Technical data sheet

Cone cable gland, PG thread, cutting ring, nickel-plated



Item number: 2082616



Cable gland with hexagonal intermediate connector, shape C4, to DIN 46320 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 cutting ring.

* Prices according to DEL notation.

CEUK IP IP Pg









Brass



Nickel-plated

Master data

Item number	2082616
Туре	162 MS PG36
Description 1	Cable gland
Description 2	with cutting ring
Manufacturer	OBO
Dimension	PG36
Material	Brass
Surface	Nickel-plated
Surface standard	
Smallest sales unit	10
Unit of quantity	Piece
Weight	13.156 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,589 kg CO2e / 1 Piece

Technical data sheet

Cone cable gland, PG thread, cutting ring, nickel-plated



Item number: 2082616

Dimensions						
	24 / 37		Dimension E	54 mm		
		2	Dimension L	29 mm		
		4	Dimension L max.	29 mm		
			Dimension L1	9 mm		
47			Dimension L2	19.5 mm		
		29	Dimension L3	4.5 mm		
50	PG36 54	6				

Technical data

Type of seal	Cuttable sealing ring
Bend protection	no
Sealing area D, max.	37 mm
Sealing area D, min.	24 mm
explosion-proof	no
Flat cable gland	no
For Ex zone	Without
Thread	Pg 36
Thread type	PG
Thread length	9 mm
Fibre-glass reinforced	no
Halogen-free	no
Sealing insert, multiple	no
With locknut	no
Impact-resistant	no
WAF 1	50 mm
WAF 2	47 mm
Protection rating	IP54
Strain relief option	no