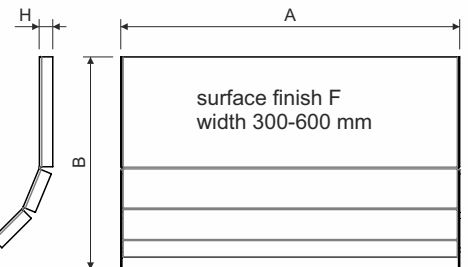
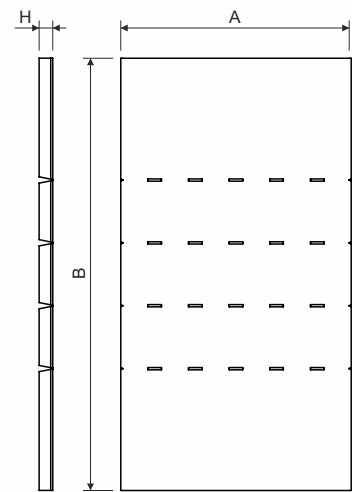


type number	for width of cable tray (mm)	A (mm)	B (mm)	H (mm)	thickness of metal sheet (mm)	weight (kg/pc)	🔥
VSO 90X50_S		54	319		0,55	0,13	🔥🔥
VSO 90X50_F	50	55	318	12	0,8	0,22	🔥🔥
VSO 90X50_ZM		55	318		0,75	0,14	🔥🔥
VSO 90X75_S		79	319		0,55	0,14	🔥🔥
VSO 90X75_F	75	80	318	12	0,8	0,24	🔥🔥
VSO 90X100_S		104	319		0,55	0,17	🔥🔥
VSO 90X100_F	100	105	318	12	0,8	0,29	🔥🔥
VSO 90X100_ZM		105	318		0,75	0,23	🔥🔥
VSO 90X150_S		154	319		0,55	0,24	🔥🔥
VSO 90X150_F	150	155	318	12	0,8	0,41	🔥🔥
VSO 90X200_S			318		0,8	0,45	🔥🔥
VSO 90X200_F	200	205	318	12	0,8	0,53	🔥🔥
VSO 90X200_ZM			318		0,75	0,42	🔥🔥
VSO 90X300_S			318			0,82	🔥🔥
VSO 90X300_F	300	305	180	12	1,0	0,95	🔥🔥
VSO 90X300_ZM			318			0,81	🔥🔥
VSO 90X400_S			318			1,09	🔥🔥
VSO 90X400_F	400	405	180	15	1,0	1,26	🔥🔥
VSO 90X400_ZM			318			1,09	🔥🔥
VSO 90X500_S			318			1,34	🔥
VSO 90X500_F	500	505	180	15	1,0	1,55	🔥
VSO 90X500_ZM			318			1,34	🔥
VSO 90X600_S			318			1,59	🔥
VSO 90X600_F	600	605	180	15	1,0	1,85	🔥



product description:

This cover is used to cover the rising elbow SO.

To fix the cover use 4 pcs of cover fixtures VU

All coated covers S and ZM 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.



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 µm)

ZM - galvanized steel with admixture of magnesium and aluminum according to EN 10346, EN 10143, protective layer 18-31 µm

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

