PS90	JR-104-21-NURS	load of inserted cables	600	10
Kablo Vrchlábí s.r.o.	1-CXKH-V	E30, P30-R, PS30	JR-101-23-NURS	load of inserted cables	600	10

data cables						
cable manufacturer	cable type	classification (min)	standpoint number	kg		conductor cross-section (mm <sup>2</sup> )
PRAKAB Pražská Kabelovna s.r.o.	PRAFlaGuard F	E30, P30-R, PS30	JR-123-24-NURS	load of inserted cables	400	-





# **FIRE-RESISTANT BOXES**

---



# KPZ

## FIRE RATED DEVICE BOXES



SUITABLE FOR SOUND-PROOF WALLS  
WITH ATTENUATION UP TO 69 D

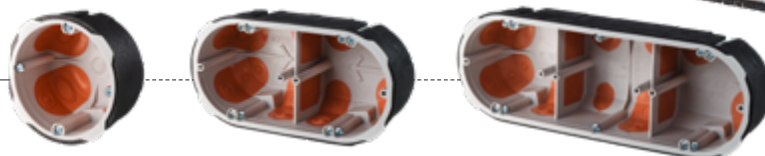
DRILL DIAMETER FOR  
INSTALLATION 73 MM

FOAMING MATERIAL  
ENSURING INTEGRITY  
AND EI 90 INSULATION

HALOGEN FREE  
MATERIAL


MOUNTING AND DEVICE  
BOLTS ARE PART OF THE  
BOX

MULTIPLE  
VARIANTS








**fire resistant wiring  
instrument box  
KPZ-1**


 placement on the wall


 73 mm


 850 °C

 A1 - F

 IP 30

 ČSN EN 1363-1

 ČSN EN 1364-1

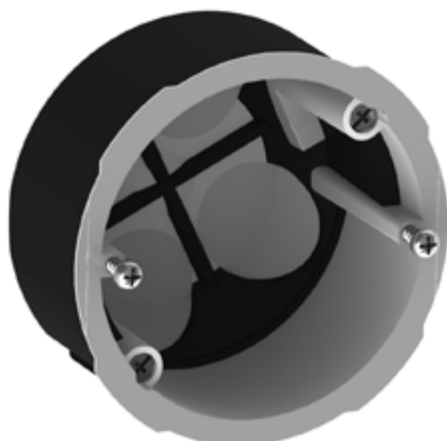
 ČSN EN 1366-3

 ČSN 73 0810

 PKO-19-031



I - insulation  
E - integrity



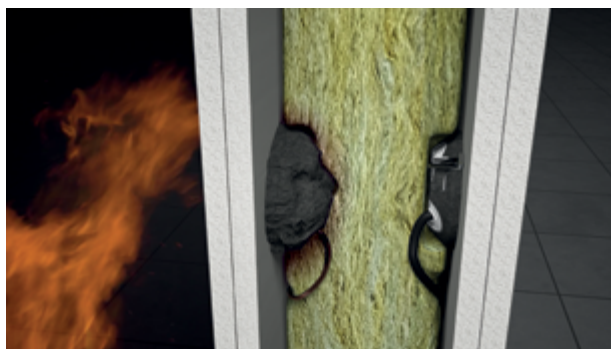
KPZ-1\_PO

#### Fire resistant instrument box in a non-support wall


The KPZ-1\_PO fire resistant box is intended for fire dividers formed by fireproof plasterboard or for aerated concrete structures. The box is designed for electrical distribution with a voltage up to 400 V. Its advantage is that the inlet openings are made of softened material, which ensures airtight passage between the box and the cable or pipe installed in it. Foaming material is applied to the outer and inner side of the box, which, in the event of a fire, closes the mounting hole - thus ensuring the integrity and insulation of the fire dividers even at the location of the devices. Its use prevents the spread of fire between individual fire sections in the event of a fire. The box can be used in non-load-bearing fire walls made of 2x12.5 mm SDK with or without mineral wool, or in aerated concrete structures.


The diameter of the drill for installation is 73 mm. The mounting bolts are equipped with a three-way thread and metal flap for quick installation. The use of this box is mainly in buildings with an increased need for protection of people and property in the event of a fire.


Use of boxes – maximum 3 pcs side by side horizontally and maximum 2 pcs vertically.





Demonstration of the behavior of fire instrument box


 placement

 class of reaction to fire of the base material


 Degree of protection


 classification document number


 EI120 - integrity and insulation 120 minut

 drill bit diameter for installation

 flaming loop test

 certification according to standards

 sound insulation up to 69 dB

 halogen-free material



**fire resistant wiring instrument box KPZ 68XX\_PO**

placement on the wall

73 mm

850 °C

A1 - F

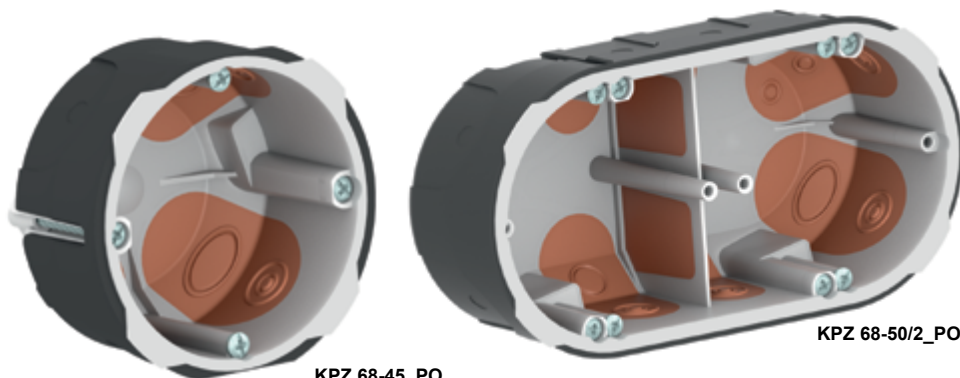
IP 30

ČSN EN 1363-1  
ČSN EN 1364-1  
ČSN EN 1366-3  
ČSN 73 0810

PKO-23-094

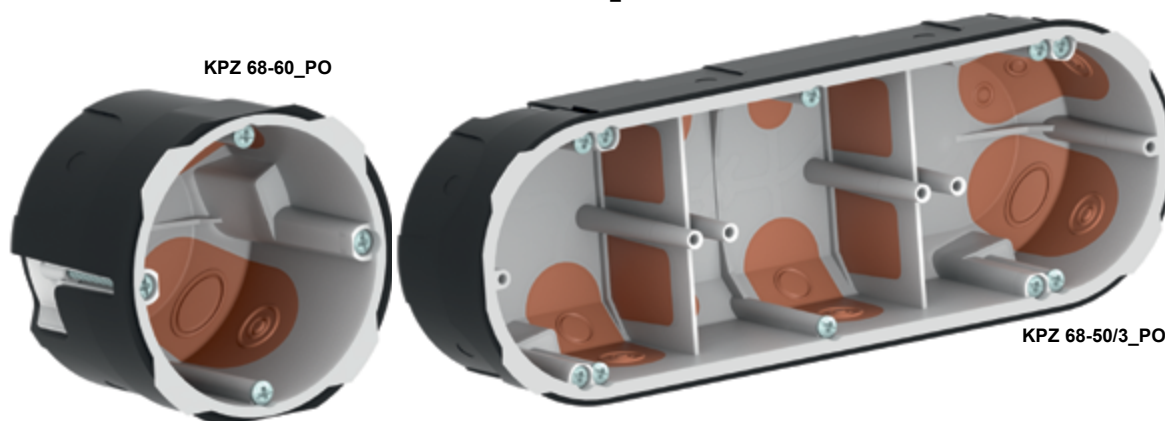


I - insulation  
E - integrity



KPZ 68-45\_PO

KPZ 68-50/2\_PO



KPZ 68-60\_PO

KPZ 68-50/3\_PO

**Fire resistant instrument boxes in a non-support wall**

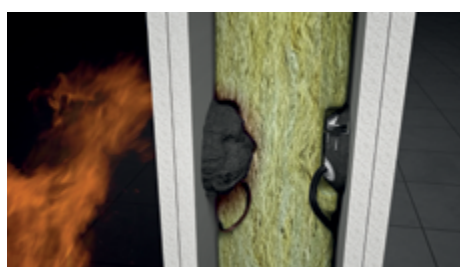
Fire-resistant boxes are designed for fire partition walls made of fire-resistant plasterboard. The boxes are designed for electrical installations with a voltage of up to 400 V. They have the advantage that the inlets are made of a softened material which ensures airtightness between the box and the cable or pipe installed in it. A foaming material is on the outside of the boxes, which in the event of a fire will seal the mounting hole - this ensures the integrity and insulation of the fire partitions and the location of the devices. Their use therefore prevents the spread of fire and smoke in the event of a fire. The boxes can be used both in fire-resistant partitions with or without mineral wool. With wool the boxes provide integrity and insulation for up to 90 minutes, i.e. EI 90, without wool up to EI 60. The drill diameter for the installation of single boxes is 73 mm.

The mounting bolts are equipped with a three-way thread and metal flap for quick installation. The box can be used in non-load-bearing fire walls made of 2x12.5 mm SDK with or without mineral wool, or in aerated concrete structures..

The use of this box is mainly in buildings with an increased need for protection of people and property in the event of a fire.

Use of boxes – maximum 3 pcs side by side horizontally and maximum 3 pcs vertically.

Permissible technical parameters of the route			
box type	max. number of side by side position	max. number above each other position	opposing each other
KPZ 68-45_PO	3	3	YES
KPZ 68-50/2_PO	1	1	NO
KPZ 68_50/3_PO	1	1	
KPZ 68-60_PO	3	3	



Demonstration of the behavior of fire instrument box



**fire resistant box KSK**  
for power and data cables



placement on the wall and ceiling



850 °C



A1 - F



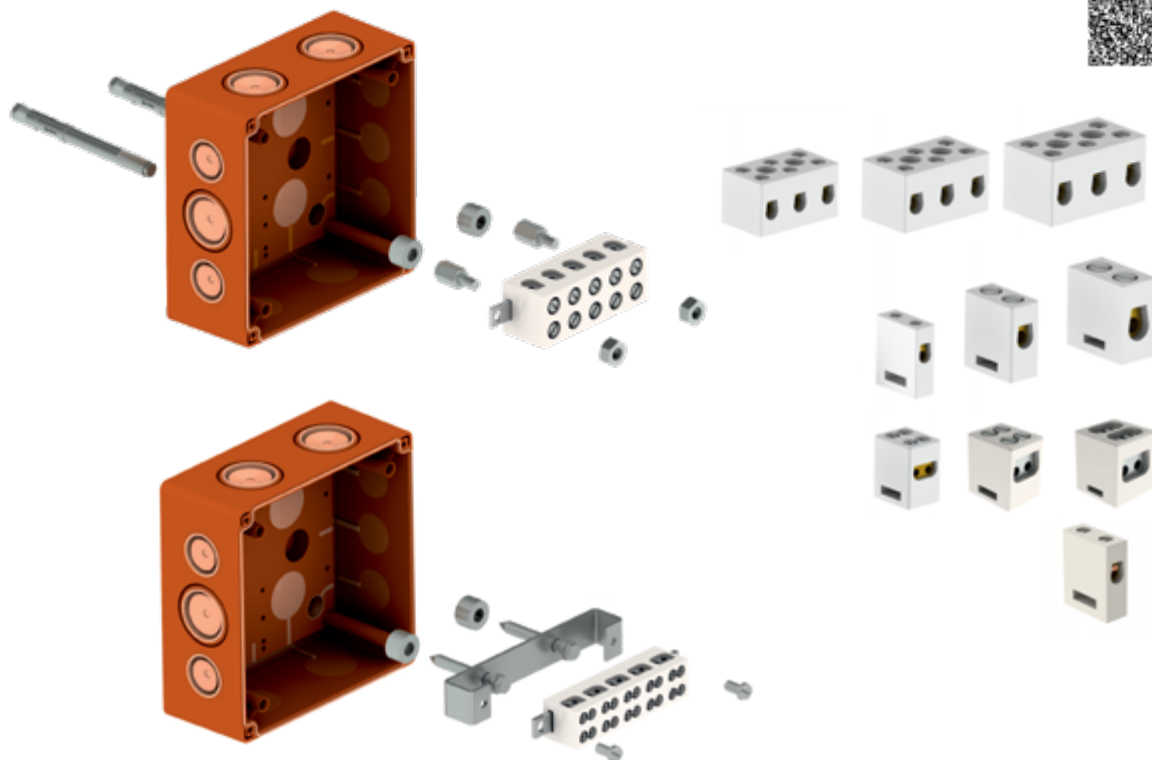
IP 66



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5



The boxes can be part of either standard or non-standard supporting structure.

Information on suitable cable types for non-standard structures can be found in the individual assemblies. For standard structures, any cable manufacturer providing functional integrity can be used. Individual ceramic terminals do not form a fire-resistant route. The TP\_PO fuse, as well as multiple fuses, can be used for all types of boxes. Individual KS\_XX terminals can be interchanged with each other, provided that the other box parameters remain unchanged.

power boxes	fire resistance classification	dimension (mm)	type / number of ceramic terminal	conductor cross-section (mm <sup>2</sup> )	concrete anchoring
KSK 100_PO	E90, P90-R, PS90	101 x 101 x 63	5 pcs single-pole ceramic terminals	1,5 - 6	KPO 6X50
KSK 125_PO10	E90, P90-R, PS90	126 x 126 x 76	5 pcs single-pole ceramic terminals	1,5 - 10	SB 6.3X45
KSK 175_PO16	E90, P90-R, PS90	176 x 126 x 90	5 pcs single-pole ceramic terminals	1,5 - 16	SB 6.3X45
KSK 100_PO4J	E90, P90-R, PS90	101 x 101 x 63	1 pc three-pole ceramic terminal	1,5 - 4	KPO 6X50
KSK 100_PO6J	E90, P90-R, PS90	101 x 101 x 63	1 pc three-pole ceramic terminal	1,5 - 6	KPO 6X50
KSK 100_PO10J	E90, P90-R, PS90	101 x 101 x 63	1 pc three-pole ceramic terminal	1,5 - 10	KPO 6X50
KSK 125_2PO6	E90, P90-R, PS90	126 x 126 x 76	5 pcs double-pole ceramic terminals	1,5 - 6	SB 6.3X45
KSK 175_2PO10	E90, P90-R, PS90	176 x 126 x 90	5 pcs double-pole ceramic terminals	1,5 - 10	SB 6.3X45
KSK 175_2PO16	E90, P90-R, PS90	176 x 126 x 90	4 pcs double-pole terminals + 1 pc grounding clamp	1,5 - 16	SB 6.3X45
KSK 125_PO6P	E90, P90-R, PS90	126 x 126 x 76	5 pcs single-pole, 1 pc double-pole + fuse	1,5 - 6	SB 6.3X45
KSK 175_PO10P	E90, P90-R, PS90	176 x 126 x 90	5 pcs single-pole, 1 pc double-pole + fuse	1,5 - 10	SB 6.3X45

data boxes	fire resistance classification	dimension (mm)	type / number of ceramic terminal	conductor cross-section (mm <sup>2</sup> )	concrete anchoring
KSK 125_DPO	E90, P90-R, PS90	126 x 126 x 76	8 pcs data ceramic terminals	0,5 - 4	SB 6.3X45
KSK 175_DPO	E90, P90-R, PS90	176 x 126 x 90	14 pcs data ceramic terminal	0,5 - 4	SB 6.3X45



metal fire-resistant boxes KPK for power and data cables



placement on the wall and ceiling



IP 40



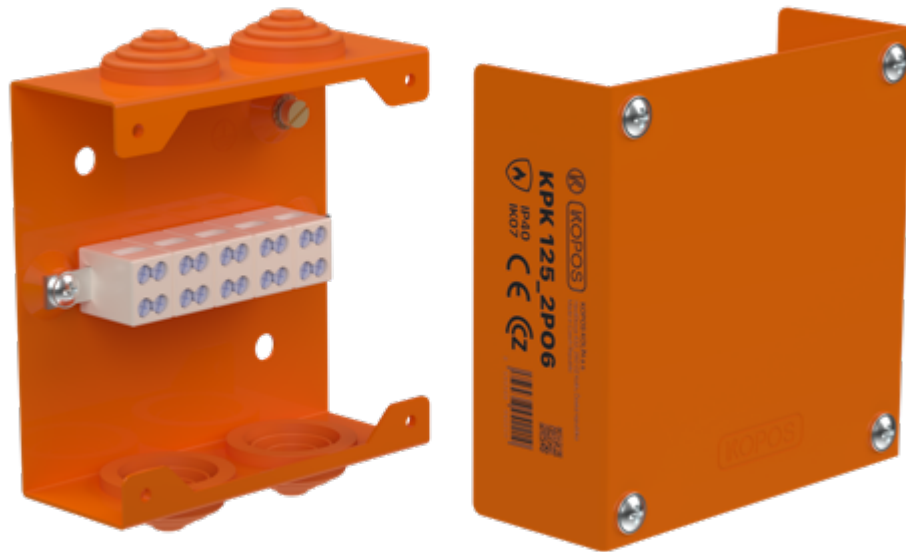
IK07



ČSN 73 0895  
DIN 4102-12  
STN 92 0205



PK9-03-17-913-C-5



The boxes can be part of either standard or non-standard supporting structure.



















Information on suitable cable types for non-standard structures can be found in the individual assemblies. For standard structures, any cable manufacturer providing functional integrity can be used. Individual ceramic terminals do not form a fire-resistant route. The TP\_PO fuse, as well as multiple fuses, can be used for all types of boxes. Individual KS\_XX terminals can be interchanged with each other, provided that the other box parameters remain unchanged.

power boxes	fire resistance classification	dimension (mm)	type / number of ceramic terminal	conductor cross-section (mm <sup>2</sup> )	anchoring included in the package
KPK 125_PO6	E90, P90-R, PS90	126 x 126 x 48	5 pcs single-pole ceramic terminals	1,5 - 6	SB 6.3X45
KPK 125_PO10	E90, P90-R, PS90	126 x 126 x 48	5 pcs single-pole ceramic terminals	1,5 - 10	SB 6.3X45
KPK 125_PO16	E90, P90-R, PS90	126 x 126 x 48	5 pcs single-pole ceramic terminals	1,5 - 16	SB 6.3X45
KPK 200_PO10	E90, P90-R, PS90	190 x 203 x 75	5 pcs single-pole ceramic terminals	1,5 - 10	SB 6.3X45
KPK 200_PO16	E90, P90-R, PS90	190 x 203 x 75	5 pcs single-pole ceramic terminals	1,5 - 16	SB 6.3X45
KPK 125_2PO6	E90, P90-R, PS90	126 x 126 x 48	5 pcs double-pole ceramic terminals	1,5 - 6	SB 6.3X45
KPK 200_2PO10	E90, P90-R, PS90	190 x 203 x 75	5 pcs double-pole ceramic terminals	1,5 - 10	SB 6.3X45
KPK 200_2PO16	E90, P90-R, PS90	190 x 203 x 75	5 pcs double-pole ceramic terminals	1,5 - 16	SB 6.3X45

data boxes	fire resistance classification	dimension (mm)	type / number of ceramic terminal	conductor cross-section (mm <sup>2</sup> )	anchoring included in the package
KPK 125_DPO	E90, P90-R, PS90	126 x 126 x 48	8 pcs data ceramic terminals	0,5 - 4	SB 6.3X45
KPK 200_DPO16	E90, P90-R, PS90	190 x 203 x 75	16 pcs data ceramic terminals	0,5 - 4	SB 6.3X45
KPK 250_DPO30	E90, P90-R, PS90	223 x 250 x 75	30 pcs data ceramic terminals	0,5 - 4	SB 6.3X45

basic anchoring material for assemblies with fire resistance functionality				
base material	item	max. load kg/ pc	use with products	certification
Concrete Solid masonry	KPOZ 6_PO	52	cable trays MARS, JUPITER, wire cable trays, cable ladders and other systems with functional integrity, suspended on threaded rods ZT 8, ZT 10, or fastened with bolts with threads M6, M8, M10	ETA 16/0783
	KPOZ 8_PO	102		
	KPOZ 10_PO	155		
	SB 6.3X35_POGMT	10	cable trays MARS, JUPITER, wire cable trays, cable ladders and other systems with functional integrity	test protocol No. 090-040009/2590
	SB 6.3X45_POGMT	10		
		<u>tension / shear</u>		
	KPO 6X50_PO	500/430		
	KPO 6X70_PO	500/430		
	KPO 8X77_PO	480/930		
	KPO 8X97_PO	670/930		
	KPO 8X110_PO	670/930		
	KPO 10X95_PO	590/1500		
	KPO 10X115_PO	590/1500		
	KPO 10X175_PO	950/1220		
	KPO 12X120_PO	1050/2110		
KBS 6X35 M8/M10_PO/POF	60/24	cable trays MARS, JUPITER, wire cable trays, cable ladders and other systems with functional integrity suspended on threaded rods ZT 8 or ZT 10		ETA-15/0352
Sheet metal up to a thickness of 2 mm	STP 4.2X13_PO	load of inserted cables		clamps 67xx_PO and other systems with functional integrity in conjunction with sheet metal up to 2.0 mm thick
			DoP No. W0005	
Aerated concrete	KHP 6X32_PO + SB 6.3X35_POGMT	4	clamps 67xx_PO, OMEGA, grouped cable holder SD 2, SD 4 and other systems with functional integrity	FR-026-25-AUNS
	KHP 8X38_PO + SB 6.3X45_POGMT	4		
	KHP 6X32_PO + SVD 30_PO	4	clamps DOBRMAN and other systems with functional integrity with external thread M6	FR-026-25-AUNS, FR-243-23-AUNS, FR-205-19-AUNS, FR-327-22-AUNS
	KHP 8X38_PO + SVD 40_PO	4		
	KHP 6X32_PO + KVD 6X40_PO	4		
	KHP 8X38_PO + KVD 6X50_PO	4		
KHP 8X60_PO + KVD 6X60_PO	4	clamps 67xx_PO, OMEGA, grouped cable holder SD 2, SD 4 and other systems with functional integrity		
Wood Wood-based materials	KVD 5X16_PO	load of inserted cables	clamps 67xx_PO, OMEGA, grouped cable holder SD 2, SD 4 and other systems with functional integrity	ETA-19/0175
	KVD 5X20_PO			
	KVD 5X25_PO			
	KVD 5X30_PO			
	KVD 5X40_PO			
	KVD 5X50_PO			
	KVD 5X60_PO			
	KVD 5X70_PO			
	KVD 6X40_PO			
	KVD 6X50_PO			
KVD 6X60_PO				
I-profile	US 1_ZNCR	20	cable trays MARS, JUPITER, wire cable trays, cable ladders and other systems with functional integrity suspended on threaded rods ZT 8	No. Pr-08-2.114
Trapezoidal sheet metal	DSOS 8_ZNCR	12	cable trays MARS, JUPITER, wire cable trays, cable ladders and other systems with functional integrity suspended on threaded rods ZT 8 or ZT 10	PK9-03-17-913-C-5
	DSOS 10_ZNCR	12		
Nailing	ZZT 6_PO	30	cable trays MARS, JUPITER, wire cable trays, cable ladders and other systems with functional integrity suspended on threaded rods ZT 8 or ZT 6	JR-023-21-NURS, JR-026-21-NURS, JR-079-17-NURE
	ZZT 8_PO	50		
	UVD 6_PO	30	clamps DOBRMAN, OMEGA, alternatively, other accessories with M6 and M8 threads	
	UVD 8_PO	50		

Fire resistance classification: E30 to E90, P15-R to P90-R, PS15 to PS90

note	
KPOZ	
SB	
KPO	
KBS	
STP	
KHP	
KHP	
KHP	
KVD	
SB	
SVD	
KVD	
US 1	
DSOS	
ZZT 6	
ZZT 8	
UVD 6	
UVD 8	

A close-up photograph of a red car's body panel. The surface is highly reflective, showing distorted reflections of the surrounding environment. In the center, there is a white embossed logo consisting of a circular emblem on the left and a rounded rectangular box on the right containing the word "KOPOS" in a stylized, outlined font. The background is dark and out of focus, showing parts of the car's interior or engine compartment.

 KOPOS

# 11 TECHNICAL INFORMATION







## standards and regulations

The entire system of cable trays, cable ladders and accessories is tested in EZÚ (Electrotechnical Testing Institute) and meets the requirements of the standard ČSN EN 61537:02 – Cable management – cable ladder systems and cable grid systems.  
All products comply with EU requirements.

## surface treatments and protection against corrosion

One of the important criteria in the selection of cable bearing systems is the choice of the correct surface treatment of the products and thus the prevention of corrosion. A common method of protecting steel against corrosion is to create protective coatings that provide a barrier between the steel and the corrosive environment. The most frequently used metal, which is able to ensure the long-term life of a steel part in protection against atmospheric corrosion, is zinc. Depending on the environment in which the system will be used, it is necessary to choose the correct method of applying the zinc protective layer. If anti-corrosion surface treatments are not sufficient for the requirements, stainless steel products are available. The requirements for surface treatment are not always only protective, for aesthetic or distinguishing reasons, it is possible to paint the products.




<p>S PO VS</p> 	<p><b>Continuous galvanizing by the Sendzimir method – ČSN EN 10346, ČSN EN 10143</b> A method of galvanizing, where a cold-rolled steel strip passes through a zinc bath after degreasing, pickling and annealing. The zinc layer is leveled and smoothed with scraper knives and the sheet is wound into coils. The products are therefore made from coils or sheets already protected with a layer of zinc. Factory cuts are protected by cathodic protection. This means that the zinc ions will move to the damaged part of the steel sheet. The sheet metal used for KOPOS products has a coating designation of Z275, which corresponds to a zinc layer of 13-27 µm. The surface treatment is used on cable trays, cable ladders, fittings and accessories for cable routes. Suitable for indoor environments.</p>															
<p>ZNCR VEZ</p> 	<p><b>Electrolytic (galvanic) galvanizing - ČSN EN ISO 2081, ČSN EN 12329, DIN 50961</b> Galvanic galvanizing is an electrolytic process in which a zinc coating is precipitated on the finished steel product in an electrolytic bath. The zinc coating layer is 8-12 µm thick. To increase corrosion resistance, the zinc layer is passivated with chrome as standard. The resulting surface is smooth and shiny. The surface treatment is used on wire cable trays and fixing and connecting material. Suitable for indoor environments.</p>															
<p>ZM</p> 	<p><b>Magnelis® - Continuous galvanizing with addition of magnesium and aluminium - EN 10346, EN 10143</b> A galvanizing method where a cold-rolled steel strip is after degreasing and pickling passed through an alloy zinc bath alloyed with 3.5% aluminium and 3% magnesium. The products are manufactured from coils or sheets of sheet metal that has already been coated. The coating has a self-repairing capability that will provide progressive protection to the cuts in the material. In the first phase, visible signs of corrosion are possible at the cutting points, which, over time, due to the chemical composition, are covered by the protective layer. The sheet metal used for KOPOS products has a coating designation of ZM310, which corresponds to 18-31 µm. The coating is used on cable trays, cable ladders, fittings and cable route accessories. Suitable for indoor and outdoor environments. The surface treatment is suitable to replace hot-dip galvanized products. Products with a Magnelis® surface treatment can be used in environments with corrosivity categories C1–C4. According to ISO 12944-2, the surface treatment also meets the requirements for use in a C5 environment.</p>															
<p>F VF POF</p> 	<p><b>Hot dip galvanizing – ČSN EN ISO 1461</b> Finished steel products are chemically prepared to a metallic clean surface through several processes and then immersed in a bath of molten zinc. In the bath, a metallurgical reaction will occur between zinc and iron, during which several protective layers of iron and zinc alloys are formed on the surface of the product. The thickness of the protective coating depends on the chemical composition of the steel and the thickness of the material.</p> <table border="1"> <thead> <tr> <th>thickness of the material – t (mm)</th> <th>average coating thickness(µm)</th> <th>minimum thickness from a single measurement (µm)</th> </tr> </thead> <tbody> <tr> <td>t &lt; 1,5</td> <td>45</td> <td>35</td> </tr> <tr> <td>1,5 ≤ t ≤ 3</td> <td>55</td> <td>45</td> </tr> <tr> <td>3 &lt; t ≤ 6</td> <td>70</td> <td>55</td> </tr> <tr> <td>t &gt; 6</td> <td>85</td> <td>70</td> </tr> </tbody> </table>	thickness of the material – t (mm)	average coating thickness(µm)	minimum thickness from a single measurement (µm)	t < 1,5	45	35	1,5 ≤ t ≤ 3	55	45	3 < t ≤ 6	70	55	t > 6	85	70
thickness of the material – t (mm)	average coating thickness(µm)	minimum thickness from a single measurement (µm)														
t < 1,5	45	35														
1,5 ≤ t ≤ 3	55	45														
3 < t ≤ 6	70	55														
t > 6	85	70														

Directly after the hot-dip galvanizing process, the appearance of the product is glossy with a typical zinc bloom. Due to air humidity and the passage of time, an oxidized layer begins to form on the surface, thanks to which the appearance gets a dull and darker color. It is a natural stabilization process of surface treatment.

Hot-dip galvanized products may have various indentations or imperfections after being removed from the zinc bath. Most of these "defects" are only aesthetic and conform to the norm. In order to preserve the functionality of the products, some imperfections are adjusted, for example by sanding, or some places are coated with zinc paint. Everything is in accordance with the standard and with regard to the functionality and corrosion resistance of the product.

Due to hanging, non-perforated or inappropriately perforated parts are supplemented with a technological hole. The surface treatment is used on cable trays, cable ladders, wire cable trays and accessories for cable routes. Suitable for external environments, or for internal environments with higher humidity.

surface treatments and protection against corrosion

<p>GMT VNEZ</p> 	<p><b>Microlamellar zinc coatings = non-electrolytic zinc coatings</b>                  The surface treatment was developed for the automotive industry, but thanks to its thin, yet very protective layer, it is mainly used for connecting material and smaller components.                  Steel products chemically freed of impurities are immersed in a bath with zinc-aluminum microlamellas, after removing excess material, the surface is hardened in an oven. The protective layer is 5-15 µm thin and has a matte gray surface.                  Salt fog test results show better resistance than hot-dip galvanized products, therefore this surface treatment is suitable as an alternative and supplement for hot-dip galvanized products.                  Surface treatment is used on connecting material and smaller accessories.                  Suitable for external environments, or for internal environments with higher humidity.</p>
<p>IX VIX</p> 	<p><b>Stainless steel – A2 (V2A), AISI 304, DIN 1.4301, ČSN 17 240</b> Chromium-nickel austenitic steel (food grade steel) is ideal for use in the chemical or food industry. Steel is resistant to water, water vapor, air humidity, edible acids and weak organic and inorganic acids. It resists weather effects except of coastal areas or environments where there is a higher concentration of aggressive chemicals.                  Most parts are outside covered with a protective film.                  Custom manufacturing is also available in A4 (V4A) steel, AISI 316, DIN 1.4401, ČSN 17346.</p>
<p>EO EC</p> 	<p><b>Powder varnish</b>                  Epoxy-polyester powder paint is applied in an electrostatic field to the galvanized product and then the paint is hardened in an oven. In this way, a smooth uniform surface with high corrosion resistance is created.                  The main reason for painting products is aesthetic requirements or the possibility of color differentiation of routes. Painting has also very good resistance to corrosion, during tests in salt fog it showed better resistance than hot-dip galvanizing.                  Considering the price, most parts will be painted only from the visible side (EO) - cable trays, fittings. Supporting products and products that cannot be painted only from visible side are painted all over the entire surface (EC). Threaded products cannot be painted.                  To determine the price, it is necessary to state the desired color according to the RAL sample. The colors are divided into several price groups and the price is determined directly for the given order. If the RAL color is not specified, the price is calculated for the basic white color RAL 9010 in a matte finish. Painted products are not in stock as standard, the painting process is made on request.                  The surface treatment can be used for most continuously or electrolytically galvanized products from the system. Hot-dip galvanized products can only be painted under specific conditions, and various surface imperfections arising from the hot-dip galvanizing process remain visible. Painted products can be used in both indoor and outdoor environments.</p>

Areas of cable trays, accessories or support systems that have been damaged by cutting, drilling or otherwise should be treated with zinc spray or zinc paint.

corrosive aggressiveness of the environment

The protective coating of the material decreases over time and its rate of decreasing depends on the corrosive aggressiveness of the environment. The corrosion rate of zinc depending on the environment is given in the table according to ČSN EN ISO 9223.

level of corrosion aggressiveness		description of the environment	average corrosion loss of the protective layer (µm / year)		recommended surface finish
			Zn	Magnelis®	
C1	very low	<b>Interior:</b> dry, ventilated, air-conditioned spaces - offices, residential spaces, shops, schools, hotels	<0,1	-	S, PO, VS, ZNCR, VEZ EO, EC
C2	low	<b>Interior:</b> ventilated spaces with unstable temperature and possible occasional humidity - sports, production and storage halls, garages <b>Exterior:</b> dry, unpolluted places with very moderate occasional humidity - free landscape	0,1 - 0,7	<0,5	(S, PO, VS, ZNCR, VEZ - limited) ZM, POZM, F, POF, VF, GMT, VNEZ IX, VIX EO, EC
C3	medium	<b>Interior:</b> production areas with higher humidity and medium pollution - food areas, dairies, breweries, laundries <b>Exterior:</b> urban and industrial areas with low to medium air pollution, coastal areas with low salinity	0,7 - 2,1	<0,5 - 0,8	ZM, POZM, F, POF, VF, GMT, VNEZ IX, VIX EO, EC
C4	high	<b>Interior:</b> areas with higher condensation and heavy pollution - swimming pools, chemical areas <b>Exterior:</b> industrial areas, coastal areas with medium salinity	2,1 - 4,2	0,8 - 1,8	ZM, POZM, F, POF, VF, GMT, VNEZ IX, VIX EO, EC
C5	very high	<b>Interior:</b> areas with very high condensation or heavy pollution from production processes and mines <b>Exterior:</b> industrial areas with high pollution and humidity, seaside areas with high salinity	4,2 - 8,4	1,8 - 3,5	(ZM, POZM, F, POF, VF, GMT, VNEZ - limited) IX, VIX EO, EC

### mechanical resistance

Cable trays are designed, constructed and type tested according to ČSN EN 61537 so they provide, where it is required, a reliable mechanical protection for insulated wires, cables, cords and possibly other electrical devices contained in them. Furthermore, these trays will withstand the stresses which will probably occur during the classified minimal temperature for storage, transport, installation and application. The bolted connections and other mechanical connections will withstand the mechanical stressing during installation and normal use.

#### Load carrying capacity - loading of the tray

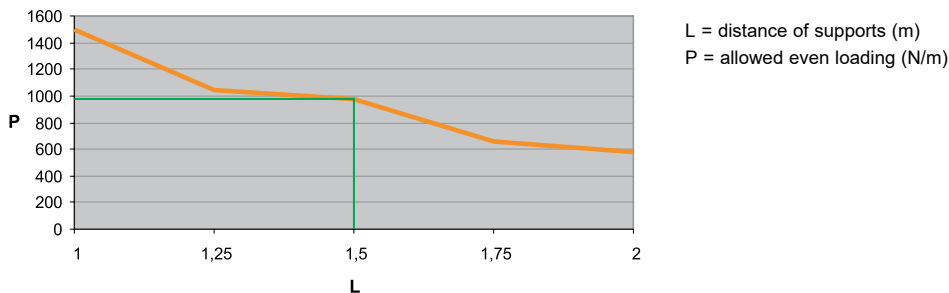
The loading of cable trays must be adequate with regards to the expected weight of the cables.

The trays are not designed to be walked on. The loading of the trays is effected by the distance of the load bearing supports and also the width of the supports for the wall and the length of the hanger.

- the loading decreases with the increased span of the supports
- the shorter the wall support the lesser the tray bend

#### Example of a display of a loading graph (NKZI 50X125)

With the placing of the supports at a distance of 1.5 m the maximum possible loading of the tray NKZI 50X125 is 1000 N/m.

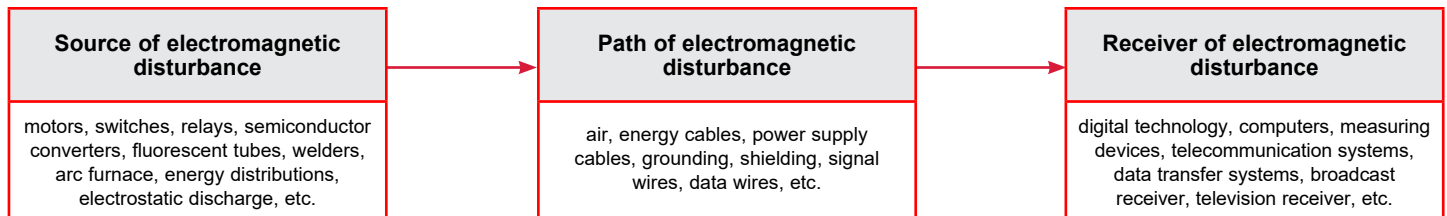


### electromagnetic compatibility

The cable tray systems are frequently operated in an industrial environment which exhibits a high level of external electromagnetic effects. Due to this reason it is necessary to maintain certain rules which will steady a perfect function of the system.

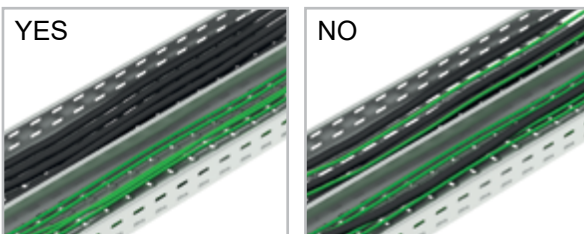
Electromagnetic compatibility (from the English Electromagnetic Compatibility, abbreviation EMC) is the capability for a device or system to exhibit the proper function also in an environment where sources of electromagnetic signals or acting. At the same time this device or system should not be the source of non-permissible electromagnetic disturbance.

Relation between the source of the disturbance and the disturbed equipment.



In order to reach a good level of electromagnetic compatibility it is necessary to remove or to lessen as much as possible one of these elements.

A properly connected and grounded system of cable trays "MARS" is properly steady against external electromagnetic discharge. The trays which are closed with a cover then act as shielding channels. It is necessary to only maintain certain rules inside the tray, where individual cables can act as a source and others as receivers of electromagnetic disturbance.



For the limiting or complete removal of the effect of electromagnetic compatibility the basic condition is the separation of the power and data cables in the scope of a single tray. This can be achieved by several ways:

1. Separate individual lines using a metal partition NPZ 50 or NPZ 100
2. Do not place the data and power distributions together in one tray
3. If within the scope of a single sheet metal tray there occurs the placing of various types of lines, which could mutually effect each other, then it is necessary to maintain between them a minimum space of 20 cm.

**electrical conductivity and grounding**

The system of cable trays and ladders is designed in such a way that a high-quality connection is ensured when the individual parts are connected. This is achieved by a solid connection using special NSM 6X10 bolts. The claim is based on the test report concerning cable routes and cable ladders classed under the ČSN EN 61357 standard pursuant to Article 6.3.2 as cable routes with the characteristics of electrical continuity to ensure protective bonding and ground connection. Under Article 11.1.2 25A + - 1A alternating current at a frequency of 50 Hz to 60 Hz is fed along the length of the test samples. The test performed under this article was compliant. Impedance on the circuit board is less than 50 mΩ. The cable trays and cable ladders were also found to be compliant during this test. When using the KSV clamp it is necessary to connect individual parts (trays, accessories) by an additional protective wire with the corresponding cross section. Wire cable trays connected by integrated coupling or firmly connected by the DZS/B connection set or possibly DZSP/B connection reinforcement also meet the above requirements.

**electrical conductivity and grounding**

For safety reasons, the system of trays bonded in this way shall be on both ends connected to a ground clamp. This connection must meet the requirements of the standard ČSN 33 2000-4-54 ed.3 art.543.1. (The minimum cross-section of the protective conductor must either be calculated in accordance with Article 543.1.2 or must be selected according to Table 54.2).

**cables - recommendation for their installation**



The metal cable trays are a universal carrier for all types of cables, from high-current to low-current.

- for high-current cables it is necessary to pay attention to the resistance of the cable and the subsequent development of heat, for these cables a wider tray with a lower sidewall is more suitable.
- for data cables it is necessary to prevent the effect of electromagnetic waves by shielding. For these cables the narrower trays with a higher sidewall are suitable. The design of certain types of data cables steady by itself a partial resistance against electromagnetic disturbance (for example the shielded double line STP, coaxial cables etc)
- for optic cables, which by their principle are resistant to electromagnetic disturbance, it is necessary to maintain the minimum bending ratio in order to maintain their correct function.

When laying cables into cable supporting trays "MARS" it is necessary to consider the method of placing and to consider the requirements of the standards ČSN 33 2000-4-43, ČSN 33 2000-4-473 during the installation. According to these standards, permanent wire and cable current-carrying capacity can be determined with respect to their installation, mutual position and the ambient temperature.

In order to prevent the mutual interference of the installed cables, it is recommended to observe the principles described in the chapter Electromagnetic Compatibility (separate data and power lines etc.). It is also recommendable to band individual cables or cable bundles and to attach them to the cable tray proper. In particular, cables are attached inside the cable tray if the system of cable trays is not only horizontal but the route also rises or descends. Furthermore, the power cables for which high current loading and current surges are expected shall also be fixed.



**packaging and storage**

Straight parts are fixed on pallets by elastic polypropylene band; other material is stored in crates.

**Scope of applicability**

These terms apply to the storage of metal products manufactured by KOPOS KOLÍN a.s. company and comply with the standard ČSN EN 60721-3-1 (Classification of environmental conditions, Part 3: classification of groups of environmental parameters and their severities, Section 1: Product storage).

**General**

1. The products shall be protected from harmful effects, such as mechanical damage, climatic or chemical influences.
2. Preferentially, the products stored for the longest time shall be taken first (FIFO system).
3. The products stored shall be duly and visibly marked in the warehouse so that they are not confused.

**Storage requirements**

Products shall be stored in dry, dustless environment to prevent damage.

Storehouse specification:

- A place fully protected from climatic influences, i.e. at a closed place where direct weather influence is completely eliminated.
- Water from sources other than rain shall be completely removed: dripping water, spouting water, condensates.
- Complete elimination of chemical influences arising from particles of salts.

## References

ČVUT building - technical university - Prague  
 Sewage treatment plant - Kellihers, Ireland  
 Sewage treatment plant - Želivka  
 DEZA, a. s. - Valašské Meziříčí  
 Draslovka Kolín  
 DUBAL Dubai aluminium, SAE  
 Power plant Chvaletice Sev.en EC  
 Ethyesl Energy - Vrды  
 ETIHAD sugar factory - Babylon, Iraq  
 Nuclear power plant - Jaslovské Bohunice, Slovakia  
 Nuclear power plant Pyhäjoki, Finland  
 Nuclear power plant Temelín  
 KFK - Zagreb, Chorvatsko  
 Kiekert-CS, s.r.o. - Přelouč  
 Komerční banka - Prague  
 Compression station Lakšárska Nová Ves, Slovakia  
 Kronospan woodworking production - Jihlava  
 Airport Dublin, Ireland  
 Airport Pardubice - Jan Kašpar Terminal  
 Airport Záhřeb - Franjo Tuđman, Croatia  
 NAFTA Gbely reservoir Gajary, Slovakia  
 Shopping gallery Harfa - Prague  
 Hospital Třebíč  
 Sv. Anna Hospital - Brno  
 Shopping centre NOVUM - Prešov, Slovakia  
 IKEA Centrum Černý most - Prague  
 OC Atrium - Hradec Králové  
 Ostrovská teplárenská a.s. - Ostrov  
 Parkview Pankrác - Prague  
 Pepperl+Fuchs Manufacturing s.r.o. - Trutnov  
 Praga Studios - Prague  
 Prefa Hodonín  
 Precheza - Přerov  
 Retail Park Štěrboholy - Prague  
 Air traffic control of Mošnov - Ostrava airport  
 Saint-Gobain Adfors CZ s.r.o. - Litomyšl  
 Slovnaft Bratislava, Slovakia  
 Sports hall RATES - Zvolen, Slovakia  
 Synthesia, a.s. Pardubice  
 ŠKODA Motorsport - Mladá Boleslav  
 České Budějovice heating plant  
 Trelleborg Bohemia a.s. - Hradec Králové  
 Ejpovice tunel  
 Istralandia Water Park - Novigrad, Croatia



Power plant Chvaletice



Ethyesl Energy - Vrды



Airport Pardubice



Airport Dublin



Praga Studios - Prague



Air traffic control of Mošnov - Ostrava airport



Kiekert-CS, s.r.o. - Přelouč



Ejpovice tunel



DUBAL Dubai aluminium

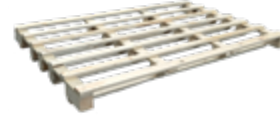
Returnable packages



**IP1 - pipe pallet**  
dimension: 120 x 80 x 63 cm  
EAN: 8595057687660



**IP3-1 - wooden pallet EUR**  
dimension: 120 x 80 cm  
EAN: 8595057687684



**IP3-3 - wooden pallet**  
dimension: 160 x 240 cm  
EAN: 8595057687677



**IP3-4 - wooden pallet**  
dimension: 120 x 183 cm  
EAN: 8595568926906



**IP3-5 - wooden base**  
dimension: 205 x 112 cm  
EAN: 8595568931696



**IP5 - wooden base**  
dimension: 300 x 65 cm  
EAN: 8595057687714



**IP7 - wooden base**  
dimension: 200 x 65 cm  
EAN: 8595057687738



**IP9 - pallet extension**  
dimension: 120 x 80 x 20 cm  
EAN: 8595568925923



**IP10 - metal pallet**  
dimension: 180 x 120 x 82 cm  
EAN: 8595057688230



**M6500 - drum M220**  
dimension: 225 x 116 cm  
EAN: 8595057687769



**M6502 - metal drum**  
dimension: 230 x 116 cm  
EAN: 8595568910639

## Alphabetical list of products

item number	pg.	item number	pg.	item number	pg.	item number	pg.	item number	pg.
BSKH 110 D	<a href="#">67</a>	DSDZ 400	<a href="#">113</a>	DZCTS 150	<a href="#">114</a>	DZZ_ZM	<a href="#">113</a>	INOXKLKR 60X300	<a href="#">140</a>
BSKH 110 K	<a href="#">67</a>	DSDZ 500	<a href="#">113</a>	DZCTS 200	<a href="#">114</a>	DZZ_VS	<a href="#">113</a>	INOXKLKR 60X400	<a href="#">140</a>
BSKH 60 D	<a href="#">67</a>	DSDZ 600	<a href="#">113</a>	DZCTS 300	<a href="#">114</a>	GZS	<a href="#">106</a>	INOXKLOBH 110X200	<a href="#">140</a>
BSKH 60 K	<a href="#">67</a>	DSOS 10	<a href="#">94</a>	DZCZ	<a href="#">114</a>	HMP 41	<a href="#">86</a>	INOXKLOBH 110X300	<a href="#">140</a>
BSKH 85 D	<a href="#">67</a>	DSOS 8	<a href="#">94</a>	DZDN	<a href="#">117</a>	INOXBSKH 110 D	<a href="#">141</a>	INOXKLOBH 110X400	<a href="#">140</a>
BSKH 85 K	<a href="#">67</a>	DSS	<a href="#">95</a>	DZI 110X150	<a href="#">111</a>	INOXBSKH 110 K	<a href="#">141</a>	INOXKLOBH 60X200	<a href="#">140</a>
CTS 100	<a href="#">77</a>	DSU 100	<a href="#">76</a>	DZI 110X200	<a href="#">111</a>	INOXBSKH 60 D	<a href="#">141</a>	INOXKLOBH 60X300	<a href="#">140</a>
CTS 200	<a href="#">77</a>	DSU 200	<a href="#">76</a>	DZI 110X300	<a href="#">111</a>	INOXBSKH 60 K	<a href="#">141</a>	INOXKLOBH 60X400	<a href="#">140</a>
CTS 300	<a href="#">77</a>	DSU 300	<a href="#">76</a>	DZI 110X400	<a href="#">111</a>	INOXDS 100	<a href="#">136</a>	INOXKLSU	<a href="#">142</a>
DCEV 6X200	<a href="#">70</a>	DSZT	<a href="#">95</a>	DZI 110X500	<a href="#">111</a>	INOXDS 125	<a href="#">133</a>	INOXKLT 110X200	<a href="#">140</a>
DCEV 6X300	<a href="#">70</a>	DT 100	<a href="#">75</a>	DZI 35X100	<a href="#">110</a>	INOXDS 150	<a href="#">136</a>	INOXKLT 110X300	<a href="#">140</a>
DCEV 6X400	<a href="#">70</a>	DT 1000	<a href="#">75</a>	DZI 35X150	<a href="#">110</a>	INOXDS 200	<a href="#">136</a> <a href="#">142</a>	INOXKLT 110X400	<a href="#">140</a>
DCEV 8X200	<a href="#">70</a>	DT 150	<a href="#">75</a>	DZI 35X200	<a href="#">110</a>	INOXDS 250	<a href="#">133</a>	INOXKLT 60X200	<a href="#">140</a>
DCEV 8X300	<a href="#">70</a>	DT 200	<a href="#">75</a>	DZI 35X300	<a href="#">110</a>	INOXDS 300	<a href="#">136</a> <a href="#">142</a>	INOXKLT 60X300	<a href="#">140</a>
DCEV 8X400	<a href="#">70</a>	DT 250	<a href="#">75</a>	DZI 35X60	<a href="#">110</a>	INOXDS 400	<a href="#">142</a>	INOXKLT 60X400	<a href="#">140</a>
DCEV 10X200	<a href="#">70</a>	DT 300	<a href="#">75</a>	DZI 60X100	<a href="#">110</a>	INOXDS 500	<a href="#">133</a>	INOXKPO 6X70	<a href="#">146</a>
DCEV 10X300	<a href="#">70</a>	DT 400	<a href="#">75</a>	DZI 60X150	<a href="#">110</a>	INOXDS 62	<a href="#">133</a>	INOXKPO 10X95	<a href="#">146</a>
DCEV 10X400	<a href="#">70</a>	DT 500	<a href="#">75</a>	DZI 60X200	<a href="#">110</a>	INOXDZBZ	<a href="#">137</a>	INOXKPO 8X75	<a href="#">146</a>
DRT 100	<a href="#">76</a>	DT 600	<a href="#">75</a>	DZI 60X300	<a href="#">110</a>	INOXDZCZ	<a href="#">137</a>	INOXKPOZ 10	<a href="#">146</a>
DRT 150	<a href="#">76</a>	DT 800	<a href="#">75</a>	DZI 60X400	<a href="#">110</a>	INOXDZI 60X100	<a href="#">134</a>	INOXKPOZ 8	<a href="#">146</a>
DRT 200	<a href="#">76</a>	DTN 100	<a href="#">74</a>	DZI 60X500	<a href="#">110</a>	INOXDZI 60X150	<a href="#">134</a>	INOXM 10	<a href="#">145</a>
DRT 300	<a href="#">76</a>	DTN 150	<a href="#">74</a>	DZI 60X60	<a href="#">110</a>	INOXDZI 60X200	<a href="#">134</a>	INOXM 8	<a href="#">145</a>
DRT 400	<a href="#">76</a>	DTN 200	<a href="#">74</a>	DZI 60X600	<a href="#">110</a>	INOXDZI 60X300	<a href="#">134</a>	INOXMP 41X21	<a href="#">143</a>
DRT 500	<a href="#">76</a>	DTN 250	<a href="#">74</a>	DZMD	<a href="#">116</a>	INOXDZI 60X60	<a href="#">134</a>	INOXMZ 10	<a href="#">144</a>
DRT 600	<a href="#">76</a>	DTN 300	<a href="#">74</a>	DZNP 100	<a href="#">115</a>	INOXDZMD	<a href="#">136</a>	INOXMZ 8	<a href="#">144</a>
DS 100	<a href="#">74</a>	DTN 400	<a href="#">74</a>	DZNP 150	<a href="#">115</a>	INOXDZTP 200	<a href="#">137</a>	INOXNP 250	<a href="#">142</a>
DS 125	<a href="#">74</a>	DTN 500	<a href="#">74</a>	DZNP 200	<a href="#">115</a>	INOXDZS	<a href="#">135</a>	INOXNP 350	<a href="#">142</a>
DS 150	<a href="#">74</a>	DTN 600	<a href="#">74</a>	DZNP 300	<a href="#">115</a>	INOXDZSU	<a href="#">135</a>	INOXNP 450	<a href="#">142</a>
DS 200	<a href="#">74</a>	DT OKO	<a href="#">75</a>	DZNP 400	<a href="#">115</a>	INOXDZZ	<a href="#">136</a>	INOXPD 10	<a href="#">145</a>
DS 250	<a href="#">74</a>	DV 100	<a href="#">31</a>	DZNP 500	<a href="#">115</a>	INOXKL 110X200	<a href="#">138</a>	INOXPD 8	<a href="#">145</a>
DS 300	<a href="#">74</a>	DV 150	<a href="#">31</a>	DZNP 600	<a href="#">115</a>	INOXKL 110X300	<a href="#">138</a>	INOXPM 41 M 10	<a href="#">143</a>
DS 400	<a href="#">74</a>	DV 200	<a href="#">31</a>	DZS	<a href="#">112</a>	INOXKL 110X400	<a href="#">138</a>	INOXPM 41 M 8	<a href="#">143</a>
DS 500	<a href="#">74</a>	DV 300	<a href="#">31</a>	DZSSP 1000	<a href="#">115</a>	INOXKL 60X200	<a href="#">138</a>	INOXPVL 10	<a href="#">145</a>
DS 600	<a href="#">74</a>	DV 400	<a href="#">31</a>	DZSSP 2000	<a href="#">115</a>	INOXKL 60X300	<a href="#">138</a>	INOXPVL 6	<a href="#">145</a>
DS 62	<a href="#">74</a>	DV 500	<a href="#">31</a>	DZSSP 3000	<a href="#">115</a>	INOXKL 60X400	<a href="#">138</a>	INOXPVL 8	<a href="#">145</a>
DSDZ 100	<a href="#">113</a>	DV 600	<a href="#">31</a>	DZSU	<a href="#">112</a>	INOXKLKR 110X200	<a href="#">140</a>	INOXS 10X20	<a href="#">145</a>
DSDZ 150	<a href="#">113</a>	DV 75	<a href="#">31</a>	DZSZ 100	<a href="#">114</a>	INOXKLKR 110X300	<a href="#">140</a>	INOXS 10X70	<a href="#">145</a>
DSDZ 200	<a href="#">113</a>	DZBZ	<a href="#">115</a>	DZSZ 60	<a href="#">114</a>	INOXKLKR 110X400	<a href="#">140</a>	INOXS 110	<a href="#">138</a>
DSDZ 300	<a href="#">113</a>	DZCTS 100	<a href="#">114</a>	DZTP 200	<a href="#">116</a>	INOXKLKR 60X200	<a href="#">140</a>	INOXS 60	<a href="#">138</a>

Alphabetical list of products

item number	pg.	item number	pg.	item number	pg.	item number	pg.	item number	pg.
INOXS 8X20	<a href="#">145</a>	K-R 60X300	<a href="#">30.68</a>	KHS 4X52	<a href="#">103</a>	KLKR 85X500	<a href="#">66</a>	KO 90X110X600	<a href="#">26</a>
INOXS 8X70	<a href="#">145</a>	K-R 60X400	<a href="#">30.68</a>	KHS 4X65	<a href="#">103</a>	KLKR 85X600	<a href="#">66</a>	KO 90X35X100	<a href="#">26</a>
INOXSK 100	<a href="#">131</a>	K-R 60X50	<a href="#">30.68</a>	KKZ 10	<a href="#">101</a>	KLOBH 110X200	<a href="#">64</a>	KO 90X35X150	<a href="#">26</a>
INOXSK 110	<a href="#">141</a>	K-R 60X500	<a href="#">30.68</a>	KKZ 6	<a href="#">101</a>	KLOBH 110X300	<a href="#">64</a>	KO 90X35X200	<a href="#">26</a>
INOXSK 50	<a href="#">131</a>	K-R 60X600	<a href="#">30.68</a>	KKZ 8	<a href="#">101</a>	KLOBH 110X400	<a href="#">64</a>	KO 90X35X300	<a href="#">26</a>
INOXSK 60	<a href="#">141</a>	K-R 60X75	<a href="#">30.68</a>	KKZM 10	<a href="#">101</a>	KLOBH 110X500	<a href="#">64</a>	KO 90X35X50	<a href="#">26</a>
INOXSPS 200	<a href="#">143</a>	K-R 85X100	<a href="#">30.68</a>	KKZM 8	<a href="#">101</a>	KLOBH 110X600	<a href="#">64</a>	KO 90X35X75	<a href="#">26</a>
INOXSPS 300	<a href="#">143</a>	K-R 85X150	<a href="#">30.68</a>	KL 110X150	<a href="#">62</a>	KLOBH 60X150	<a href="#">64</a>	KO 90X60X100	<a href="#">26</a>
INOXSPS 400	<a href="#">143</a>	K-R 85X200	<a href="#">30.68</a>	KL 110X200	<a href="#">62</a>	KLOBH 60X200	<a href="#">64</a>	KO 90X60X150	<a href="#">26</a>
INOXSPS 500	<a href="#">143</a>	K-R 85X300	<a href="#">30.68</a>	KL 110X300	<a href="#">62</a>	KLOBH 60X300	<a href="#">64</a>	KO 90X60X200	<a href="#">26</a>
INOXSPS 600	<a href="#">143</a>	K-R 85X400	<a href="#">30.68</a>	KL 110X400	<a href="#">62</a>	KLOBH 60X400	<a href="#">64</a>	KO 90X60X300	<a href="#">26</a>
INOXUV	<a href="#">139</a>	K-R 85X50	<a href="#">30.68</a>	KL 110X500	<a href="#">62</a>	KLOBH 60X500	<a href="#">64</a>	KO 90X60X400	<a href="#">26</a>
INOXV 200	<a href="#">139</a>	K-R 85X500	<a href="#">30.68</a>	KL 110X600	<a href="#">62</a>	KLOBH 60X600	<a href="#">64</a>	KO 90X60X50	<a href="#">26</a>
INOXV 300	<a href="#">139</a>	K-R 50X62	<a href="#">50</a>	KL 60X150	<a href="#">59.60</a>	KLOBH 85X200	<a href="#">64</a>	KO 90X60X500	<a href="#">26</a>
INOXV 400	<a href="#">139</a>	K-R 50X125	<a href="#">50</a>	KL 60X200	<a href="#">59.60</a>	KLOBH 85X300	<a href="#">64</a>	KO 90X60X600	<a href="#">26</a>
INOXZT 10	<a href="#">144</a>	K-R 50X250	<a href="#">50</a>	KL 60X300	<a href="#">59.60</a>	KLOBH 85X400	<a href="#">64</a>	KO 90X60X75	<a href="#">26</a>
INOXZT 8	<a href="#">144</a>	K-R 100X125	<a href="#">50</a>	KL 60X400	<a href="#">59.60</a>	KLOBH 85X500	<a href="#">64</a>	KO 90X85X100	<a href="#">26</a>
K-PULSA	<a href="#">176</a>	K-R 100X250	<a href="#">50</a>	KL 60X500	<a href="#">59</a>	KLOBH 85X600	<a href="#">64</a>	KO 90X85X150	<a href="#">26</a>
K-PULSA-BAT	<a href="#">176</a>	K-R 100X500	<a href="#">50</a>	KL 60X600	<a href="#">59</a>	KLSU	<a href="#">78</a>	KO 90X85X200	<a href="#">26</a>
K-R 110X100	<a href="#">30.68</a>	KBS 6X35 M8/M10	<a href="#">102</a>	KL 85X150	<a href="#">61</a>	KLT 110X200	<a href="#">65</a>	KO 90X85X300	<a href="#">26</a>
K-R 110X150	<a href="#">30.68</a>	KDS	<a href="#">13</a>	KL 85X200	<a href="#">61</a>	KLT 110X300	<a href="#">65</a>	KO 90X85X400	<a href="#">26</a>
K-R 110X200	<a href="#">30.68</a>	KHB C6-20	<a href="#">178</a>	KL 85X300	<a href="#">61</a>	KLT 110X400	<a href="#">65</a>	KP 80 PK HF_HB	<a href="#">164</a>
K-R 110X300	<a href="#">30.68</a>	KHB C6-25	<a href="#">178</a>	KL 85X400	<a href="#">61</a>	KLT 110X500	<a href="#">65</a>	KPBSKL 150	<a href="#">69</a>
K-R 110X400	<a href="#">30.68</a>	KHO HC6-15	<a href="#">178</a>	KL 85X500	<a href="#">61</a>	KLT 110X600	<a href="#">65</a>	KPBSKL 200	<a href="#">69</a>
K-R 110X500	<a href="#">30.68</a>	KHO HC6-17	<a href="#">178</a>	KL 85X600	<a href="#">61</a>	KLT 60X200	<a href="#">65</a>	KPBSKL 300	<a href="#">69</a>
K-R 110X600	<a href="#">30.68</a>	KHO HC6-22	<a href="#">178</a>	KLDI 35X110	<a href="#">78</a>	KLT 60X300	<a href="#">65</a>	KPBSKL 400	<a href="#">69</a>
K-R 35X100	<a href="#">30</a>	KHO HC6-15FH	<a href="#">178</a>	KLKR 110X200	<a href="#">66</a>	KLT 60X400	<a href="#">65</a>	KPNL 150	<a href="#">162</a>
K-R 35X150	<a href="#">30</a>	KHO HC6-17FH	<a href="#">178</a>	KLKR 110X300	<a href="#">66</a>	KLT 60X500	<a href="#">65</a>	KPNL 25	<a href="#">162</a>
K-R 35X200	<a href="#">30</a>	KHO HC6-22FH	<a href="#">178</a>	KLKR 110X400	<a href="#">66</a>	KLT 60X600	<a href="#">65</a>	KPO 10X115	<a href="#">100</a>
K-R 35X25	<a href="#">30</a>	KHP 6X32	<a href="#">102</a>	KLKR 110X500	<a href="#">66</a>	KLT 85X200	<a href="#">65</a>	KPO 10X175	<a href="#">100</a>
K-R 35X300	<a href="#">30</a>	KHP 8X38	<a href="#">102</a>	KLKR 110X600	<a href="#">66</a>	KLT 85X300	<a href="#">65</a>	KPO 10X95	<a href="#">100</a>
K-R 35X50	<a href="#">30</a>	KHP 8X60	<a href="#">102</a>	KLKR 60X200	<a href="#">66</a>	KLT 85X400	<a href="#">65</a>	KPO 12X120	<a href="#">100</a>
K-R 35X75	<a href="#">30</a>	KHS 4X32	<a href="#">103</a>	KLKR 60X300	<a href="#">66</a>	KLT 85X500	<a href="#">65</a>	KPO 6X50	<a href="#">100</a>
K-R 60X100	<a href="#">30.68</a>	KHS 4X45	<a href="#">103</a>	KLKR 60X400	<a href="#">66</a>	KLT 85X600	<a href="#">65</a>	KPO 6X70	<a href="#">100</a>
K-R 60X125	<a href="#">30.68</a>	KHS 4X37	<a href="#">103</a>	KLKR 60X500	<a href="#">66</a>	KO 90X110X150	<a href="#">26</a>	KPO 8X110	<a href="#">100</a>
K-R 60X150	<a href="#">30.68</a>	KHS 4X52	<a href="#">103</a>	KLKR 60X600	<a href="#">66</a>	KO 90X110X200	<a href="#">26</a>	KPO 8X77	<a href="#">100</a>
K-R 60X200	<a href="#">30.68</a>	KHS 4X65	<a href="#">103</a>	KLKR 85X200	<a href="#">66</a>	KO 90X110X300	<a href="#">26</a>	KPO 8X97	<a href="#">100</a>
K-R 60X25	<a href="#">30.68</a>	KHS 4X37	<a href="#">103</a>	KLKR 85X300	<a href="#">66</a>	KO 90X110X400	<a href="#">26</a>	KPOZ	<a href="#">101</a>
				KLKR 85X400	<a href="#">66</a>	KO 90X110X500	<a href="#">26</a>	KPK 125_PO6	<a href="#">152</a>

### Alphabetical list of products

item number	pg.	item number	pg.	item number	pg.	item number	pg.	item number	pg.
<a href="#">KPK 125_PO10</a>	<a href="#">152</a>	KR 60X50	<a href="#">22</a>	KVD 5X16	<a href="#">104</a>	KZI 35X300X0.75	<a href="#">6</a>	KZIN 60X400X1.00	<a href="#">8</a>
<a href="#">KPK 125_PO16</a>	<a href="#">152</a>	KR 60X500	<a href="#">22</a>	KVD 5X20	<a href="#">104</a>	KZI 60X50X0.55	<a href="#">7</a>	KZIN 60X500X1.00	<a href="#">8</a>
<a href="#">KPK 200_PO10</a>	<a href="#">152</a>	KR 60X600	<a href="#">22</a>	KVD 5X25	<a href="#">104</a>	KZI 60X50X0,75	<a href="#">7</a>	KZIN 110X200X0.75	<a href="#">12</a>
<a href="#">KPK 200_PO16</a>	<a href="#">152</a>	KR 60X75	<a href="#">22</a>	KVD 5X30	<a href="#">104</a>	KZI 60X50X1.00	<a href="#">7</a>	KZIN 110X300X1.00	<a href="#">12</a>
<a href="#">KPK 125_2PO6</a>	<a href="#">153</a>	KR 85X100	<a href="#">22</a>	KVD 5X40	<a href="#">104</a>	KZI 60X50X1.25	<a href="#">7</a>	KZIN 110X400X1.00	<a href="#">12</a>
<a href="#">KPK 200_2PO10</a>	<a href="#">153</a>	KR 85X150	<a href="#">22</a>	KVD 5X50	<a href="#">104</a>	KZI 60X75X1.00	<a href="#">7</a>	KZIN 110X500X1.00	<a href="#">12</a>
<a href="#">KPK 200_2PO16</a>	<a href="#">153</a>	KR 85X200	<a href="#">22</a>	KVD 5X60	<a href="#">104</a>	KZI 60X100X0.60	<a href="#">7</a>	L 25X1.25	<a href="#">89</a>
<a href="#">KPK 125_DPO</a>	<a href="#">153</a>	KR 85X300	<a href="#">22</a>	KVD 5X70	<a href="#">104</a>	KZI 60X100X0.75	<a href="#">7</a>	L 25X50X1.25	<a href="#">89</a>
<a href="#">KPK 200_DPO16</a>	<a href="#">153</a>	KR 85X400	<a href="#">22</a>	KVD 6X40	<a href="#">104</a>	KZI 60X100X1.00	<a href="#">7</a>	L 50X50X1.25	<a href="#">89</a>
<a href="#">KPK 250_DPO30</a>	<a href="#">153</a>	KS_PO	<a href="#">154</a>	KVD 6X50	<a href="#">104</a>	KZI 60X100X1.25	<a href="#">7</a>	L 50X50X1.50	<a href="#">89</a>
<a href="#">KPS 200X150</a>	<a href="#">71</a>	KS_PO10	<a href="#">154</a>	KVD 6X60	<a href="#">104</a>	KZI 60X150X0.60	<a href="#">7</a>	LHD 40X20HF	<a href="#">165</a>
<a href="#">KPS 200X200</a>	<a href="#">71</a>	KS_PO16	<a href="#">154</a>	KZ 60X50X1.50	<a href="#">9</a>	KZI 60X150X0,75	<a href="#">7</a>	LTS 100	<a href="#">77</a>
<a href="#">KPS 200X300</a>	<a href="#">71</a>	KS_PO4J	<a href="#">154</a>	KZ 60X75X1.50	<a href="#">9</a>	KZI 60X150X1.00	<a href="#">7</a>	LTS 150	<a href="#">77</a>
<a href="#">KPS 200X400</a>	<a href="#">71</a>	KS_PO6J	<a href="#">154</a>	KZ 60X100X1.50	<a href="#">9</a>	KZI 60X150X1.25	<a href="#">7</a>	LTS 200	<a href="#">77</a>
<a href="#">KPS 200X500</a>	<a href="#">71</a>	KS_PO10J	<a href="#">154</a>	KZ 60X150X1.50	<a href="#">9</a>	KZI 60X200X0.60	<a href="#">7</a>	LTS 300	<a href="#">77</a>
<a href="#">KPS 200X600</a>	<a href="#">71</a>	KS_2PO6	<a href="#">154</a>	KZ 60X200X1.50	<a href="#">9</a>	KZI 60X200X0.75	<a href="#">7</a>	LTS 400	<a href="#">77</a>
<a href="#">KPS-STOP</a>	<a href="#">71</a>	KS_2PO10	<a href="#">154</a>	KZ 60X300X1.50	<a href="#">9</a>	KZI 60X200X1.00	<a href="#">7</a>	LTS 500	<a href="#">77</a>
<a href="#">KPZ-1_PO</a>	<a href="#">155</a>	KS_2PO16	<a href="#">154</a>	KZ 110X200X1.50	<a href="#">13</a>	KZI 60X300X0.75	<a href="#">7</a>	LTS 600	<a href="#">77</a>
<a href="#">KPZ 68-45_PO</a>	<a href="#">155</a>	KS_DPO	<a href="#">154</a>	KZ 110X300X1.50	<a href="#">13</a>	KZI 60X300X1.00	<a href="#">7</a>	MAGNET	<a href="#">177</a>
<a href="#">KPZ 68-60_PO</a>	<a href="#">155</a>	KSBS 50	<a href="#">9</a>	KZI 110X150X0.75	<a href="#">11</a>	KZI 60X300X1.25	<a href="#">7</a>	M 10	<a href="#">99</a>
<a href="#">KPZ 68-50/2_PO</a>	<a href="#">156</a>	KSBS 75	<a href="#">9</a>	KZI 110X150X1.00	<a href="#">11</a>	KZI 60X400X1.00	<a href="#">7</a>	M 6	<a href="#">99</a>
<a href="#">KPZ 68-50/3_PO</a>	<a href="#">156</a>	KSBS 100	<a href="#">9</a>	KZI 110X150X1.25	<a href="#">11</a>	KZI 60X400X1.25	<a href="#">7</a>	M 8	<a href="#">99</a>
<a href="#">KR 110X150</a>	<a href="#">22</a>	KSBS 200	<a href="#">9</a>	KZI 110X200X0.75	<a href="#">11</a>	KZI 60X500X1.00	<a href="#">7</a>	MDS	<a href="#">30-52-70</a>
<a href="#">KR 110X200</a>	<a href="#">22</a>	KSBS 300	<a href="#">9</a>	KZI 110X200X1.00	<a href="#">11</a>	KZI 60X600X1.00	<a href="#">7</a>	ML 10	<a href="#">99</a>
<a href="#">KR 110X300</a>	<a href="#">22</a>	KSK 100_PO	<a href="#">150</a>	KZI 110X200X1.25	<a href="#">11</a>	KZI 85X100X0.75	<a href="#">10</a>	ML 6	<a href="#">99</a>
<a href="#">KR 110X400</a>	<a href="#">22</a>	KSK 125_PO10	<a href="#">150</a>	KZI 110X300X1.00	<a href="#">11</a>	KZI 85X150X0.75	<a href="#">10</a>	ML 8	<a href="#">99</a>
<a href="#">KR 110X500</a>	<a href="#">22</a>	KSK 175_PO16	<a href="#">150</a>	KZI 110X300X1.25	<a href="#">11</a>	KZI 85X200X0.75	<a href="#">10</a>	MN 10	<a href="#">82-83</a>
<a href="#">KR 110X600</a>	<a href="#">22</a>	KSK 100_PO4J	<a href="#">150</a>	KZI 110X400X1.00	<a href="#">11</a>	KZI 85X300X1.00	<a href="#">10</a>	MN 8	<a href="#">82-83</a>
<a href="#">KR 35X100</a>	<a href="#">22</a>	KSK 100_PO6J	<a href="#">150</a>	KZI 110X400X1.25	<a href="#">11</a>	KZI 85X400X1.00	<a href="#">10</a>	MP 41X21X1.50	<a href="#">87</a>
<a href="#">KR 35X150</a>	<a href="#">22</a>	KSK 100_PO10J	<a href="#">150</a>	KZI 110X500X1.00	<a href="#">11</a>	KZIN 60X50X0.55	<a href="#">8</a>	MP 41X21X2.50	<a href="#">87</a>
<a href="#">KR 35X200</a>	<a href="#">22</a>	KSK 125_PO6P	<a href="#">151</a>	KZI 110X500X1.25	<a href="#">11</a>	KZIN 60X50X0.75	<a href="#">8</a>	MP 41X41X2.5	<a href="#">87</a>
<a href="#">KR 35X300</a>	<a href="#">22</a>	KSK 175_PO10P	<a href="#">151</a>	KZI 110X600X1.25	<a href="#">11</a>	KZIN 60X75X0.55	<a href="#">8</a>	MS KPS	<a href="#">71</a>
<a href="#">KR 35X50</a>	<a href="#">22</a>	KSK 125_2PO6	<a href="#">151</a>	KZ 110X300X1.50	<a href="#">11</a>	KZIN 60X100X0.60	<a href="#">8</a>	MVH P800	<a href="#">176</a>
<a href="#">KR 35X75</a>	<a href="#">22</a>	KSK 175_2PO10	<a href="#">151</a>	KZI 35X50X0.55	<a href="#">6</a>	KZIN 60X100X0.75	<a href="#">8</a>	MZ 10	<a href="#">99</a>
KR 60X100	<a href="#">22</a>	KSK 175_2PO16	<a href="#">151</a>	KZI 35X50X0.75	<a href="#">6</a>	KZIN 60X150X0.60	<a href="#">8</a>	MZ 6	<a href="#">99</a>
KR 60X150	<a href="#">22</a>	KSK 125_DPO	<a href="#">152</a>	KZI 35X75X0.55	<a href="#">6</a>	KZIN 60X150X0.75	<a href="#">8</a>	MZ 8	<a href="#">99</a>
KR 60X200	<a href="#">22</a>	KSK 175DPO	<a href="#">152</a>	KZI 35X100X0,55	<a href="#">6</a>	KZIN 60X200X0.60	<a href="#">8</a>	NCH	<a href="#">107</a>
KR 60X300	<a href="#">22</a>	KSPE_PO	<a href="#">154</a>	KZI 35X150X0.60	<a href="#">6</a>	KZIN 60X200X0.75	<a href="#">8</a>	NIXK 100X250	<a href="#">132</a>
KR 60X400	<a href="#">22</a>	KSV	<a href="#">97</a>	KZI 35X200X0.60	<a href="#">6</a>	KZIN 60X300X0.75	<a href="#">8</a>		

Alphabetical list of products

item number	pg.	item number	pg.	item number	pg.	item number	pg.	item number	pg.
NIXK 100X500	<a href="#">132</a>	NIXSMP 5X10	<a href="#">144</a>	NIXVT 125	<a href="#">129</a>	NKZI 50X250X1.00	<a href="#">37</a>	NP 30X15X1.20	<a href="#">87</a>
NIXK 50X125	<a href="#">132</a>	NIXSO 90X100X125	<a href="#">128</a>	NIXVT 250	<a href="#">129</a>	NKZI 50X250X1.25	<a href="#">37</a>	NP 350	<a href="#">88</a>
NIXK 50X250	<a href="#">132</a>	NIXSO 90X100X250	<a href="#">128</a>	NIXVT 500	<a href="#">129</a>	NKZI 50X62X0.70	<a href="#">37</a>	NP 450	<a href="#">88</a>
NIXK 50X62	<a href="#">132</a>	NIXSO 90X100X500	<a href="#">128</a>	NIXVT 62	<a href="#">129</a>	NKZI 50X62X1.25	<a href="#">37</a>	NP 550	<a href="#">88</a>
NIXKO 90X100X125	<a href="#">127</a>	NIXSO 90X50X125	<a href="#">128</a>	NIXZ 125	<a href="#">133</a>	NKZIN 100X125X0.70	<a href="#">39</a>	NP 650	<a href="#">88</a>
NIXKO 90X100X250	<a href="#">127</a>	NIXSO 90X50X250	<a href="#">128</a>	NIXZ 250	<a href="#">133</a>	NKZIN 100X125X1.25	<a href="#">39</a>	NPKV 100	<a href="#">32</a>
NIXKO 90X100X500	<a href="#">127</a>	NIXSO 90X50X62	<a href="#">128</a>	NIXZ 500	<a href="#">133</a>	NKZIN 100X250X0.70	<a href="#">39</a>	NPKV 125	<a href="#">52</a>
NIXKO 90X50X125	<a href="#">127</a>	NIXSUK 100	<a href="#">131</a>	NIXZ 62	<a href="#">133</a>	NKZIN 100X250X1.25	<a href="#">39</a>	NPKV 150	<a href="#">32</a>
NIXKO 90X50X250	<a href="#">127</a>	NIXSUK 50	<a href="#">131</a>	NKO	<a href="#">93</a>	NKZIN 100X500X1.00	<a href="#">39</a>	NPKV 200	<a href="#">32</a>
NIXKO 90X50X62	<a href="#">127</a>	NIXT 100X125	<a href="#">129</a>	NKO 90X100X125	<a href="#">47</a>	NKZIN 50X125X0.70	<a href="#">39</a>	NPKV 250	<a href="#">32</a> <a href="#">52</a>
NIXKR 100X125	<a href="#">130</a>	NIXT 100X250	<a href="#">129</a>	NKO 90X100X250	<a href="#">47</a>	NKZIN 50X125X1.25	<a href="#">39</a>	NPKV 300	<a href="#">32</a>
NIXKR 100X250	<a href="#">130</a>	NIXT 100X500	<a href="#">129</a>	NKO 90X100X500	<a href="#">47</a>	NKZIN 50X250X0.70	<a href="#">39</a>	NPKV 400	<a href="#">32</a>
NIXKR 100X500	<a href="#">130</a>	NIXT 50X125	<a href="#">129</a>	NKO 90X50X125	<a href="#">47</a>	NKZIN 50X250X1.00	<a href="#">39</a>	NPKV 50	<a href="#">32</a>
NIXKR 50X125	<a href="#">130</a>	NIXT 50X250	<a href="#">129</a>	NKO 90X50X250	<a href="#">47</a>	NKZIN 50X250X1.25	<a href="#">39</a>	NPKV 500	<a href="#">32</a> <a href="#">52</a>
NIXKR 50X250	<a href="#">130</a>	NIXT 50X62	<a href="#">129</a>	NKO 90X50X62	<a href="#">47</a>	NKZIN 50X62X0.70	<a href="#">39</a>	NPKV 600	<a href="#">32</a>
NIXKR 50X62	<a href="#">130</a>	NIXUV	<a href="#">125</a>	NKP 11	<a href="#">107</a>	NKZIN 50X62X1.25	<a href="#">39</a>	NPKV 75	<a href="#">32</a>
NIXKZN 100X125	<a href="#">123</a>	NIXV 125	<a href="#">125</a>	NKP 13	<a href="#">107</a>	NKZN 20X40	<a href="#">40</a>	NPPVZ	<a href="#">92</a>
NIXKZN 100X250	<a href="#">123</a>	NIXV 250	<a href="#">125</a>	NKP 16	<a href="#">107</a>	NMP 1200	<a href="#">92</a>	NPPZ	<a href="#">92</a>
NIXKZN 100X500	<a href="#">123</a>	NIXV 40	<a href="#">125</a>	NKP 21	<a href="#">107</a>	NMP 2000	<a href="#">92</a>	NPR 125	<a href="#">92</a>
NIXKZN 20X40	<a href="#">124</a>	NIXV 500	<a href="#">125</a>	NKP 29	<a href="#">107</a>	NMP 300	<a href="#">92</a>	NPR 250	<a href="#">92</a>
NIXKZN 50X125	<a href="#">123</a>	NIXV 62	<a href="#">125</a>	NKP 9	<a href="#">107</a>	NMP 3000	<a href="#">92</a>	NPR 500	<a href="#">92</a>
NIXKZN 50X250	<a href="#">123</a>	NIXVKO 90X100X125	<a href="#">127</a>	NKR 100X125	<a href="#">45</a>	NMP 600	<a href="#">92</a>	NPZ 100	<a href="#">50</a>
NIXKZN 50X62	<a href="#">123</a>	NIXVKO 90X100X250	<a href="#">127</a>	NKR 100X250	<a href="#">45</a>	NMP 800	<a href="#">92</a>	NPZ 50	<a href="#">50</a>
NIXO 90X100X125	<a href="#">126</a>	NIXVKO 90X100X500	<a href="#">127</a>	NKR 100X500	<a href="#">45</a>	NO 45X100X125	<a href="#">43</a>	NRD 100	<a href="#">48</a>
NIXO 90X100X250	<a href="#">126</a>	NIXVKO 90X50X125	<a href="#">127</a>	NKR 50X125	<a href="#">45</a>	NO 45X100X250	<a href="#">43</a>	NRD 50	<a href="#">48</a>
NIXO 90X100X500	<a href="#">126</a>	NIXVKO 90X50X250	<a href="#">127</a>	NKR 50X250	<a href="#">45</a>	NO 45X100X500	<a href="#">43</a>	NS 100	<a href="#">51</a>
NIXO 90X50X125	<a href="#">126</a>	NIXVKO 90X50X62	<a href="#">127</a>	NKR 50X62	<a href="#">45</a>	NO 45X50X125	<a href="#">43</a>	NS 40	<a href="#">51</a>
NIXO 90X50X250	<a href="#">126</a>	NIXVKR 125	<a href="#">130</a>	NKSD	<a href="#">93</a>	NO 45X50X250	<a href="#">43</a>	NS 50	<a href="#">51</a>
NIXO 90X50X62	<a href="#">126</a>	NIXVKR 250	<a href="#">130</a>	NKSJ	<a href="#">93</a>	NO 45X50X62	<a href="#">43</a>	NSM 6X10	<a href="#">97</a>
NIXPZ 50	<a href="#">132</a>	NIXVKR 500	<a href="#">130</a>	NKZ 20X40	<a href="#">40</a>	NO 90X100X125	<a href="#">42</a>	NSM 6X20	<a href="#">97</a>
NIXPZ 100	<a href="#">132</a>	NIXVKR 62	<a href="#">130</a>	NKZI 100X125X0.70	<a href="#">37</a>	NO 90X100X250	<a href="#">42</a>	NSMP 10X40	<a href="#">97</a>
NIXR 100X125	<a href="#">132</a>	NIXVO 90X125	<a href="#">126</a>	NKZI 100X125X1.25	<a href="#">37</a>	NO 90X100X500	<a href="#">42</a>	NSMP 5X10	<a href="#">97</a>
NIXR 100X250	<a href="#">132</a>	NIXVO 90X250	<a href="#">126</a>	NKZI 100X250X0.70	<a href="#">37</a>	NO 90X50X125	<a href="#">42</a>	NSMP 6X10	<a href="#">97</a>
NIXR 50X125	<a href="#">132</a>	NIXVO 90X500	<a href="#">126</a>	NKZI 100X250X1.25	<a href="#">37</a>	NO 90X50X250	<a href="#">42</a>	NSO 90X100X125	<a href="#">46</a>
NIXR 50X62	<a href="#">132</a>	NIXVO 90X62	<a href="#">126</a>	NKZI 100X500X1.00	<a href="#">37</a>	NO 90X50X62	<a href="#">42</a>	NSO 90X100X250	<a href="#">46</a>
NIXS 100	<a href="#">123</a>	NIXVSO 90X125	<a href="#">128</a>	NKZI 100X500X1.25	<a href="#">37</a>	NP 100	<a href="#">88</a>	NSO 90X100X500	<a href="#">46</a>
NIXS 40	<a href="#">124</a>	NIXVSO 90X250	<a href="#">128</a>	NKZI 50X125X0.70	<a href="#">37</a>	NP 150	<a href="#">88</a>	NSO 90X50X125	<a href="#">46</a>
NIXS 50	<a href="#">123</a>	NIXVSO 90X500	<a href="#">128</a>	NKZI 50X125X1.25	<a href="#">37</a>	NP 200	<a href="#">88</a>	NSO 90X50X250	<a href="#">46</a>
NIXSM 6X10	<a href="#">144</a>	NIXVSO 90X62	<a href="#">128</a>	NKZI 50X250X0.70	<a href="#">37</a>	NP 250	<a href="#">88</a>	NSO 90X50X62	<a href="#">46</a>



Alphabetical list of products

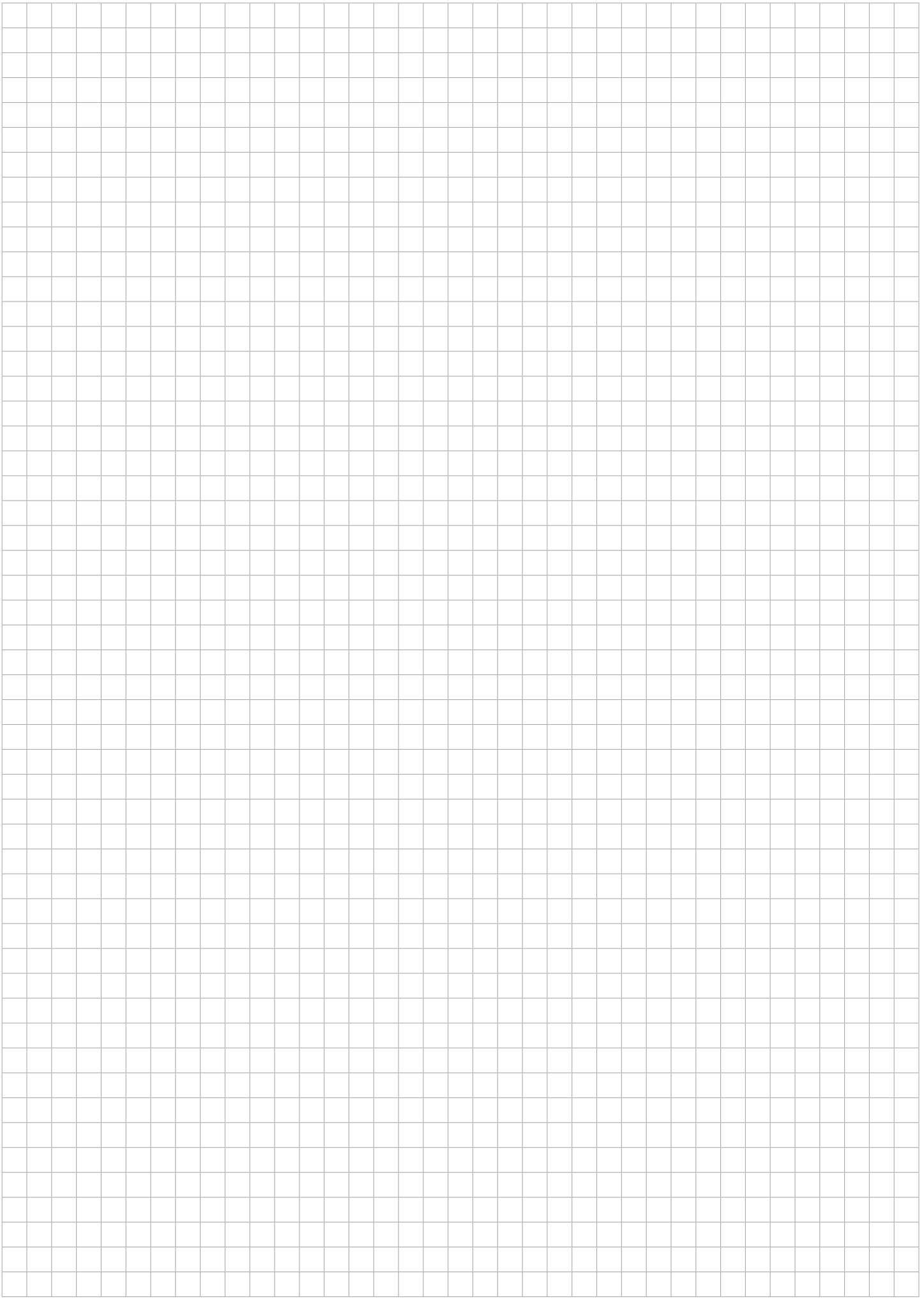
item number	pg.	item number	pg.	item number	pg.	item number	pg.	item number	pg.
SO 90X35X150	<a href="#">24</a>	SPS 800	<a href="#">79</a>	SSU 110	<a href="#">28.</a> <a href="#">67</a>	T 85X200	<a href="#">20</a>	VKO 90X60X200	<a href="#">27</a>
SO 90X35X200	<a href="#">24</a>	SPSN 1000	<a href="#">80</a>	SSU 35	<a href="#">28</a>	T 85X300	<a href="#">20</a>	VKO 90X60X300	<a href="#">27</a>
SO 90X35X300	<a href="#">24</a>	SPSN 1100	<a href="#">80</a>	SSU 60	<a href="#">28.</a> <a href="#">67</a>	T 85X400	<a href="#">20</a>	VKO 90X60X400	<a href="#">27</a>
SO 90X35X50	<a href="#">24</a>	SPSN 1200	<a href="#">80</a>	SSU 85	<a href="#">28.</a> <a href="#">67</a>	TP_PO	<a href="#">154</a>	VKO 90X60X50	<a href="#">27</a>
SO 90X35X75	<a href="#">24</a>	SPSN 1500	<a href="#">80</a>	STP 2.9X9.5 TX	<a href="#">105</a>	UP 110	<a href="#">32</a>	VKO 90X60X500	<a href="#">27</a>
SO 90X60X100	<a href="#">24</a>	SPSN 200	<a href="#">80</a>	STP 4.2X25 TX	<a href="#">105</a>	UP 35X42	<a href="#">32</a>	VKO 90X60X600	<a href="#">27</a>
SO 90X60X150	<a href="#">24</a>	SPSN 2000	<a href="#">80</a>	STP 4.2X13	<a href="#">105</a>	UP 60X85	<a href="#">32</a>	VKO 90X60X75	<a href="#">27</a>
SO 90X60X200	<a href="#">24</a>	SPSN 250	<a href="#">80</a>	STS	<a href="#">77</a>	US 1	<a href="#">94</a>	VKO 90X85X100	<a href="#">27</a>
SO 90X60X300	<a href="#">24</a>	SPSN 300	<a href="#">80</a>	SU 110	<a href="#">29</a>	US 2	<a href="#">94</a>	VKO 90X85X150	<a href="#">27</a>
SO 90X60X400	<a href="#">24</a>	SPSN 400	<a href="#">80</a>	SU 35	<a href="#">29</a>	UVD 6	<a href="#">162</a>	VKO 90X85X200	<a href="#">27</a>
SO 90X60X50	<a href="#">24</a>	SPSN 500	<a href="#">80</a>	SU 60	<a href="#">29</a>	UVD 8	<a href="#">162</a>	VKO 90X85X300	<a href="#">27</a>
SO 90X60X500	<a href="#">24</a>	SPSN 600	<a href="#">80</a>	SU 85	<a href="#">29</a>	V 100	<a href="#">15</a>	VKO 90X85X400	<a href="#">27</a>
SO 90X60X600	<a href="#">24</a>	SPSN 700	<a href="#">80</a>	SUP	<a href="#">98</a>	V 125	<a href="#">41</a>	VKR 100	<a href="#">23</a>
SO 90X60X75	<a href="#">24</a>	SPSN 800	<a href="#">80</a>	SVD 30	<a href="#">105</a>	V 150	<a href="#">15.</a> <a href="#">63</a>	VKR 150	<a href="#">23</a>
SO 90X85X100	<a href="#">24</a>	SPSN 900	<a href="#">80</a>	SVD 30	<a href="#">105</a>	V 200	<a href="#">15.</a> <a href="#">63</a>	VKR 200	<a href="#">23</a>
SO 90X85X150	<a href="#">24</a>	SPT 1000	<a href="#">79</a>	T 110X150	<a href="#">20</a>	V 250	<a href="#">41</a>	VKR 300	<a href="#">23</a>
SO 90X85X200	<a href="#">24</a>	SPT 1200	<a href="#">79</a>	T 110X200	<a href="#">20</a>	V 300	<a href="#">15.</a> <a href="#">63</a>	VKR 400	<a href="#">23</a>
SO 90X85X300	<a href="#">24</a>	SPT 1500	<a href="#">79</a>	T 110X300	<a href="#">20</a>	V 40	<a href="#">41</a>	VKR 50	<a href="#">23</a>
SO 90X85X400	<a href="#">24</a>	SPT 1800	<a href="#">79</a>	T 110X400	<a href="#">20</a>	V 400	<a href="#">15.</a> <a href="#">63</a>	VKR 500	<a href="#">23</a>
SPK 200X4.6	<a href="#">146</a>	SPT 200	<a href="#">79</a>	T 110X500	<a href="#">20</a>	V 50	<a href="#">15</a>	VKR 600	<a href="#">23</a>
SPLN 1000	<a href="#">80</a>	SPT 2000	<a href="#">79</a>	T 110X600	<a href="#">20</a>	V 500	<a href="#">15.</a> <a href="#">41.</a> <a href="#">63</a>	VKR 75	<a href="#">23</a>
SPLN 1100	<a href="#">80</a>	SPT 400	<a href="#">79</a>	T 35X100	<a href="#">20</a>	V 600	<a href="#">15.</a> <a href="#">63</a>	VMB 100	<a href="#">90</a>
SPLN 1200	<a href="#">80</a>	SPT 500	<a href="#">79</a>	T 35X150	<a href="#">20</a>	V 62	<a href="#">41</a>	VMB 150	<a href="#">90</a>
SPLN 200	<a href="#">80</a>	SPT 600	<a href="#">79</a>	T 35X200	<a href="#">20</a>	V 75	<a href="#">15</a>	VMB 200	<a href="#">90</a>
SPLN 250	<a href="#">80</a>	SPT 800	<a href="#">79</a>	T 35X300	<a href="#">20</a>	VKO 90X110X150	<a href="#">27</a>	VMB 300	<a href="#">90</a>
SPLN 300	<a href="#">80</a>	SPU 1000	<a href="#">81</a>	T 35X400	<a href="#">20</a>	VKO 90X110X200	<a href="#">27</a>	VMB 400	<a href="#">90</a>
SPLN 400	<a href="#">80</a>	SPU 1100	<a href="#">81</a>	T 35X50	<a href="#">20</a>	VKO 90X110X300	<a href="#">27</a>	VMB 500	<a href="#">90</a>
SPLN 500	<a href="#">80</a>	SPU 1200	<a href="#">81</a>	T 35X75	<a href="#">20</a>	VKO 90X110X300	<a href="#">27</a>	VMB 600	<a href="#">90</a>
SPLN 600	<a href="#">80</a>	SPU 1500	<a href="#">81</a>	T 60X100	<a href="#">20</a>	VKO 90X110X400	<a href="#">27</a>	VO 90X100	<a href="#">17</a>
SPLN 700	<a href="#">80</a>	SPU 200	<a href="#">81</a>	T 60X150	<a href="#">20</a>	VKO 90X110X400	<a href="#">27</a>	VO 90X150	<a href="#">17</a>
SPLN 800	<a href="#">80</a>	SPU 2000	<a href="#">81</a>	T 60X200	<a href="#">20</a>	VKO 90X110X500	<a href="#">27</a>	VO 90X200	<a href="#">17</a>
SPLN 900	<a href="#">80</a>	SPU 250	<a href="#">81</a>	T 60X300	<a href="#">20</a>	VKO 90X110X600	<a href="#">27</a>	VO 90X300	<a href="#">17</a>
SPS 1000	<a href="#">79</a>	SPU 300	<a href="#">81</a>	T 60X400	<a href="#">20</a>	VKO 90X35X100	<a href="#">27</a>	VO 90X400	<a href="#">17</a>
SPS 1200	<a href="#">79</a>	SPU 400	<a href="#">81</a>	T 60X50	<a href="#">20</a>	VKO 90X35X150	<a href="#">27</a>	VO 90X50	<a href="#">17</a>
SPS 200	<a href="#">79</a>	SPU 500	<a href="#">81</a>	T 60X500	<a href="#">20</a>	VKO 90X35X200	<a href="#">27</a>	VO 90X500	<a href="#">17</a>
SPS 300	<a href="#">79</a>	SPU 600	<a href="#">81</a>	T 60X600	<a href="#">20</a>	VKO 90X35X300	<a href="#">27</a>	VO 90X600	<a href="#">17</a>
SPS 400	<a href="#">79</a>	SPU 700	<a href="#">81</a>	T 60X75	<a href="#">20</a>	VKO 90X35X50	<a href="#">27</a>	VO 90X75	<a href="#">17</a>
SPS 500	<a href="#">79</a>	SPU 800	<a href="#">81</a>	T 85X100	<a href="#">20</a>	VKO 90X35X75	<a href="#">27</a>	VOH 100	<a href="#">19</a>
SPS 600	<a href="#">79</a>	SPU 900	<a href="#">81</a>	T 85X150	<a href="#">20</a>	VKO 90X60X100	<a href="#">27</a>	VOH 125	<a href="#">48</a>
						VKO 90X60X150	<a href="#">27</a>		

### Alphabetical list of products

item number	pg.	item number	pg.	item number	pg.	item number	pg.	item number	pg.
VOH 150	<a href="#">19</a>	VT 200	<a href="#">21</a>	0216HF	<a href="#">168</a>	4140HF	<a href="#">167</a>	6125	<a href="#">172</a>
VOH 200	<a href="#">19</a>	VT 300	<a href="#">21</a>	0220HF	<a href="#">168</a>	4150HF	<a href="#">167</a>	6129	<a href="#">170</a>
VOH 250	<a href="#">48</a>	VT 400	<a href="#">21</a>	0225HF	<a href="#">168</a>	5216E	<a href="#">161</a>	6132	<a href="#">172</a>
VOH 300	<a href="#">19</a>	VT 50	<a href="#">21</a>	0232HF	<a href="#">168</a>	5220	<a href="#">161</a>	6136	<a href="#">170</a>
VOH 400	<a href="#">19</a>	VT 500	<a href="#">21</a>	0240HF	<a href="#">168</a>	5225	<a href="#">161</a>	6140	<a href="#">172</a>
VOH 50	<a href="#">19</a>	VT 600	<a href="#">21</a>	0250HF	<a href="#">168</a>	5232	<a href="#">161</a>	6142	<a href="#">170</a>
VOH 500	<a href="#">19</a> <a href="#">48</a>	VT 75	<a href="#">21</a>	0263HF	<a href="#">168</a>	5250	<a href="#">161</a>	6150	<a href="#">172</a>
VOH 600	<a href="#">19</a>	VT 75	<a href="#">15</a> <a href="#">41</a> <a href="#">63</a>	1516EHF	<a href="#">166</a>	5263	<a href="#">161</a>	6163	<a href="#">172</a>
VOH 62	<a href="#">48</a>	VU		1520HF	<a href="#">166</a>	5208 D	<a href="#">161</a>	6706	<a href="#">160</a>
VOH 75	<a href="#">19</a>	WEICON 375	<a href="#">106</a>	1525HF	<a href="#">166</a>	5210 D	<a href="#">161</a>	6708	<a href="#">160</a>
VS 41X03	<a href="#">84</a>	WEICON 750	<a href="#">106</a>	1532HF	<a href="#">166</a>	5212 D	<a href="#">161</a>	6710	<a href="#">160</a>
VS 41X05	<a href="#">84</a>	Z 25X1.50	<a href="#">89</a>	1540HF	<a href="#">166</a>	5216 D	<a href="#">161</a>	6712	<a href="#">160</a>
VS 41X06	<a href="#">84</a>	Z 50X1.50	<a href="#">89</a>	1550HF	<a href="#">166</a>	5220 D	<a href="#">161</a>	6714	<a href="#">160</a>
VS 41X08	<a href="#">84</a>	ZT 10	<a href="#">98</a>	1563HF	<a href="#">166</a>	5225 D	<a href="#">161</a>	6716E	<a href="#">160</a>
VS 41X12	<a href="#">84</a>	ZT 12	<a href="#">98</a>	313/3	<a href="#">170</a>	5232 D	<a href="#">161</a>	6718	<a href="#">160</a>
VS 41X13	<a href="#">84</a>	ZT 6	<a href="#">98</a>	316/3	<a href="#">170</a>	5240 D	<a href="#">161</a>	6720	<a href="#">160</a>
VS 41X16	<a href="#">84</a>	ZT 8	<a href="#">98</a>	316E/1	<a href="#">172</a>	5250 D	<a href="#">161</a>	6722	<a href="#">160</a>
VS 41X17	<a href="#">84</a>	ZVB 1.5	<a href="#">82</a>	320/1	<a href="#">172</a>	5263 D	<a href="#">161</a>	6725	<a href="#">160</a>
VS 41X18	<a href="#">84</a>	ZVNE 100	<a href="#">83</a>	321/3	<a href="#">170</a>	6013	<a href="#">169</a>	6706	<a href="#">160</a>
VS 41X20	<a href="#">85</a>	ZVNE 125	<a href="#">83</a>	325/1	<a href="#">172</a>	6016	<a href="#">169</a>	6708	<a href="#">160</a>
VS 41X27	<a href="#">85</a>	ZVNE 150	<a href="#">83</a>	329/3	<a href="#">170</a>	6016E	<a href="#">171</a>	6710	<a href="#">160</a>
VS 41X31	<a href="#">85</a>	ZVNE 200	<a href="#">83</a>	332/1	<a href="#">172</a>	6020	<a href="#">171</a>	6712	<a href="#">160</a>
VS 41X36	<a href="#">85</a>	ZVNE 250	<a href="#">83</a>	336/3	<a href="#">170</a>	6021	<a href="#">169</a>	6714	<a href="#">160</a>
VS 41X37	<a href="#">85</a>	ZVNE 300	<a href="#">83</a>	340/1	<a href="#">172</a>	6025	<a href="#">171</a>	6716E	<a href="#">160</a>
VS 41X41	<a href="#">85</a>	ZVNE 400	<a href="#">83</a>	342/3	<a href="#">170</a>	6029	<a href="#">169</a>	6718	<a href="#">160</a>
VS 41X45	<a href="#">86</a>	ZVNE 50	<a href="#">83</a>	350/1	<a href="#">172</a>	6032	<a href="#">171</a>	6720	<a href="#">160</a>
VSO 90X100	<a href="#">25</a>	ZVNE 62	<a href="#">83</a>	363/1	<a href="#">172</a>	6036	<a href="#">169</a>	6722	<a href="#">160</a>
VSO 90X150	<a href="#">25</a>	ZVNE 75	<a href="#">83</a>	4016EHF	<a href="#">166</a>	6040	<a href="#">171</a>	6725	<a href="#">160</a>
VSO 90X200	<a href="#">25</a>	ZVNE 100	<a href="#">82</a>	4020HF	<a href="#">166</a>	6042	<a href="#">169</a>	6708D	<a href="#">160</a>
VSO 90X200	<a href="#">25</a>	ZVNE 125	<a href="#">82</a>	4025HF	<a href="#">166</a>	6050	<a href="#">171</a>	6710D	<a href="#">160</a>
VSO 90X300	<a href="#">25</a>	ZVNE 150	<a href="#">82</a>	4032HF	<a href="#">166</a>	6063	<a href="#">171</a>	6712D	<a href="#">160</a>
VSO 90X400	<a href="#">25</a>	ZVNE 200	<a href="#">82</a>	4040HF	<a href="#">166</a>	6113	<a href="#">170</a>	6716ED	<a href="#">160</a>
VSO 90X50	<a href="#">25</a>	ZVNE 250	<a href="#">82</a>	4116HF	<a href="#">167</a>	6116	<a href="#">170</a>	6708D	<a href="#">160</a>
VSO 90X500	<a href="#">25</a>	ZVNE 300	<a href="#">82</a>	4120HF	<a href="#">167</a>	6116E	<a href="#">172</a>	6710D	<a href="#">160</a>
VSO 90X600	<a href="#">25</a>	ZVNE 400	<a href="#">82</a>	4125HF	<a href="#">167</a>	6120	<a href="#">172</a>	6712D	<a href="#">160</a>
VSO 90X75	<a href="#">25</a>	ZVNE 62	<a href="#">82</a>	4132HF	<a href="#">167</a>	6121	<a href="#">170</a>	6716E	<a href="#">160</a>
VSPSN	<a href="#">80</a>	ZVNE 75	<a href="#">82</a>					6708D	<a href="#">160</a>
VSPU	<a href="#">81</a>	ZVNI 100	<a href="#">82</a>					6710D	<a href="#">160</a>
VT 100	<a href="#">21</a>	ZVNI 125	<a href="#">82</a>					6712D	<a href="#">160</a>
VT 150	<a href="#">21</a>	ZVNI 150	<a href="#">82</a>					6716ED	<a href="#">160</a>
		ZVNI 200	<a href="#">82</a>					6708D	<a href="#">160</a>
		ZVNI 250	<a href="#">82</a>					6710D	<a href="#">160</a>
		ZVNI 300	<a href="#">82</a>					6712D	<a href="#">160</a>
		ZVNI 400	<a href="#">82</a>					6706	<a href="#">160</a>
		ZVNI 62	<a href="#">82</a>					6708	<a href="#">160</a>
		ZVNI 75	<a href="#">82</a>					6710	<a href="#">160</a>
		ZZT 6	<a href="#">95</a>						
		ZZT 8	<a href="#">95</a>						

## Alphabetical list of products

item number	pg.
6712	<a href="#">160</a>
6714	<a href="#">160</a>
6716E	<a href="#">160</a>
6718	<a href="#">160</a>
6720	<a href="#">160</a>
6722	<a href="#">160</a>
6725	<a href="#">160</a>
6716ED	<a href="#">160</a>
8016EHF	<a href="#">167</a>
8020HF	<a href="#">167</a>
8025HF	<a href="#">167</a>
8032HF	<a href="#">167</a>
8040HF	<a href="#">167</a>
8050HF	<a href="#">167</a>
8063HF	<a href="#">167</a>
8211HF_HB	<a href="#">164</a>
8212HF_HB	<a href="#">164</a>
8213HF_HB	<a href="#">164</a>
8214HF_HB	<a href="#">164</a>
8215HF_HB	<a href="#">164</a>
8216HF_HB	<a href="#">164</a>
8217HF_HB	<a href="#">164</a>
8631HF_HB	<a href="#">165</a>
8632HF_HB	<a href="#">165</a>
8633HF_HB	<a href="#">165</a>
8634HF_HB	<a href="#">165</a>
8635HF_HB	<a href="#">165</a>
8636HF_HB	<a href="#">165</a>



KOPOS KOLÍN a.s.

ABOUT US



## **KOPOS KOLÍN a.s.**

Havlíčková 432

280 02 Kolín IV

Česká republika

tel.: +420 321 730 111

e-mail: [kopos@kopos.cz](mailto:kopos@kopos.cz)

[www.kopos.cz](http://www.kopos.cz)

---

All catalogues  
are here:



[www.kopos.com](http://www.kopos.com)

**KNS/POS-ENG-02/26-0.5**

Changes reserved.

The photos to be mentioned in the catalogue are just illustrative.