

item number	for w idth of cable tray	for height of cable tray	Α	thickness of metal sheet	w eight kg/ps	amount of bolts for connection
NO 90X50X62_S	62	50	222	0,7	0,38	4
NO 90X50X62_F	02	30		0,7	0,45	7
NO 90X50X125_S	125	50	285	0,7	0,57	4
NO 90X50X125_F	125	30	200	0,7	0,67	7
NO 90X50X250_S	250	50	410	0,7	1,08	4
NO 90X50X250_F	200	30	710	0,1	1,44	7
NO 90X100X125_S	125	100	285	0,7	0,80	8
NO 90X100X125_F	120	100	200	0,1	0,94	J
NO 90X100X250_S	250	100	410	0,7	1,38	8
NO 90X100X250_F	200	100	710	0,7	1,84	J
NO 90X100X500_S	500	100	660	0,7	2,59	8
NO 90X100X500_F	200	.50	550	5,1	3,47	3

o A A

(C) . . .

product description:

The elbow 90° is used to bend cable trays running through MARS cable trays by 90° in a horizontal direction.

For the elbows NO 90X100X500 the outer right angle of the side walls is replaced by skewed cut.

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 an F surface finish

tinisn.

These items can also be ordered in a varnished version.

surface finish: S - Pre-Galvanized, zinc-layer 15 - 27 μm

F - Hot Dip Galvanized, zinc-layer 45 μm (min. 35 μm)

sales amount: á 1 pc

certification: EN 61537:02

storage: EN 60721-3-1

