## **Technical data sheet** Reduction, PG thread

**Item number: 2089025** 





Reduction (Part H) to DIN 46320, with Pg thread to DIN 40430, as a transition from a PG thread hole to a smaller cable gland.  $^{\star}$  Prices according to DEL notation.

Brass

Nickel-plated

#### Master data

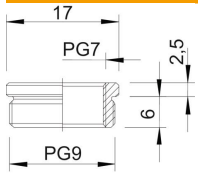
Item number	2089025
Type	167 R MS PG9-7
Description 1	Reduction
Manufacturer	OBO
Dimension	PG9-PG7
Material	Brass
Surface	Nickel-plated
Surface standard	
Smallest sales unit	50
Unit of quantity	Piece
Weight	0.43 kg
Weight unit	kg/100 pc.
CO Footprint (GWP) Cradle-to- Gate	0,0119 kg COe / 1 Piece

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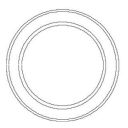




### Dimensions



Dimension D	17 mm
Dimension L1	6 mm
Dimension L2	2.5 mm



#### Technical data

explosion-proof	no
Thread type: External thread	PG
Thread type: Internal thread	PG
Thread length	6 mm
Thread dimension, PG, external	9
Thread dimension, PG, internal	7
Nickel-plated	yes