



Applications

- alkitronic® EA: Battery driven 2-speed torque multiplier for torques from 90 Nm to 4,000 Nm (65 to 2,950 lbf.ft).
- Short fastening cycles: Fast gear for run down and power gear for highest torques and precision.
- Mobile and always ready for use: Compact design for convenient working in limited spaces or without power supply.
- Efficient operation: Fast and easy gear-changing, great torque range you can choose from 22 torque values.

Advantages

- Low running costs: The low-wear brushless synchronous motor is maintenance free.
- Health-preserving: Low weight, ergonomically designed, low noise emissions. No noise protection necessary.
- High performance: Two lithium-ion battery packs ensure up to 360 screw joints in a row. Each battery features a LED charge level indicator.
- Exact shut-off torque even at low battery levels.

alkitronic[®] Specials

- Very low susceptibility to damage and failure: Motor housing made of special polymer: Break-proof, impact-proof and resistent to corrosion.
- Intelligent energy management and faster workflow: Electronics protects battery cells from overcharging and depth discharge. Cooled battery packs during recharging. This reduces charging times and enhances maximum performance and durability.
- **Proven high-performance gears**, produced in a chip-free high-precision



Technical Data: alkitronic® EA Models								
Туре			EA2/80	EA2 / 150	EA2/200	EA2 / 280	EA2/300	EA2 / 400
Torque range (approx.) *		Nm	115-860	150-1400	250-2200	300-2800	360-3200	500-4100
		lbf.ft	85-635	110-1030	185-1620	220-2065	265-2360	370-3025
Square drive	В		3/4"	3/4"	1"	1"	1"	1 1/2"
Diameter (approx.)	$D_{_1}$	mm	41	41	54	54	72	72
Diameter (approx.)	$D_{_{2}}$	mm	85	85	85	85	93	93
Diameter (approx.)	$D_{_{\!3}}$	mm	88	88	88	88	97	97
Length (approx.)	L	mm	295	295	320	345	370	370
Weight without DMA (approx.) ** kg		5.5	5.5	7.0	7.4	7.4	9.1	
Idle speed 1st gear rpm		7.0	4.0	2.0	1.7	1.5	1.0	
Idle speed 2 nd gear rpm		24.0	13.0	6.5	6.0	5.0	4.0	

*) When loosening bolts, a higher torque (up to 20 %) may be necessary (release torque). We will be pleased to help you with your choice. **) Torque reaction arm

Measurements 255 D3 **D2** D1 →IBI+ 100100 66 Battery 80



2 lithium-ion battery packs 18 V, 5.2 Ah, battery charger, tool case.



Repeat shut-off accuracy ± 3% (same bolting connection). All alkitronic® torque multipliers are CE-certified.

alkitronic

TORQUE POWER WORLDWIDE

alkitronic® products Made in Germany by

alki TECHNIK GmbH

Development, Production and Distribution of Bolting Systems

Unterlettenweg 4 85051 Ingolstadt / Germany

phone +49 841 97499-0 fax +49 841 97499-90

info@alkitronic.com www.alkitronic.com