Technical data sheet

Clamp clip, single, plastic pressure trough, ALU







Suitable for all C profile rails with 16–17 mm slot width; aluminium ALMg 3 clamp and bolt, polypropylene pressure sleeve, halogen-free, colour light grey RAL 7035

The clamp clips 2056/ALU, in the version for one cable according to VDE 0298-1, are suitable for individual routing of single-wire cables in rotary current networks, as there is no closed circuit. However, the lower mechanical resistance of the aluminium clips must be taken into account for short circuits, i.e. keep the distance between the clips as short as possible in a longitudinal direction and ensure sufficient side spacing between the cables. (Metal pressure troughs on request.)





Aluminium

Master data

Item number	1183281
Description 1	Clamp clip
Manufacturer	OBO
Dimension	52-58mm
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	0,5577 kg COe / 1 Piece

Technical data sheet

Clamp clip, single, plastic pressure trough, ALU



Item number: 1183281

Dimensions 23 Dimension A 23 mm 64 mm Dimension B 10 Dimension C 40 mm Dimension G (mm) M8 Dimension H 93 mm Dimension L 45.5 mm Dimension t 2.5 mm Dimension x 6.5 mm G G SW 10

		ical	

A C

	Number of cables/pipes	1
	for rail with slot width (with interval), max.	17 mm
	for rail with slot width (with interval), min.	16 mm
	Halogen-free	yes
	Max. Tightening torque	2 Nm
	With plastic trough	yes
	With metal trough	no
	Mounting type	Profile rail
	Impact-resistant	no
	Clamping range D, max.	58 mm
	Clamping range D, min.	52 mm
	Surface addition	Untreated
	Material addition	Aluminium
	With counter-trough	no
	Material of trough	Plastic
	Material quality of trough	Polypropylene