



Product data sheet

53541 - Connector IG 135° for DIN rail



for connecting the channel shell for DIN-35 rail with inside miter 135°

Characteristics	
Base Unit	Piece
availability	Delivery according to agreement
group	284000
country of origin	CH
Weight (g)	45 g



Product data sheet

53541 - Connector IG 135° for DIN rail

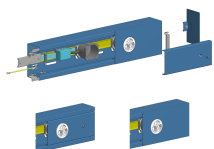
Product accessories



Product data sheet

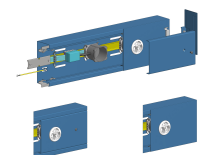
53541 - Connector IG 135° for DIN rail

Product systems



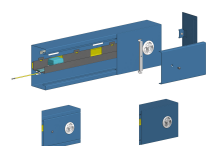
Parapet trunking system BRK 4671 140x79

Parapet trunking 4671 140x79mm - With DIN 35 rail - Made of galvanized sheet steel. Openings at the front



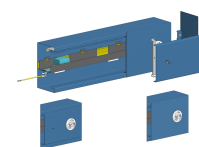
Parapet trunking system BRK 4671 182x79

Parapet trunking 4671 182x79 mm - With DIN 35 rail - Made of galvanized sheet steel. Openings at the front



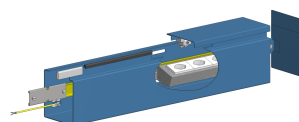
Parapet trunking system BRK 4183 182x97

Parapet trunking 4183 182x97 mm with DIN 35 rail - Made of galvanized sheet steel. Openings at the bottom.



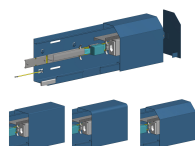
Parapet trunking system BRK 4183 200x115

Parapet trunking 4183 200x115 mm with DIN 35 rail - Made of galvanized sheet steel. Openings at the bottom.



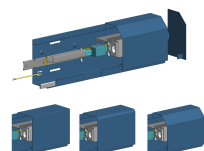
Hinged cover channel system KDK 150x115

Hinged cover channel 150x115 mm.



Combination trunking system KOK 200x120

Combination duct KOK 200x120 mm.



Combination trunking system KOK 200x120 as base trunking

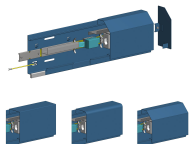
Combination trunking KOK 200x120 mm as base trunking. With suspension cover.





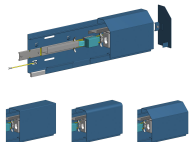
Product data sheet

53541 - Connector IG 135° for DIN rail



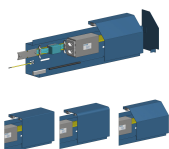
Combination trunking system KOK 180x90 as base trunking

Combination trunking KOK 180x90 mm as base trunking. With suspension cover.



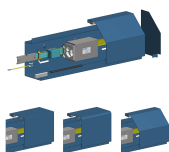
Combination trunking system KOK 180x90

Combination duct KOK 180x90 mm.



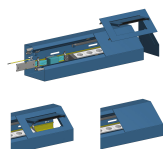
Hinged cover channel system KDK 200x130

Hinged cover channel 200x130 mm



Hinged cover channel system KDK 220x150

Hinged cover channel 200x150 mm



Plinth trunking system SOK 4181 160x160

Socket channel SOK 4181 160x160 mm. Sockets accessible via brush outlet.

