

product description: The cross-over is used to connect cable trays that cross over on one level running through JUPITER cable trays or cable

ladders of the same width.

To fix the connection use the bolt NSM 6X10. To protect the cables, the bolt head is inside the cable tray.

A bolt with a GMT surface finish is used for a tray with F surface finish.

These items can also be ordered in a varnished version.

surface finish: S - Pre-Galvanized according to EN 10346, EN 10143, zinc-layer 15-27 μm

F - Hot Dip Galvanized according to ČSN EN ISO 1461, zinc-layer 45 μm (min. 35 $\mu m)$

sales amount: 1 pc

meets the requirements: ČSN EN 61537:02

classification : ČSN 73 0895 P 90-R

DIN 4102-12 E 90 STN 92 0205 PS 90

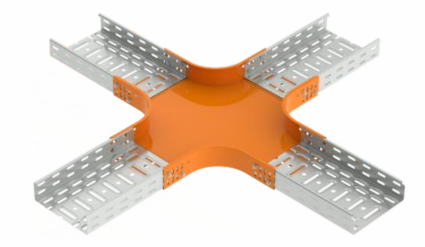
Fire classification depends on the specific conditions of the cable tray, detailed in the catalog Systems with maintained

functionality in fire

products are approved for standard constructions

products are approved for non-standard constructions

storage: ČSN EN 60721-3-1





type number	for width of f	or height of cable tray	В	thickness of metal sheet	weight	amount of bolts	٨
KR 35X50_S	(mm)	(mm)	(mm)	(mm)	(kg/pc) 1,07	(pc)	
KR 35X50_F	50	35	453	0,8	1,24	16	
KR 35X75_S KR 35X75_F	75	35	478	0,8	1,22 1,41	16	
KR 35X100_S KR 35X100_F	100	35	503	0,8	1,37 1,59	16	
KR 35X150_S KR 35X150_F	150	35	553	0,8	1,70 1,97	16	
KR 35X200_S KR 35X200 F	200	35	603	1,0	2,39 2,78	20	
KR 35X300_S KR 35X300_F	300	35	703	1,0	3,44 3,99	20	
KR 35X400_S KR 35X400_F	400	35	803	1,0	4,65 5,39	24	
KR 35X500_S KR 35X500_F	500	35	903	1,0	5,99 6,95	24	
KR 35X600_S KR 35X600_F	600	35	1003	1,0	8,87 10,29	24	
KR 60X50_S	50	60	453	0,8	1,22	16	00
KR 60X50_F	30	00	455	0,8	1,41	10	%
KR 60X75_S KR 60X75_F	75	60	478	0,8	1,37 1,59	16	%
KR 60X100_S	100	60	503	0,8	1,53	16	00
KR 60X100_F KR 60X150_S	150	60	EE2	0,8	1,77 1,85	16	00
KR 60X150_F	150	60	553	0,8	2,15	16	00
KR 60X200_S KR 60X200_F	200	60	603	1,0	2,55 2,95	20	% %
KR 60X300_S KR 60X300_F	300	60	703	1,0	3,59 4,17	20	%
KR 60X400_S KR 60X400_F	400	60	803	1,0	4,80 5,57	24	%
KR 60X500_S KR 60X500 F	500	60	903	1,0	6,14 7,13	24	A
KR 60X600_S KR 60X600_F	600	60	1003	1,2	9,02 10,47	24	<i>h</i>
KR 85X100_S	100	85	503	0,8	1,99	32	(//
KR 85X100_F KR 85X150_S	150	85	553	0,8	2,30	32	
KR 85X150_F KR 85X200_S					2,68 3,01		
KR 85X200_F	200	85	603	1,0	3,49	36	
KR 85X300_S KR 85X300_F	300	85	703	1,0	4,05 4,70	36	
KR 85X400_S KR 85X400_F	400	85	803	1,0	5,26 6,10	40	
KR 85X500_S KR 85X500_F	500	85	903	1,0	6,60 7,66	40	
KR 85X600_S KR 85X600_F	600	85	1003	1,2	9,48 11,00	40	
KR 110X150_S KR 110X150_F	150	110	553	0,8	2,37 2,75	32	<i>h</i>
KR 110X200_S KR 110X200 F	200	110	603	1,0	3,06 3,55	36	A
KR 110X300_S KR 110X300_F	300	110	703	1,0	4,12 4,77	36	<i>h</i>
KR 110X400_S KR 110X400_F	400	110	803	1,0	5,31 6,61	40	<i>h</i>
KR 110X500_F KR 110X500_S KR 110X500_F	500	110	903	1,0	6,66 7,72	40	•
KR 110X600_F KR 110X600_S KR 110X600_F	600	110	1003	1,2	9,54 11,06	40	<i>h</i>
NIN TIUNUUU_F					11,00		À

0000/01/01/01