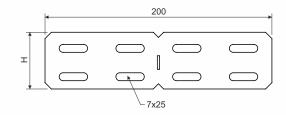
DATA SHEET

angle coupling

item number	height (H) mm	for the height of cable ladder / tray mm	thickness of metal sheet mm
SSU 35_S	25	35	1.2
SSU 35_GMT	20	00	1,2
SSU 60_S	50	60	1.5
SSU 60_GMT			.,0
SSU 85_S	75	85	1.5
SSU 85_GMT			- , -
SSU 110_S	100	110	1.5
SSU 110_GMT		.10	.,0





product description:Angle couplings are mainly used for connecting in places of
slight bends in route or to create bends with large radius or to
bypass columns and pillars.The advantage of the angle coupling is the possibility of
creating a bend in the route at any angle easily.

To fix the connection use the bolt NSM 6X10. To protect the cables, the bolt head is inside the cable tray.

Coupling and bolt with a GMT surface finish is used for a tray with an ${\sf F}$ surface finish.

surface finish: S - Pre-Galvanized according to ČSN EN 10346, ČSN EN 10143, zinc-layer 15-27 µm GMT - non electrolytic plating, aluminum-zinc-layer 5-15 µm (equivalent Hot Dip Galvanized)

sales amount: á 1 pc

meets the requirements: ČSN EN 61537:02

storage: ČSN EN 60721-3-1

