

# FB – for non-armoured & marine round cables

## Technical specifications

IP66



Suitable for the following cable types



**Non-armoured cable**

Cable with insulated conductors, with no layer of mechanical (metallic) protection.



**Marine shipboard cable**

Non-armoured cable designed specially for marine applications.



**Braided marine shipboard cable**

Cable designed for marine applications.

**Certifications**

**MN 823 C**

**Temperature range**

**-40 °C to +100 °C**

**Material**

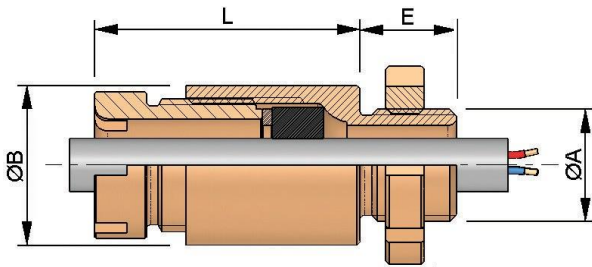
**Natural brass**



Perfectly adapted to industrial environments

Supplied with rubber sealing ring and locknut

## Dimensions



Our range of FB cable glands is a specific French Navy cable management solution as per MN823C standards.

These IP66 tight cable glands allow the connection of non-armoured or marine cables without the coupling of the armour.

Made of natural brass, the FB cable glands accommodate a rubber sealing and achieves an IP66 tightness on the outer sheath of the cable as well as a perfect tensile strength.

With an operating temperature range starting from -40°C up to +100°C, the FB range meets the requirement for cable entries management in marine environments.

## Ordering codes

Size	External Cable Diameter		Thread (A) / Pitch	Ø B	L	E	Catalog Number
	Min	Max					
2	60.0	66.0	76.0 x 3.0	86.0	58.0	17.0	CAP501200
2 bis	54.0	60.0	76.0 x 3.0	86.0	58.0	17.0	CAP502200
2 ter	48.0	54.0	76.0 x 3.0	86.0	58.0	17.0	CAP503200
3	48.0	54.0	64.0 x 2.0	72.0	56.0	17.0	CAP501300
3 bis	42.0	48.0	64.0 x 2.0	72.0	56.0	17.0	CAP502300

All dimensions in mm.