

Technical data sheet

Expansion piece, metric thread

Item no. 2088281



The areas of application for brass cable glands range from junction boxes as a distribution/connection box up to large industrial applications for safe floor routing to switchgear cabinets with a control and distribution function. For high mechanical requirements, OBO can offer the entire family of extensions (Part K) to DIN 46320.

* Prices according to DEL notation.

CE M

CuZn	Brass
N	Nickel-plated

Master data

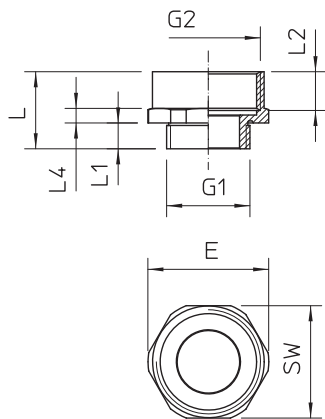
Item no.	2088281
Type	165 ADA M16-20
Description 1	Extension
Description 2	M - M
Dimension	M16-M20
Material	Brass
Material symbol	CuZn
Surface	Nickel-plated
Surface symbol	N
Smallest sales unit (VG)	50,00 Piece
Weight	1,43 kg/100 pc.

Technical data sheet

Expansion piece, metric thread

Item no. 2088281

Technical data



Dimension D	12,00 mm
Dimension E	24,50 mm
Dimension L	16,70 mm
Dimension L1	5,00 mm
Dimension L2	8,00 mm
WAF	22,00 mm
explosion-proof	<input type="checkbox"/>
Thread	M16-M20
Thread type: External thread	Metric
Thread type: Internal thread	Metric
External thread	M16
Thread dimension, metric, external	16,00
Internal thread	M20
Thread dimension, metric, internal	20,00
Nickel-plated	<input checked="" type="checkbox"/>