Technical data sheet

Clamp clip 2056 H-foot, 3-fold, plastic pressure sleeve, Al



Item number: 1186431



Clamp clip with hammerhead foot, plastic pressure sleeve made of polypropylene. For vertical and horizontal mounting of 3 single cables on a C-profile rail. For a slot width 16–17 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.





Aluminium

Master data

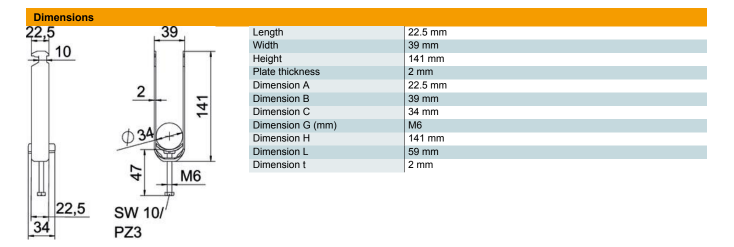
Item number	1186431
Туре	BS-H3-K-34 ALU
Description 1	Clamp clip 2056
Description 2	triple
Manufacturer	OBO
Dimension	28-34mm
Material	Aluminium
Smallest sales unit	50
Unit of quantity	Piece
Weight	4.2 kg
Weight unit	kg/100 pc.
CO Footprint (GWP) Cradle-to- Gate	0,5592 kg COe / 1 Piece

Technical data sheet

Clamp clip 2056 H-foot, 3-fold, plastic pressure sleeve, Al



Item number: 1186431



Technical data

Number of cables/pipes 3 For pipe diameter, max. 34 mm For pipe diameter, min. 28 mm for rail with slot width (with interval), max. for rail with slot width (with interval), min. 16 mm Thread M6 Halogen-free yes Length of external dimensions 34 mm Max. Tightening torque 2 Nm With plastic trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated		
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 Wounting type Slot width Clamping range D, max. Clamping range D, min. Surface addition 28 mm 17 mm 16 mm 18 mm 18 mm 19 mm 19 mm 19 mm 10 mm 11 mm 10 mm 11 mm 11 mm 12 mm 14 mm 15 mm 16 mm 17 mm 18 mm 18 mm 19 mm 10 m	Number of cables/pipes	3
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 34 mm Max. Tightening torque 2 Nm With plastic trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated	For pipe diameter, max.	34 mm
val), max. for rail with slot width (with interval), min. Thread M6 Halogen-free yes Length of external dimensions 34 mm Max. Tightening torque 2 Nm With plastic trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated	For pipe diameter, min.	28 mm
val), min. Thread M6 Halogen-free yes Length of external dimensions 34 mm Max. Tightening torque 2 Nm With plastic trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated		17 mm
Halogen-free yes Length of external dimensions 34 mm Max. Tightening torque 2 Nm With plastic trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated		16 mm
Length of external dimensions Max. Tightening torque Vith plastic trough Mounting type Slot width Clamping range D, max. Clamping range D, min. Surface addition 34 mm yes Profile rail 10 mm 28 mm Untreated	Thread	M6
Max. Tightening torque 2 Nm With plastic trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated	Halogen-free	yes
With plastic trough yes Mounting type Profile rail Slot width 10 mm Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated	Length of external dimensions	34 mm
Mounting type Profile rail Slot width 10 mm Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated	Max. Tightening torque	2 Nm
Slot width 10 mm Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated	With plastic trough	yes
Clamping range D, max. 34 mm Clamping range D, min. 28 mm Surface addition Untreated	Mounting type	Profile rail
Clamping range D, min. 28 mm Surface addition Untreated	Slot width	10 mm
Surface addition Untreated	Clamping range D, max.	34 mm
	Clamping range D, min.	28 mm
	Surface addition	Untreated
Material addition Aluminium	Material addition	Aluminium
With counter-trough no	With counter-trough	no
Material of trough Plastic	Material of trough	Plastic
Material quality of trough Polypropylene	Material quality of trough	Polypropylene