Technical data sheet

Clamp clip 2056 N-foot, 2-fold, metal pressure sleeve, FT



Item number: 1187015



Clamp clip with N-foot, metal pressure sleeve with rounded edges to protect the cable. For vertical and horizontal mounting of 2 single cables on a C-profile rail. For slot width 11–12 mm With 1-start screw thread on pressure sleeve, universal hexagonal screw head WAF10, with slot and cross recess. Suitable for assembly indoors and outdoors. Multiple cables should be separated by double sleeves. We recommend the use of a counter-sleeve.





Steel



Hot-dip galvanised

Master data

1187015
BS-N2-M-22 FT
Clamp clip 2056
double
OBO
16-22mm
Steel
Hot-dip galvanised
DIN EN ISO 1461
50
Piece
4.881 kg
kg/100 pc.

Technical data sheet

Clamp clip 2056 N-foot, 2-fold, metal pressure sleeve, FT



Item number: 1187015

Dimensions				
14,6	27	Length	22.5 mm	
14,0	- 21	Width	27 mm	
11	1,5	Height	72 mm	
	1,5	Plate thickness	1.5 mm	
		Dimension A	22.5 mm	
	3 3	Dimension B	27 mm	
	Ø22 K	Dimension C	28 mm	
		Dimension G (mm)	M6	
		Dimension H	72 mm	
	94 M6	Dimension L	46 mm	
		Dimension t	1.5 mm	
	• 4			
22,5	SW 10/			
28	PZ3			

Technical data

Number of cables/pipes 2 For pipe diameter, max. 22 mm For pipe diameter, min. 16 mm for rail with slot width (with interval), max. 12 mm for rail with slot width (with interval), min. 11 mm Thread M6 Halogen-free yes Length of external dimensions 28 mm Max. Tightening torque 3 Nm With plastic trough no With metal trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough no Material of trough Steel		
For pipe diameter, min. for rail with slot width (with interval), max. for rail with slot width (with interval), min. Thread Halogen-free Length of external dimensions Max. Tightening torque With plastic trough With plastic trough With metal trough Wounting type Profile rail Slot width 10 mm Clamping range D, max. Clamping range D, min. Surface addition Material addition With counter-trough No Material addition 16 mm 12 mm 11 mm 11 mm 11 mm 46 M6 M8 M8 M9 M9 M9 M9 M9 M9 M9 M9	Number of cables/pipes	2
for rail with slot width (with interval), max. for rail with slot width (with interval), min. Thread M6 Halogen-free yes Length of external dimensions 28 mm Max. Tightening torque 3 Nm With plastic trough no With metal trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised With counter-trough no	For pipe diameter, max.	22 mm
val), max. for rail with slot width (with interval), min. Thread M6 Halogen-free yes Length of external dimensions 28 mm Max. Tightening torque 3 Nm With plastic trough no With metal trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough 11 mm	For pipe diameter, min.	16 mm
val), min. Thread M6 Halogen-free yes Length of external dimensions 28 mm Max. Tightening torque 3 Nm With plastic trough no With metal trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough		12 mm
Halogen-free yes Length of external dimensions 28 mm Max. Tightening torque 3 Nm With plastic trough no With metal trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough		11 mm
Length of external dimensions 28 mm Max. Tightening torque 3 Nm With plastic trough no With metal trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough	Thread	M6
Max. Tightening torque3 NmWith plastic troughnoWith metal troughyesMounting typeProfile railSlot width10 mmClamping range D, max.22 mmClamping range D, min.16 mmSurface additionhot galvanisedMaterial additionSteelWith counter-troughno	Halogen-free	yes
With plastic trough no With metal trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough no	Length of external dimensions	28 mm
With metal trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough no	Max. Tightening torque	3 Nm
Mounting type Profile rail Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough no	With plastic trough	no
Slot width 10 mm Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough no	With metal trough	yes
Clamping range D, max. 22 mm Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough no	Mounting type	Profile rail
Clamping range D, min. 16 mm Surface addition hot galvanised Material addition Steel With counter-trough no	Slot width	10 mm
Surface addition hot galvanised Material addition Steel With counter-trough no	Clamping range D, max.	22 mm
Material addition Steel With counter-trough no	Clamping range D, min.	16 mm
With counter-trough no	Surface addition	hot galvanised
9	Material addition	Steel
Material of trough Steel	With counter-trough	no
· · · · · · · · · · · · · · · · · · ·	Material of trough	Steel