

2023 BFBMM ^(A87)





BFBMM^(A87)

manual boom furling device

Bamar BFBMM is a new and innovative line of manual mainsail furling mechanisms to be installed on furling booms manufactured by any boom maker.

The unit has a cylindrical shape, designed to be housed inside the mainsail furling mandrel. It is controlled by an endless line which operates a furling pulley equipped with an easy handling manual mechanical lock to allow you keep reefing positions.

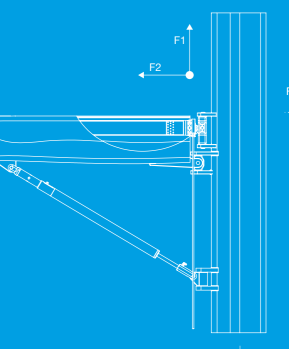
The kit may be completed by an optional boom toggle.

The series is available in two sizes:

- 110 for mandrels with external Ø 110 mm max boom E length 6 m approx
- 140 for mandrels with external Ø 140 mm max boom E length 8 m approx

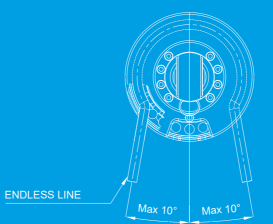
Electric upgrade with Bamar BFBME motorizations is possible. Size 140 may also be hydraulically motorized. You will be able to keep same mandrel and toggle, and install the equivalent motorized version.

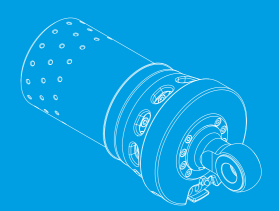
Bamar BFBMM is not only compact and easy to install, but it also allows for the minimum distance between aft-face of the mast and sail tack. This makes sail hoisting and furling in easier and neater.



Mandrel External Ø mm	110	140
Boom max length (indicative not binding) m	6	8
F1 Vertical Pull max WL* t	1,5	2,5
F2 Horizontal Pull max WL* t	1	2
F3 Reefed Sail Vertical max WL** t	1,5	2,5
Weight kg	10	14 - 17

*with sail fully open ** calculated on an intermediate Ø 160 mm on mandrel Ø 110 200 mm on mandrel Ø 140





CABLE TO LOCK ROTATION (If the ring is engaged to the fixed point, the furler is free to rotate by endless line)

FIXING POINT

Distributed by DeckHardware



 Via F.Ili Lumière 45
 Phone: +3

 47122 Forlì (FC), Italy
 Fax: +39

 Bamar is a Soluzioni Meccaniche brand

ne: +39 0543 463311 : +39 0543 783319

info@bamar.it bamar.it



PEFC Certifie

This catalog is from sustainably managed forests, recycled and controlled sources

www.pefc.org