

popis výrobku: Križ je určený na prepájanie krížiacich sa káblových trás v jednej úrovni vedených káblovými žľabmi JUPITER alebo káblovými lávkami v jednej šírke.

Spojenie sa vykonáva skrutkou NSM 6X10. S ohľadom na ochranu káblov je umiestnenie skrutky hlavou vnútri káblového žľabu.

K trase v povrchovej úprave F a ZM sa použije skrutka s povrchovou úpravou GMT.

Na zákazku je možné dodať oblúk v lakovanom prevedení.

povrchová úprava: S - pozinkovaná oceľ podľa EN 10346, EN 10143, vrstva zinku 15-27 μm

F - žiarovo zinkovaná oceľ ponorom podľa ČSN EN ISO 1461, priemerná vrstva zinku 45 μm (min. 35 μm)

ZM - pozinkovaná oceľ s prímiesou horčíka a hliníka podľa EN 10346, EN 10143, ochranná vrstva 18-31 μm

predajné množstvo: 1 ks


spĺňa podmienky: ČSN EN 61537:02

klasifikace : ČSN 73 0895 P 90-R

DIN 4102-12 E 90

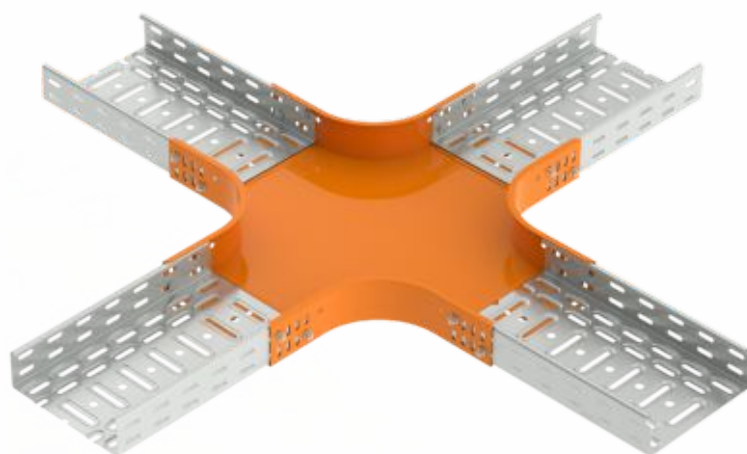
STN 92 0205 PS 90































Klasifikácia je závislá na konkrétnom prevedení káblvej trasy, detailne uvedenej v katalógu Systémy so zachovaním funkčnosti pri požari.

 výrobky schválené pre normové konštrukcie

 výrobky schválené pre nenormové konštrukcie

skladovanie: ČSN EN 60721-3-1



číslo položky	pre výšku žľabu (mm)	pre šírku žľabu (mm)	B (mm)	hrúbka plechu (mm)	hmotnosť (kg/ks)	počet skrutiek pre spojenie (ks)	
KR 35X50_S	50	35	453	0,8	1,07	16	
KR 35X50_F					1,24		
KR 35X75_S	75	35	478	0,8	1,22	16	
KR 35X75_F					1,41		
KR 35X100_S	100	35	503	0,8	1,37	16	
KR 35X100_F					1,59		
KR 35X150_S	150	35	553	0,8	1,70	16	
KR 35X150_F					1,97		
KR 35X200_S	200	35	603	1,0	2,39	20	
KR 35X200_F					2,78		
KR 35X300_S	300	35	703	1,0	3,44	20	
KR 35X300_F					3,99		
KR 35X400_S	400	35	803	1,0	4,65	24	
KR 35X400_F					5,39		
KR 35X500_S	500	35	903	1,0	5,99	24	
KR 35X500_F					6,95		
KR 35X600_S	600	35	1003	1,0	8,87	24	
KR 35X600_F					10,29		
KR 60X50_S	50	60	453	0,8	1,22	16	
KR 60X50_F				0,8	1,41		
KR 60X75_S	75	60	478	0,8	1,37	16	
KR 60X75_F				0,8	1,59		
KR 60X100_S	100	60	503	0,8	1,53	16	
KR 60X100_F				0,8	1,77		
KR 60X150_S	150	60	553	0,8	1,85	16	
KR 60X150_F				0,8	2,15		
KR 60X200_S	200	60	603	1,0	2,55	20	
KR 60X200_F				1,0	2,95		
KR 60X300_S	300	60	703	1,0	3,59	20	
KR 60X300_F				1,0	4,17		
KR 60X400_S	400	60	803	1,0	4,80	24	
KR 60X400_F				1,0	5,57		
KR 60X500_S	500	60	903	1,0	6,14	24	
KR 60X500_F				1,0	7,13		
KR 60X600_S	600	60	1003	1,2	9,02	24	
KR 60X600_F				1,2	10,47		
KR 85X100_S	100	85	503	0,8	1,99	32	
KR 85X100_F				0,8	2,30		
KR 85X150_S	150	85	553	0,8	2,31	32	
KR 85X150_F				0,8	2,68		
KR 85X200_S	200	85	603	1,0	3,01	36	
KR 85X200_F				1,0	3,49		
KR 85X300_S	300	85	703	1,0	4,05	36	
KR 85X300_F				1,0	4,70		
KR 85X400_S	400	85	803	1,0	5,26	40	
KR 85X400_F				1,0	6,10		
KR 85X500_S	500	85	903	1,0	6,60	40	
KR 85X500_F				1,0	7,66		
KR 85X600_S	600	85	1003	1,2	9,48	40	
KR 85X600_F				1,2	11,00		
KR 110X150_S	150	110	553	0,8	2,37	32	
KR 110X150_F				0,8	2,75		
KR 110X200_S	200	110	603	1,0	3,06	36	
KR 110X200_F				1,0	3,55		
KR 110X300_S	300	110	703	1,0	4,12	36	
KR 110X300_F				1,0	4,77		
KR 110X400_S	400	110	803	1,0	5,31	40	
KR 110X400_F				1,0	6,61		
KR 110X500_S	500	110	903	1,0	6,66	40	
KR 110X500_F				1,0	7,72		
KR 110X600_S	600	110	1003	1,2	9,54	40	
KR 110X600_F				1,2	11,06		