Technical data sheet

Clamp clip, single, plastic pressure trough, FT







Suitable for all C profile rails with slot width 11–12 mm; at least 6.5 mm clear internal height and at least 18.5 mm clear internal width.

Clip and bolt made of hot-dip galvanised steel.

Polypropylene pressure trough, halogen-free, colour light grey RAL 7035. Version with welding and/or locknuts for use under difficult circumstances and for shake protection on request.





Steel



Hot-dip galvanised

Master data

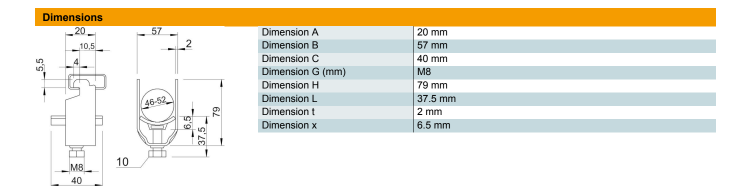
1163523
2056N 52 FT
Clamp clip
OBO
46-52mm
Steel
Hot-dip galvanised
DIN EN ISO 1461
100
Piece
7.27 kg
kg/100 pc.

Technical data sheet

Clamp clip, single, plastic pressure trough, FT



Item number: 1163523



Technical data

Number of cables/pipes 1 for 1 cable H 79 mm for 1 cable L 38.5 for 2 cable H 137 mm for 2 cable L 57.5 mm For pipe diameter, max. 50 mm For pipe diameter, min. 50 mm for rail with slot width (with interval), max. for rail with slot width (with interval), min. Halogen-free yes Max. Tightening torque 5 Nm With plastic trough yes With metal trough no Mounting type Profile rail Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm		
for 1 cable L for 2 cable H for 2 cable L for pipe diameter, max. For pipe diameter, min. for rail with slot width (with interval), max. for rail with slot width (with interval), min. Halogen-free Max. Tightening torque With plastic trough With metal trough Mounting type Impact-resistant Clamping range D, max. S7.5 mm For mm For pipe diameter, min. For mm For mm For pipe diameter, min. For mm For m	Number of cables/pipes	1
for 2 cable H for 2 cable L For pipe diameter, max. For pipe diameter, min. For mail with slot width (with interval), max. for rail with slot width (with interval), min. Halogen-free Max. Tightening torque For Mith plastic trough With plastic trough With metal trough Mounting type Profile rail Impact-resistant Clamping range D, max. Clamping range D, min. 137 mm For pipe diameter, max. For min For pipe diameter, max. For min For min For pipe diameter, max. For min For mi	for 1 cable H	79 mm
for 2 cable L 57.5 mm For pipe diameter, max. 50 mm For pipe diameter, min. 50 mm for rail with slot width (with interval), max. for rail with slot width (with interval), min. Halogen-free yes Max. Tightening torque 5 Nm With plastic trough yes With metal trough no Mounting type Profile rail Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm	for 1 cable L	38.5
For pipe diameter, max. For pipe diameter, min. For mil with slot width (with interval), max. For rail with slot width (with interval), min. Halogen-free Max. Tightening torque For min. With plastic trough With metal trough Mounting type Profile rail Impact-resistant Clamping range D, max. Clamping range D, min. For min. So mm 12 mm 11 mm 11 mm 12 mm 14 mm 15 Nm 16 mm 17 mm 18 mm 18 mm 19 mm 10 mm 10 mm 10 mm 10 mm 10 mm 10 mm 11 mm 11 mm 11 mm 12 mm 11 mm 12 mm 13 mm 14 mm 14 mm 15 mm 16 mm 17 mm 18 mm 19 mm 19 mm 10 mm	for 2 cable H	137 mm
For pipe diameter, min. for rail with slot width (with interval), max. for rail with slot width (with interval), min. Halogen-free Max. Tightening torque Vith plastic trough With plastic trough Mounting type Impact-resistant Clamping range D, max. Clamping range D, min. 50 mm 12 mm 12 mm 13 mm 14 mm 15 mm 15 mm 16 mm 17 mm 18 mm 18 mm 19 mm 19 mm 10 mm 10 mm 10 mm 10 mm 10 mm 10 mm 11 m	for 2 cable L	57.5 mm
for rail with slot width (with interval), max. for rail with slot width (with interval), min. Halogen-free yes Max. Tightening torque 5 Nm With plastic trough yes With metal trough no Mounting type Profile rail Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm	For pipe diameter, max.	50 mm
val), max. for rail with slot width (with interval), min. Halogen-free yes Max. Tightening torque 5 Nm With plastic trough yes With metal trough no Mounting type Profile rail Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm	For pipe diameter, min.	50 mm
val), min. Halogen-free yes Max. Tightening torque 5 Nm With plastic trough yes With metal trough no Mounting type Profile rail Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm		12 mm
Max. Tightening torque 5 Nm With plastic trough yes With metal trough no Mounting type Profile rail Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm		11 mm
With plastic trough yes With metal trough no Mounting type Profile rail Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm	Halogen-free	yes
With metal trough no Mounting type Profile rail Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm	Max. Tightening torque	5 Nm
Mounting type Profile rail Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm	With plastic trough	yes
Impact-resistant no Clamping range D, max. 52 mm Clamping range D, min. 46 mm	With metal trough	no
Clamping range D, max. 52 mm Clamping range D, min. 46 mm	Mounting type	Profile rail
Clamping range D, min. 46 mm	Impact-resistant	no
	Clamping range D, max.	52 mm
	Clamping range D, min.	46 mm
Surface addition hot galvanised	Surface addition	hot galvanised
Material addition Steel	Material addition	Steel
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