

## Cable glands | Snap-in Polyamide

Snap-in fitting, without thread | Size 12 -40 | Clamping radius Ø3-28mm | RAL7035 | RAL7001 | RAL9005 | IP68

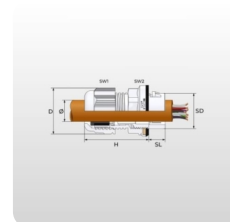
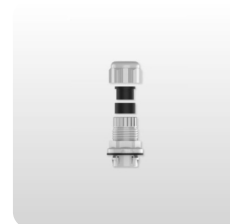
Article:	Cable glands   Polyamide Snap-in
Brand:	Bimed
Cable Gland material:	Polyamide PA6
Material Seal around cable:	Chloroprene CR
Protection class:	IP68 - 5 Bar - 30 min, IP66
Rating:	4X
Flammability:	V2 according to UL94
Operating temperature:	Permanent -20 °C to +100 °C
Color	RAL7035   RAL7001   RAL9005
Cable type:	Non-armored



### Description

Discover the ultimate solution for your industrial cable management needs with Cable Glands Polyamide Snap-in. This innovative cable gland combines easy installation with reliable performance to meet demanding industrial standard applications. Snap-in offers the perfect balance between ease of use and industrial durability. With its innovative design and robust construction, this cable gland is the ideal choice for professionals who require reliable and efficient cable management solutions in demanding environments.

- Designed for installation in tight spaces or areas with limited access from the rear (locknut side).
- Provides up to 70 % time savings compared to conventional cable glands during assembly.
- Guarantees a secure connection without the risk of loosening during vibrations or loss of the lock nut.
- Requires no lock nut for installation.
- Suitable for wall thicknesses from 0.5 mm to 4.0 mm.
- Intended for both indoor and outdoor use in industrial environments.
- Designed for use with non-armoured cables in accordance with EN 62444 and UL514B standards.
- Provides high protection against dust, moisture and water ingress.
- Offers high tensile strength and reliable strain relief.
- Has a wide cable clamping range for versatile applications.
- Compatible with various sealing inserts (multi-hole, double-seal and flat cable inserts).
- Made of halogen-free polyamide material.



## Article number

Art.No	Description	Seal type	Size	Cable diameter Ø mm	Snap length SL mm	Hole Ø mm	Height H mm	Protection class	Color
CBMOS-1S-DS	Cable gland Snap-in   PA	Double	12	3 – 6.5	9	12.2 – 12.4	38.1	IP68	RAL7035
CBMOS-0S-DS	Cable gland Snap-in   PA	Double	12	3 – 6.5	9	12.2 – 12.4	38.1	IP68	RAL7001
CBMOS-2S-DS	Cable gland Snap-in   PA	Double	12	3 – 6.5	9	12.2 – 12.4	38.1	IP68	RAL9005
CBMOS-DS-11	Cable gland Snap-in   PA	Double	16	3 – 10	9	16.2 – 16.4	44.5	IP68	RAL7035
CBMOS-DS-01	Cable gland Snap-in   PA	Double	16	3 – 10	10	16.2 – 16.4	44.5	IP68	RAL7001
CBMOS-DS-21	Cable gland Snap-in   PA	Double	16	3 – 10	10	16.2 – 16.4	44.5	IP68	RAL9005
CBMOS-EU-DS-12	Cable gland Snap-in   PA	Double	20	3 – 13	9	20.2 – 20.4	43.5	IP68	RAL7035
CBMOS-EU-DS-02	Cable gland Snap-in   PA	Double	20	3 – 13	9	20.2 – 20.4	43.5	IP68	RAL7001
CBMOS-EU-DS-22	Cable gland Snap-in   PA	Double	20	3 – 13	9	20.2 – 20.4	43.5	IP68	RAL9005
CBMOS-EU-DS-13	Cable gland Snap-in   PA	Double	25	8 – 17	9	25.2 – 25.4	45.5	IP68	RAL7035
CBMOS-EU-DS-03	Cable gland Snap-in   PA	Double	25	8 – 17	9	25.2 – 25.4	45.5	IP68	RAL7001
CBMOS-EU-DS-23	Cable gland Snap-in   PA	Double	25	8 – 17	9	25.2 – 25.4	45.5	IP68	RAL9005
CBMOS-EU-DS-14	Cable gland Snap-in   PA	Double	32	11 – 21	9	32.2 – 32.4	51.5	IP68	RAL7035

## Article number

CBMOS-EU-DS-04	Cable gland Snap-in   PA	Double	32	11 – 21	9	32.2 – 32.4	51.5	IP68	RAL7001
CBMOS-EU-DS-24	Cable gland Snap-in   PA	Double	32	11 – 21	9	32.2 – 32.4	51.5	IP68	RAL9005
CBMOS-EU-DS-15	Cable gland Snap-in   PA	Double	40	16 – 28	13.2	40.2 – 40.4	58	IP68	RAL7035
CBMOS-EU-DS-05	Cable gland Snap-in   PA	Double	40	16 – 28	13.2	40.2 – 40.4	58	IP68	RAL7001
CBMOS-EU-DS-25	Cable gland Snap-in   PA	Double	40	16 – 28	13.2	40.2 – 40.4	58	IP68	RAL9005