



Electric Torque Multiplier

pure power

Applications

- **alkitronic® EF / EFW** electrical torque multipliers for torques of 400 Nm to 42,500 Nm.
- Consistent torque accuracy on all international power supplies 100-253 V / 45-66 Hz.
- Precise shut-off torque also operates with voltage-controlled portable generators.
- Models *alkitronic® EFW* angled tools for comfortable operation in areas difficult to access.

Advantages

- Low running costs due to maintenance-free, low-wear, brushless synchronous motor with excellent efficiency.
- High motor speed: Up to three times faster than conventional electrical torque multipliers.
- **Permanent higher joint quality** compared to ratchet torque tools by continuous rotation of the square drive.
- **Ergonomic and comfortable operation**: The 360 degree rotating handle prevents reaction forces from being transferred to the operator.

alkitronic[®] specials

- Master quality boltings according to torque/angle procedure with the models *EFCip / ECWip* in version "plus".
- Innovative motor protection with automatic switch-off to secure the bolting quality.
- **Consistent and precise reproduction** of the pre-selected torque, thanks to smart processor-controlled switch-off electronics.
- **Robust and long lasting**: Motor housing made of extruded aluminum profile.
- Safe work in any weather (moisture, rain). Ask us about protection class IP 54.

Specifications

All alkitronic[®] electric torque multipliers have CE-certification. Repeat shut-off accuracy \pm 3% for the same bolting application. **Electrical data:**

Universal AC input 100 V - 253 V, frequency 45 Hz - 66 Hz, power max. 2000 W. Protection category I, protection class IP 20 (standard), protection class IP 54 (optional).





Models EF/EFW: Operating interface with LEDs. Using the index datasheet or torque table, the matching shut-off torque can be selected from 19 pre-set values. Models EF/EFW "plus" versions: Operating interface with LC display and menu guidance. Bolting programmes: Torque/angle procedure, relief angle, returns in angle degrees, etc.



Applications: alkitronic[®] EFWip "all-weather" design with protection class IP 54 (figure abo

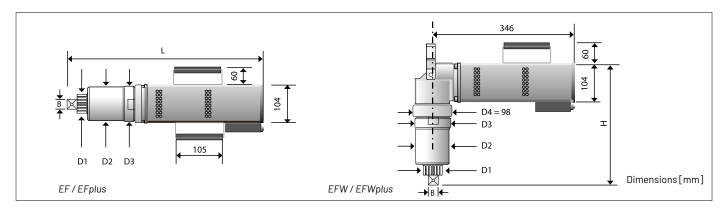
aikitronic[®] Er wip "an-weather design with protection class IP 54 (figure above). aikitronic[®] Er, bolting application at a diesel engine (figure on the right).





alkitronic[®] EF / EFW electric torque multipliers

Technical Data



Models EF, EFplus

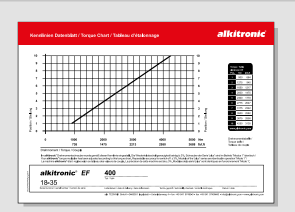
| Туре | | | EF 250 | EF 300 | EF 400 | EF 600 | EF 800 | EF 1000 | EF 2000 | EF 4000 |
|----------------------------|----------------|-----|----------|----------|----------|-----------|-----------|-----------|--------------|--------------|
| Torque range (approx.) * | | Nm | 430-2700 | 500-3100 | 900-4300 | 1150-6200 | 2000-7750 | 2050-9800 | 3500-20600 | 6200-42000 |
| Square drive | В | | 1″ | 1" | 11/2″ | 11/2″ | 11/2″ | 11/2″ | 2 1/2" | 2 1/2″ |
| Diameter (approx.) | D ₁ | mm | 54 | 72 | 72 | 72 | 72 | 91 | SW120 | SW120 |
| Diameter (approx.) | D_2 | mm | 85 | 98 | 98 | 109 | 133 | 173 | 275 | 275 |
| Diameter (approx.) | D_3 | mm | 88 | 88 | 88 | 109 | 133 | 173 | 98 | 130 |
| Length (approx.) | L | mm | 515 | 515 | 525 | 535 | 560 | 555 | 745/730 (ip) | 745/730 (ip) |
| Weight without DMA (approx | .) | kg | 13 | 14 | 14.5 | 16 | 19.5 | 27 | 60 | 62 |
| Idle speed | | rpm | 14 | 12 | 8 | 7 | 4 | 3 | 1 | 0.6 |

*) When loosening a bolted connection, up to 20% higher torque may be required (loosening torque). We will gladly advise you in detail.

Models EFW, EFWplus

| Type EFW 250 EFW 300 EFW 400 EFW 600 EFW 800 EFW 1000 Torque range (approx.)* Nm 430-2700 500-3100 900-4300 1150-6200 1050-8000 2050-9800 Square drive B 1" 1"/2" 11/2" 11/2" 11/2" |
|---|
| |
| Square drive B 1" 11/2" 11/2" 11/2" 11/2" |
| |
| Diameter (approx.) D ₁ mm 54 72 72 72 72 91 |
| Diameter (approx.) D ₂ mm 85 98 98 109 133 173 |
| Diameter (approx.) D ₃ mm 88 88 88 109 133 173 |
| Height (approx.) H mm 285 305 320 350 350 380 |
| Weight without DMA (approx.) kg 13,5 13,5 15,5 17,5 20 29 |
| Idle speed rpm 14 12 8 7 4 3 |

Index datasheet for versions alkitronic®EF / EFW



Index datasheet (example *EF* 400) with torque table for determination of torque values. The shut-off torque has a position figure assigned. In the operating area, the desired position can be selected with the +/- buttons. An LED shows the currently selected value (figure on the left, models *alkitronic*® *EF/EFW*).

Remote control





Extremely flexible with *alkitronic*® remote controls as accessories: *alkitronic*® *FB* plus stationary - machine control up to 300 m *alkitronic*® *FB* - *EF* - cable length 5 m (standard design)



YOUR PLUS FOR MORE PERFORMANCE

Increased quality

Premium production Highest quality materials Long product life cycles Experience in bolting technology since 1984 Made in Germany – international patents

Increased productivity

Quicker tightening without reworking No environmentally caused failures (IP54, ATEX) High work safety Easy to use: clear, simple instructions Low maintenance and cost efficient

Increased precision

Precise, customer-specific torques High repeatability Reliability in permanent operation Dokumentation of tightening results Automatic shut-off

Better service

Technical advice on site Training offers Manufacturer's calibration and certification Lifecycle support Spare part and repair service

alki TECHNIK GmbH Development, Production and Distribution of Bolting Systems

Unterlettenweg 4 – 85051 Ingolstadt/Germany – fon +49 841 97499-0 – fax +49 841 97499-90 info@alkitronic.com – www.alkitronic.com

EXTRACT FROM OUR PRODUCT RANGE



Electric Torque Multiplier









Pneumatic Torque Multiplier

Hydraulic Wrenches and Pumps

Manual Torque Multiplier