


**popis výrobku:** Stoupající oblouk je určen pro přechod mezi vodorovnou a stoupající (svislou) kabelovou trasou vedenou v kabelových žlábech JUPITER. Oblouk je možné použít i v kombinaci s kabelovými lávkami. Spojení se provádí šroubem NSM 6X10. S ohledem na ochranu kabelů je umístění šroubu hlavou uvnitř kabelového žlabu. K trase v povrchové úpravě F a ZM se použije šroub s povrchovou úpravou GMT. Na zakázku je možné dodat oblouk v lakovaném provedení.



**povrchová úprava:** S - pozinkovaná ocel dle EN 10346, EN 10143, vrstva zinku 15-27  $\mu\text{m}$   
 F - žárově zinkovaná ocel ponorem dle ČSN EN ISO 1461, průměrná vrstva zinku 45  $\mu\text{m}$  (min. 35  $\mu\text{m}$ )  
 ZM - pozinkovaná ocel s příměsí hořčíku a hliníku dle EN 10346, EN 10143, ochranná vrstva 18-31  $\mu\text{m}$

**prodejní množství:** 1 ks

**splňuje požadavky:** ČSN EN 61537:02


































**klasifikace** : ČSN 73 0895 P 90-R  
 DIN 4102-12 E 90  
 STN 92 0205 PS 90

Klasifikace je závislá na konkrétním provedení kabelové trasy detailně uvedené v katalogu Systémy se zachováním funkčnosti při požáru.

-  výrobky schválené pro normové konstrukce
-  výrobky schválené pro nenormové konstrukce

**skladování:** ČSN EN 60721-3-1



číslo položky	pro šířku žlabu (mm)	pro výšku žlabu (mm)	B (mm)	tloušťka plechu (mm)	hmotnost (kg/ks)	počet šroubů pro spojení (mm)	
SO 90X35X50_S	50	35	220	0,8	0,37	8	
SO 90X35X50_F					0,43		
SO 90X35X75_S	75	35	220	0,8	0,43	8	
SO 90X35X75_F					0,50		
SO 90X35X100_S	100	35	220	0,8	0,49	8	
SO 90X35X100_F					0,57		
SO 90X35X150_S	150	35	220	0,8	0,59	8	
SO 90X35X150_F					0,69		
SO 90X35X200_S	200	35	220	1,0	0,85	10	
SO 90X35X200_F					0,98		
SO 90X35X300_S	300	35	220	1,0	1,10	10	
SO 90X35X300_F					1,28		
SO 90X35X400_S	400	35	220	1,0	1,39	12	
SO 90X35X400_F					1,61		
SO 90X35X500_S	500	35	220	1,0	1,67	12	
SO 90X35X500_F					1,94		
SO 90X35X600_S	600	35	220	1,0	2,30	12	
SO 90X35X600_F					2,67		
SO 90X60X50_S	50	60	245	0,8	0,50	8	
SO 90X60X50_F				0,8	0,58		
SO 90X60X50_ZM				0,75	0,47		
SO 90X60X75_S	75	60	245	0,8	0,57	8	
SO 90X60X75_F					0,66		
SO 90X60X100_S	100	60	245	0,8	0,64	8	
SO 90X60X100_F				0,8	0,74		
SO 90X60X100_ZM				0,75	0,60		
SO 90X60X150_S	150	60	245	0,8	0,77	8	
SO 90X60X150_F					0,98		
SO 90X60X200_S	200	60	245	1,0	1,03	10	
SO 90X60X200_F					1,19		
SO 90X60X200_ZM					1,03		
SO 90X60X300_S	300	60	245	1,0	1,37	10	
SO 90X60X300_F					1,58		
SO 90X60X300_ZM					1,37		
SO 90X60X400_S	400	60	245	1,0	1,70	12	
SO 90X60X400_F					1,97		
SO 90X60X500_S	500	60	245	1,0	2,03	12	
SO 90X60X500_F					2,35		
SO 90X60X600_S	600	60	245	1,2	2,65	12	
SO 90X60X600_F					3,07		
SO 90X85X100_S	100	85	270	0,8	0,80	16	
SO 90X85X100_F					0,92		
SO 90X85X150_S	150	85	270	0,8	0,92	16	
SO 90X85X150_F					1,07		
SO 90X85X200_S	200	85	270	1,0	1,23	18	
SO 90X85X200_F					1,42		
SO 90X85X300_S	300	85	270	1,0	1,59	18	
SO 90X85X300_F					1,85		
SO 90X85X400_S	400	85	270	1,0	1,90	20	
SO 90X85X400_F					2,21		
SO 90X85X500_S	500	85	270	1,0	2,24	20	
SO 90X85X500_F					2,60		
SO 90X85X600_S	600	85	270	1,2	3,01	20	
SO 90X85X600_F					3,49		
SO 90X110X150_S	150	110	295	0,8	1,13	16	
SO 90X110X150_F					1,31		
SO 90X110X200_S	200	110	295	1,0	1,41	18	
SO 90X110X200_F					1,63		
SO 90X110X300_S	300	110	295	1,0	1,84	18	
SO 90X110X300_F					2,13		
SO 90X110X400_S	400	110	295	1,0	2,18	20	
SO 90X110X400_F					2,52		
SO 90X110X500_S	500	110	295	1,0	2,63	20	
SO 90X110X500_F					3,01		
SO 90X110X600_S	600	110	295	1,2	3,39	20	
SO 90X110X600_F					3,93		