Technical data sheet

Screw-in nipple, metric thread, with perforation membrane



Item number: 2032380



With perforation membranes, the opening D is pre-marked, but closed. Grip seal to screw into metric thread to IEC 423.

With self-sealing cone at the end of the thread, therefore no connection thread sealing ring required.

Protection rating achievable with careful mounting: IP54.

With perforation membranes, the opening D is pre-marked, but closed.



PE

Polyethylene

Master data

Item number	2032380
Туре	90 M16 GE
Description 1	Screw-in nipple
Description 2	closed version
Manufacturer	OBO
Dimension	M16
Colour	Light grey; RAL 7035
Material	Polyethylene
Smallest sales unit	100
Unit of quantity	Piece
Weight	0.192 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,0042 kg CO2e / 1 Piece

Technical data sheet

9

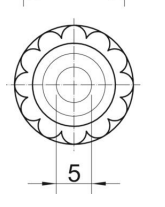
 ∞

Screw-in nipple, metric thread, with perforation membrane



Item number: 2032380

Dimensions 20 Dimension D Dimension E Dimension E Dimension L1 Dimension L1 Dimension L2 6 mm



M16

Technical data

Thread length	8 mm	
Size	M16	
Halogen-free	yes	
WAF	16	
Protection rating	IP54	