

Qehribar

Product Data Sheet

Cable Glands



Qehribar

Contact



www.qehribar.com



Sales@qehribar.com



+90 542 306 4047



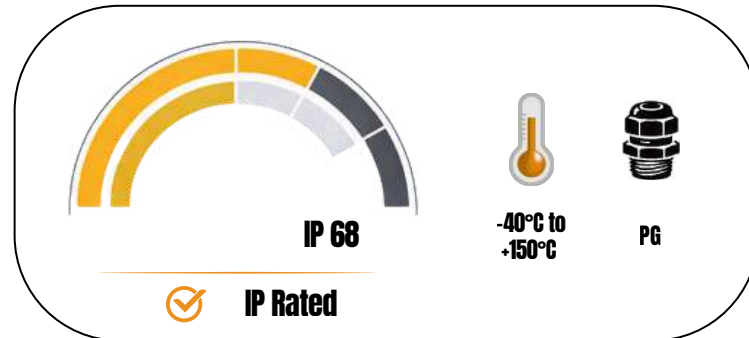
Cable Glands

Metallic Stainless Steel Cable Gland

PG Size

Product Description

Qehribar Stainless Steel Cable Glands - PG Size are AISI 316 compression cable glands designed for sealed cable entry and mechanical cable retention in PG-threaded electrical enclosures and cabinets. The range is specified with IP68 protection, PG threads from PG7 to PG48, NBR / silicone sealing materials, cable ranges from 3.0 mm to 44.0 mm, and an operating temperature range of -40°C to +150°C. This combination makes the series particularly suitable for installations where PG-thread compatibility must be maintained and where higher corrosion resistance is required at the cable-entry point.



Application / Use

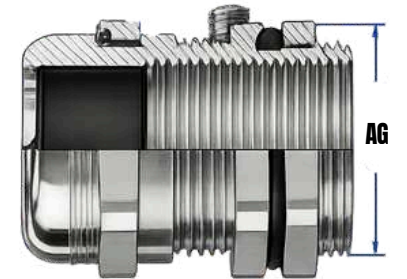
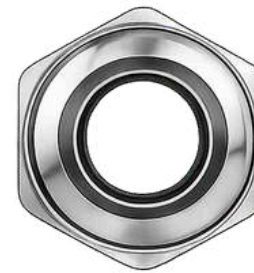
Designed for PG-threaded cable entry into existing industrial housings, junction boxes, control cabinets, and distributor enclosures, especially where the installation environment calls for a stainless-steel gland rather than a plastic or brass alternative.

Features

- AISI 316 stainless-steel body
- PG thread sizes PG7 to PG48
- NBR / silicone sealing materials
- IP68 protection
- Cable range 3.0 to 44.0 mm
- Operating temperature: -40°C to +150°C
- DIN 40430 / EN 62444 aligned product category

Available Range

Product	Stainless Steel Cable Gland
Material	Stainless Steel (AISI 316)
IP Rating	IP 68
Thread Type	PG (DIN 40430)
Operational Temperature	-40°C to +150°C
Seal Material	NBR



Model Selection

Item Code	Type	Thread Size	Cable Range mm	Length mm	IP Rating
QPC-000022-000	PG	PG7	3.0 - 6.5	22	IP68
QPC-000023-000	PG	PG9	4.0 - 8.0	23	IP68
QPC-000024-000	PG	PG11	5.0 - 10.0	24.5	IP68
QPC-000025-000	PG	PG13.5	6.0 - 12.0	26.5	IP68
QPC-000026-000	PG	PG16	10.0 - 14.0	28	IP68
QPC-000027-000	PG	PG21	13.0 - 18.0	31.5	IP68
QPC-000028-000	PG	PG29	18.0 - 25.0	38	IP68
QPC-000029-000	PG	PG36	22.0 - 32.0	43	IP68
QPC-00002A-000	PG	PG42	30.0 - 38.0	47	IP68
QPC-00002B-000	PG	PG48	33.0 - 44.0	48	IP68