

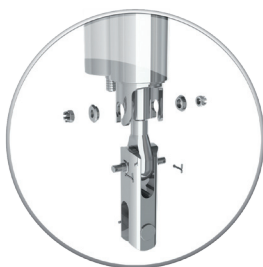
EJF 1



EJF 1 has been developed combining technology and design.

The evolution of technology in the sailing world grows more and more towards semi automatic mechanisms which satisfy, performance, reliability and quality. Bamar proposes this new electric Jib Furler which guarantees unique specifications, increased torque force, easy installation, synchronism between movements, maintenance cut, improving comfort and safety. The EJF 1 reversible Jib Furler is based on a epicicloidale mechanism to obtain high performance efficiency, a magnetic brake (E/M) guarantees the mechanical lock after unfurling or in any reefed sail position.

- Compact form and reduced dimensions.
- Unique aesthetics and winning design.
- The lower fork can rotate with steps of 45° in order to adapt to all types of chain plates.
- Produced in stainless steel 316 mirror polished or in hard coat anodized aluminum alloy.
- ROD -17, -22, -30, -40, -48, -60*
- Electric motor 400W with E/M brake.
- Improved mechanical efficiency (epicicloidale system).
- Intermittent torque 200NM (peak torque 300 NM).
- Manual emergency crank, no rotation during the electric operation.
- Weight of Stainless Steel version 26 kg, aluminum version 15 Kg (without profiles and swivel).
- Exclusively produced in our workshops in Italy in compliance with ISO 9001:2008.



Easy installation, the lower fork can rotate with steps of 45° in order to adapt to all types of chain plates.



Manual emergency crank, no rotation during the electric operation.



Improved mechanical efficiency (epicicloidale system).