## DATA SHEET

SK 60 - hinged joint



type number:SK & G_S, SK & G_F.type number:SK & G_S, SK & G_F.type number:The height of cable tray:type number:No.type number:SK & G_S, SK & G_F.type number:SK & G_S, SK & G_F.type number:No.type number:	-				
thickness of metal sheet: 0,8 mm         product description:       The hinged joint is used to create bends of any angle in cable tadders. The coupling is supplied by 1 piece; must be used 2 pieces for installation. The couplings to be used on the right or left side do not differ.         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.         surface finish:       S Pre-Galvanized, zinc-layer 15 - 27 µm. F Hot Dip Galvanized, zinc-layer 50 - 100 µm.         sales amount:       á 1 pc.         certification:       EN 61537:02         classification:       CN 73 0895       P 90-R. DIN 4102-12       E 90. STN 92 0205         Gassification:       Cost of digeneration is depend on the specific conditions of the crable gasy outplied with various surface finishes whereas the surface finishes outplied with various surface finishes whereas the surface finishes outplied with various surface finishes whereas the surface finishes outplied with various surface finishes whereas the surface finishes outplied with various surface finishes whereas the surface finishes on tal affect the determined maintained functionality in fire.		type number:	SK 60_S, SK 60_F		
product description:       The hinged joint is used to create bends of any angle in cable trays running through JUPITER cable trays or cable ladders. The coupling is supplied by 1 piece; must be used 2 pieces for installation. The couplings to be used on the right or left side do not differ.         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.         surface finish:       S Pre-Galvanized, zinc-layer 15 - 27 µm F Hot Dip Galvanized, zinc-layer 50 - 100 µm         sales amount:       á 1 pc         certification:       EN 61537:02         classification:       ČSN 73 0895 P 90-R DIN 4102-12 E 90 STN 92 0205 P S 90         Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire. Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.		for height of cable tray:	60 mm	- 49	~
<ul> <li>trays running through JUPITER cable trays or cable ladders. The coupling is supplied by 1 piece; must be used 2 pieces for installation. The couplings to be used on the right or left side do not differ.</li> <li>To fix the connection use the bolt NSM 6X10. To protect the cables, the bolt head is inside the cable tray.</li> <li>A bolt with a GMT surface finish is used for a tray with an F surface finish.</li> <li>surface finish:</li> <li>S - Pre-Galvanized, zinc-layer 15 - 27 µm F - Hot Dip Galvanized, zinc-layer 50 - 100 µm</li> <li>sales amount:</li> <li>á 1 pc</li> <li>certification:</li> <li>CSN 73 0895 P 90-R DIN 4102-12 E 90 STN 92 0205 PS 90</li> <li>Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire.</li> </ul>		thickness of metal shee	et: 0,8 mm	ALL .	
<ul> <li>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.</li> <li>surface finish: S - Pre-Galvanized, zinc-layer 15 - 27 μm F - Hot Dip Galvanized, zinc-layer 50 - 100 μm</li> <li>sales amount: á 1 pc</li> <li>certification: EN 61537:02</li> <li>classification: ČSN 73 0895 P 90-R DIN 4102-12 E 90 STN 92 0205 P S 90 Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.</li> </ul>		product description:	trays running through JUPITER cable trays or cable ladders. The coupling is supplied by 1 piece; must be used 2 pieces for installation. The couplings to be used on the right or left side do		
surface finish: S - Pre-Galvanized, zinc-layer 15 - 27 μm F - Hot Dip Galvanized, zinc-layer 50 - 100 μm sales amount: á 1 pc certification: 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. Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.					
F - Hot Dip Galvanized, zinc-layer 50 - 100 μm         sales amount:       á 1 pc         certification:       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         Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.	1			~	
certification:       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         Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.		surface finish:			/ <sup>-7x17</sup>
certification:       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         Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.		sales amount:	á 1 pc		
DIN 4102-12E 90STN 92 0205PS 90Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fireSystems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.		certification:	EN 61537:02		
storage: EN 60721-3-1		classification:	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 Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time		
		storage:	EN 60721-3-1		

