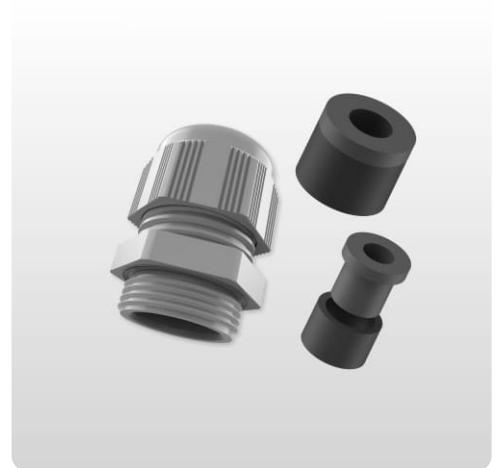


Cable glands | DT Polyamide

Standard cable gland with double seal | M16 - M32 | Clamping radius Ø3-25mm | RAL7035 | IP68

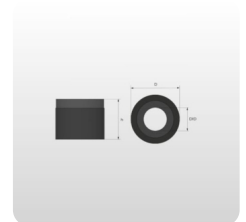
Article:	Cable glands DT Polyamide
Brand:	Bimed
Cable Gland Material:	Polyamide PA6
Material Seal around cable:	Chloroprene CR
Protection class:	IP 68 - 5 Bar, 30 minutes, IP66
Type Rating:	TYPE1, 4X
Flammability:	V2 according to UL94
Operating temperature:	Permanent -20 °C to +100 °C
Thread type:	Metric
Certificate:	CE, VDE, CSA, UL, UR, DNV



Description

Cable glands DT Polyamid is a gland with double seal. These cable glands are manufactured with two nested seals which enables reliable sealing for a wider variety of cable diameters. With proven sealing technology and international approvals, you can be sure that these cable glands meet the highest standards. Whether it's heavy industry or other demanding applications, these polyamide cable glands are a reliable choice for your needs.

- For standard industrial applications
- UL and VDE certified along with various other approvals - see technical data for full details
- Fast and easy mounting
- High quality strain relief and sealing, reliable performance for standard industrial applications
- Current international approvals



Article number

Art.No	Description	Size	Cable diameter Ø mm	Thread Length TL mm	Height H mm	Protection class	Color
CBM-EN-11-DS	Cable gland DT PA	M16x1.5	3 – 8	8	27.4	IP68	RAL7035
CBM-11-DS	Cable gland DT PA	M16x1.5	3 – 10	10	32.2	IP68	RAL7035
CBM-EN-12S-DS	Cable gland DT PA	M20x1.5	3 – 13	10	34	IP68	RAL7035
CBM-12-DS	Cable gland DT PA	M20x1.5	5 – 12	10	32.4	IP68	RAL7035
CBM-13-DS	Cable gland DT PA	M20x1.5	7 – 14	10	31.9	IP68	RAL7035
CBM-EN-13-DS	Cable gland DT PA	M25x1.5	8 – 17	10	37.7	IP68	RAL7035
CBM-15-DS	Cable gland DT PA	M32x1.5	9 – 18	10	38.4	IP68	RAL7035
CBM-EN-14-DS	Cable gland DT PA	M32x1.5	11 – 21	10	42.3	IP68	RAL7035
CBM-17-DS	Cable gland DT PA	M32x1.5	13 – 25	15	43.3	IP68	RAL7035