## **Technical data sheet**

Cone cable gland, PG thread, strain relief, nickel-plated

### Item number: 2046164





Cable gland with centrically acting transverse clip strain relief in the pressure screw, bend protection of movable cables through strongly rounded pressure screw.

With Pg connection thread to DIN 40430.

Pressure rings made of electrogalvanised and transparently passivated steel. NR/SBR sealing ring.

Protection rating: with connection thread sealing ring IP 65, without connection thread sealing ring IP 54.

With hexagonal intermediate support (similar to shape C 4 to DIN 46320). \* Prices according to DEL notation.



#### Master data

Item number	2046164
Description 1	Cable gland
Description 2	with outside hexagonal
Manufacturer	OBO
Dimension	PG16
Material	Brass
Surface	Nickel-plated
Surface standard	
Smallest sales unit	25
Unit of quantity	Piece
Weight	5.7 kg
Weight unit	kg/100 pc.
CO Footprint (GWP) Cradle-to- Gate	1,9638 kg COe / 1 Piece

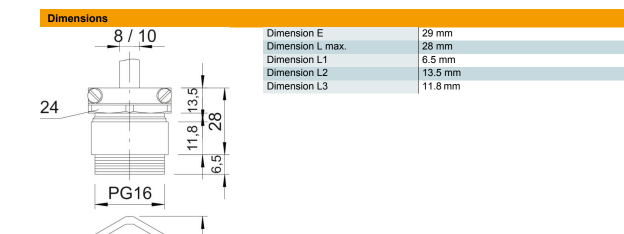
# **Technical data sheet**

29

Cone cable gland, PG thread, strain relief, nickel-plated

### Item number: 2046164





#### **Technical data**

Type of seal Sealing ring   Bend protection no   Sealing area D, max. 10 mm   Sealing area D, min. 8 mm   explosion-proof no   Flat cable gland no   Fare France With part
Sealing area D, max.10 mmSealing area D, min.8 mmexplosion-proofnoFlat cable glandno
Sealing area D, min. 8 mm   explosion-proof no   Flat cable gland no
explosion-proof no Flat cable gland no
Flat cable gland no
•
East Excession Middle and
For Ex zone Without
Thread Pg 16
Thread type PG
Thread length 6.5 mm
Fibre-glass reinforced no
Halogen-free no
Sealing insert, multiple no
With locknut no
Impact-resistant no
WAF 24
WAF 1 24 mm
WAF 2 26 mm
Protection rating IP54
Strain relief option yes