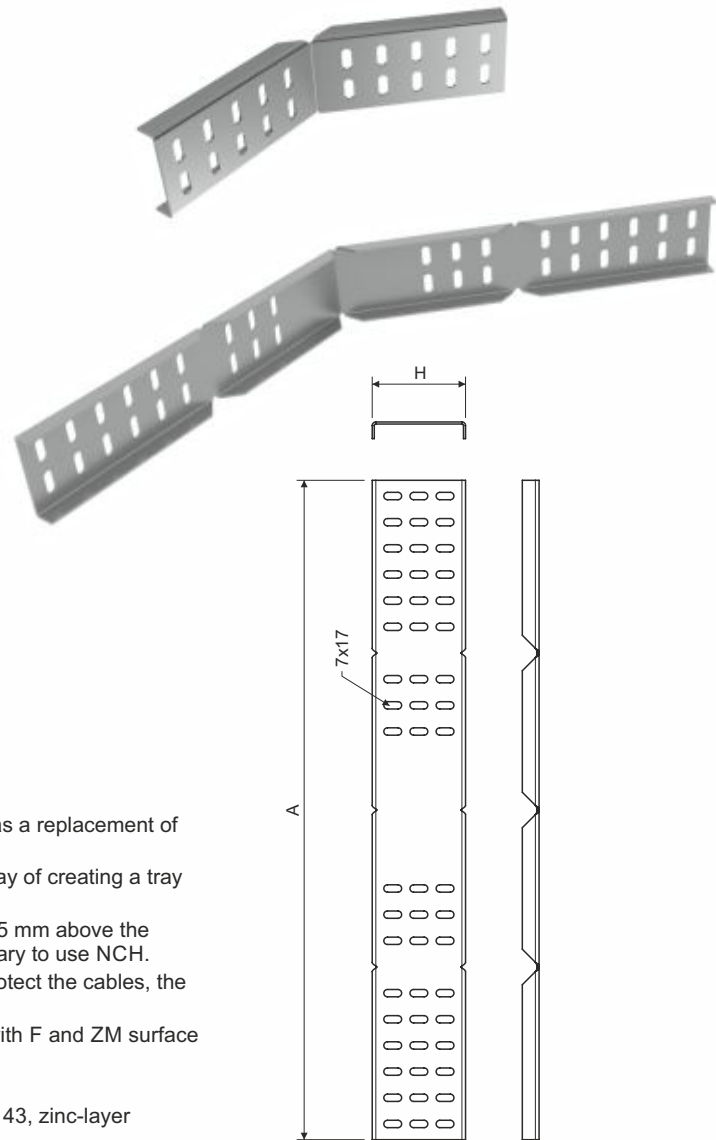


item number	H (mm)	A (mm)	thickness of metal sheet (mm)	weight (kg/pc)	🔥
BSKH 60 K_S			2,0	0,36	🔥🔥
BSKH 60 K_F	64	280	2,0	0,41	🔥🔥
BSKH 60 K_ZM			1,5	0,27	🔥🔥
BSKH 85 K_S			2,0	0,45	
BSKH 85 K_F	89	280	2,0	0,53	
BSKH 110 K_S			2,0	0,55	🔥
BSKH 110 K_F	114	280	2,0	0,64	🔥
BSKH 110 K_ZM			1,5	0,41	🔥
BSKH 60 D_S			2,0	0,83	🔥🔥
BSKH 60 D_F	64	630	2,0	0,96	🔥🔥
BSKH 60 D_ZM			1,5	0,62	🔥🔥
BSKH 85 D_S			2,0	1,05	
BSKH 85 D_F	89	630	2,0	1,22	
BSKH 110 D_S			2,0	1,28	🔥
BSKH 110 D_F	114	630	2,0	1,48	🔥
BSKH 110 D_ZM			1,5	0,96	🔥



product description:

It is used for bending off of the cable ladder line or as a replacement of cable ladder adapting piece. Couplings are a more cost-effective and versatile way of creating a tray branch in a horizontal direction. Cut the side wall of the cable ladder to bend off c. 15 mm above the bottom – in the bottom perforation axis. It is necessary to use NCH. 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 F and ZM surface finish.

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 55 µm (min. 45 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 is depend on the specific conditions of the cable tray, detailed in the catalog
 Systems with maintained functionality in fire
 🔥 products approved for non-standard constructions

storage:

ČSN EN 60721-3-1

