Technical data sheet

Clamp clip, hammer-head base, 3x single-wire connection



Item number: 1174606



Clip element, bolt and lock plate made of hot-dip galvanised steel, pressure and counter-trough made of polypropylene, halogen-free, light grey RAL 7035.

Delivered complete with lock plate and counter-troughs.

The clamp clips 2056/E are used for systematic routing of single-wire cables in rotary current networks. As, with this routing type, the magnetic fields counteract each other, no heating is to be feared and steel clips can be used. 2056/E is suitable for all profile rails of 16–17 mm slot width.





Steel



Hot-dip galvanised

Master data

Item number	1174606
Type	2056 E 31 FT
Description 1	Clamp clip
Description 2	for 3 single-wire cables
Manufacturer	OBO
Dimension	28-31mm
Material	Steel
Surface	Hot-dip galvanised
Surface standard	DIN EN ISO 1461
Smallest sales unit	25
Unit of quantity	Piece
Weight	19.5 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,5486 kg COe / 1 Piece

Technical data sheet

Clamp clip, hammer-head base, 3x single-wire connection



Item number: 1174606

Dimension A B3 mm Dimension B 69 mm Dimension H 107 mm

Technical data

Number of cables/pipes	3
for rail with slot width (with interval), max.	17 mm
for rail with slot width (with interval), min.	16 mm
Halogen-free	yes
Cable diameter, max.	31 mm
Cable diameter, min.	28 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.	31 mm
Clamping range D, min.	28 mm
Surface addition	hot galvanised
Material addition	Steel
With counter-trough	yes
Material of trough	Plastic
Material quality of trough	Polypropylene
Material of counter-trough	Plastic