#### **Technical data sheet**

## Clamp clip 2056 H-foot, 2-fold, metal pressure sleeve, A2



**Item number: 1186123** 



Clamp clip with hammerhead 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 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.



**A2** 

Stainless steel

2B

Bright, treated

#### Master data

Item number	1186123
Туре	BS-H2-M-28 A2
Description 1	Clamp clip 2056
Description 2	double
Manufacturer	OBO
Dimension	22-28mm
Material	Stainless steel
Surface	Bright, treated
Surface standard	
Smallest sales unit	50
Unit of quantity	Piece
Weight	8.799 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,4473 kg COe / 1 Piece

## **Technical data sheet**

## Clamp clip 2056 H-foot, 2-fold, metal pressure sleeve, A2



**Item number: 1186123** 

# Dimensions 22.5 10 28 28 28

Length	22.5 mm
Width	33 mm
Height	91 mm
Plate thickness	2 mm
Dimension A	22.5 mm
Dimension B	33 mm
Dimension C	28 mm
Dimension G (mm)	M6
Dimension H	91 mm
Dimension L	46 mm
Dimension t	2 mm

#### Technical data

Number of cables/pipes 2 For pipe diameter, max. 28 mm For pipe diameter, min. 22 mm for rail with slot width (with interval), max. 16 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. 28 mm Clamping range D, min. 22 mm Surface addition Untreated Material addition Rustproof steel With counter-trough Rustproof steel Material quality of trough Stainless steel 304 (1.4301)		
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 With metal trough Wounting type Profile rail Slot width 10 mm Clamping range D, max. Clamping range D, min. Surface addition With counter-trough Material addition Material of trough Rustproof steel With counter-trough Rustproof steel	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. 28 mm Clamping range D, min. 22 mm Surface addition Untreated Material addition Rustproof steel With counter-trough no Material of trough Rustproof steel	For pipe diameter, max.	28 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. 28 mm Clamping range D, min. 22 mm Surface addition Untreated Material addition Rustproof steel With counter-trough no Material of trough Rustproof steel	For pipe diameter, min.	22 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. 28 mm Clamping range D, min. 22 mm Surface addition Untreated Material addition Rustproof steel With counter-trough no Material of trough Rustproof steel		17 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. 28 mm  Clamping range D, min. 22 mm  Surface addition Untreated  Material addition Rustproof steel With counter-trough no  Material of trough Rustproof steel		16 mm
Length of external dimensions  Max. Tightening torque  3 Nm  With plastic trough  No With metal trough  Mounting type  Profile rail  Slot width  10 mm  Clamping range D, max.  28 mm  Clamping range D, min.  22 mm  Surface addition  Material addition  Material of trough  28 mm  Rustproof steel  Material of trough  28 mm  Rustproof steel	Thread	M6
Max. Tightening torque3 NmWith plastic troughnoWith metal troughyesMounting typeProfile railSlot width10 mmClamping range D, max.28 mmClamping range D, min.22 mmSurface additionUntreatedMaterial additionRustproof steelWith counter-troughnoMaterial of troughRustproof steel	Halogen-free	yes
With plastic trough no With metal trough yes  Mounting type Profile rail Slot width 10 mm Clamping range D, max. 28 mm Clamping range D, min. 22 mm Surface addition Untreated Material addition Rustproof steel With counter-trough no Material of trough Rustproof steel	Length of external dimensions	28 mm
With metal trough yes  Mounting type Profile rail  Slot width 10 mm  Clamping range D, max. 28 mm  Clamping range D, min. 22 mm  Surface addition Untreated  Material addition Rustproof steel  With counter-trough no  Material of trough Rustproof steel	Max. Tightening torque	3 Nm
Mounting type Profile rail  Slot width 10 mm  Clamping range D, max. 28 mm  Clamping range D, min. 22 mm  Surface addition Untreated  Material addition Rustproof steel  With counter-trough no  Material of trough Rustproof steel	With plastic trough	no
Slot width 10 mm Clamping range D, max. 28 mm Clamping range D, min. 22 mm Surface addition Untreated Material addition Rustproof steel With counter-trough no Material of trough Rustproof steel	With metal trough	yes
Clamping range D, max. 28 mm Clamping range D, min. 22 mm Surface addition Untreated Material addition Rustproof steel With counter-trough no Material of trough Rustproof steel	Mounting type	Profile rail
Clamping range D, min.  Surface addition  Material addition  With counter-trough  Material of trough  Clamping range D, min.  Untreated  Rustproof steel  Rustproof steel  Rustproof steel	Slot width	10 mm
Surface addition  Material addition  With counter-trough  Material of trough  Rustproof steel  Rustproof steel	Clamping range D, max.	28 mm
Material addition Rustproof steel With counter-trough no Material of trough Rustproof steel	Clamping range D, min.	22 mm
With counter-trough no Material of trough Rustproof steel	Surface addition	Untreated
Material of trough Rustproof steel	Material addition	Rustproof steel
·	With counter-trough	no
Material quality of trough Stainless steel 304 (1.4301)	Material of trough	Rustproof steel
	Material quality of trough	Stainless steel 304 (1.4301)