


















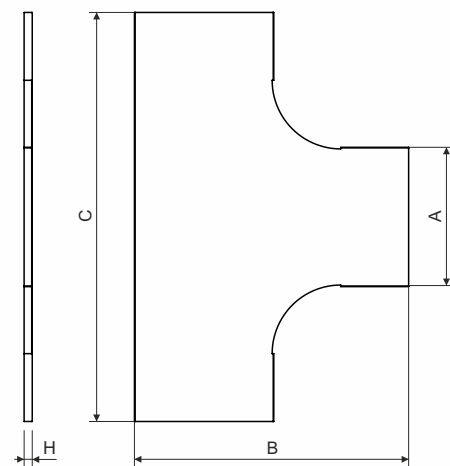


číslo položky	pre šírku žlabu (mm)	A (mm)	B (mm)	C (mm)	H (mm)	hrúbka plechu (mm)	hmotnosť (kg/pc)	
VT 50_S	50	50	254	453	12	0,55	0,22	
VT 50_F						0,8	0,36	
VT 75_S	75	75	279	478	12	0,55	0,30	
VT 75_F						0,8	0,50	
VT 100_S	100	100	304	503	12	0,55	0,39	
VT 100_F						0,8	0,65	
VT 150_S	150	150	354	553	12	0,55	0,57	
VT 150_F						0,8	0,97	
VT 200_S	200	200	404	603	12	0,8	1,14	
VT 200_F						0,8	1,33	
VT 300_S	300	300	504	703	12	1,0	2,32	
VT 300_F						1,0	2,69	
VT 400_S	400	400	604	803	15	1,0	3,40	
VT 400_F						1,0	3,95	
VT 500_S	500	500	704	903	15	1,0	4,62	
VT 500_F						1,0	5,36	
VT 600_S	600	600	804	1003	15	1,0	6,00	
VT 600_F						1,0	6,96	



popis výrobku:

Veko slúži na zakrytie T-kusu.

Na upevnenie veka sú určené 6ks úchyty veka VU alebo NUV.

Na zákazku je možné dodať veko 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)

predajné množstvo:

1 ks

spĺňa podmienky:

ČSN EN 61537:02


klasifikace 

ČSN 73 0895P 90-R

DIN 4102-12E 90

STN 92 0205PS 90

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

 výrobky schválené pre normové konštrukcie

 výrobky schválené pre nenormové konštrukcie

skladovanie:

ČSN EN 60721-3-1

