

HOME OF TORQUE POWER



Applications

- alkitronic® E, 2-speed torque multiplier for torques from 370 Nm to 10,000 Nm.
- The indestructible workaday torque tool is used to loosen or tighten heavy-duty bolted connections with high on-the-job safety and short assembly times.
- Permanently higher joint quality, compared to ratchet torque tools or tools with impact mechanism, by continuous rotation of the square drive.
- Efficient operation with short fastening cycles: Fast gear for run down and power gear for highest torques and precision.

Advantages

- **Ease of operation**: Fast switching direction of rotation as well as speed-changes. **Wide torque range**, choice from seven torque values pro gear.
- Operator convenience and health-consideration: Lightweight ergonomically designed tool. The 360 degree rotating handle ensures convenient working. None of the reaction forces are transferred to the operator.
- Smart processor-controlled, switch-off electronics for consistently precise reproduction of the pre-selected torque.

alkitronic® Specials

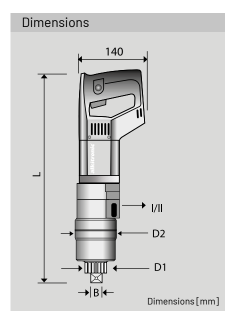
- Break-proof, impact-proof and resistent to corrosion: Robust Motor housing made of special polymer.
- Proven modular high-performance gears, produced in a chipfree high-precision process.



Technical Data: Models alkitronic® E

Туре			PG 2 / 80	PG 2 / 150	PG 2 / 250	PG 2 / 350	PG 2 / 600	PG 2 / 800	PG 2 / 1000
Torque range (approx.) gear 2 * Nm		370 - 580	540 - 915	580 - 1060	650 - 1230	800 - 2330	900 - 2960	960 - 3580	
Torque range (approx.) gear 1* Nm		480 - 890	735 - 1500	930 - 2500	1180 - 3500	1850 - 6000	2370 - 8000	2760 - 10000	
Square drive	В		3/4"	3/4"	1"	11/2"	11/2"	11/2"	11/2"
Diameter (approx.)	D_1	mm	41	41	54	72	72	72	91
Diameter (approx.)	$D_{\scriptscriptstyle 2}$	mm	88	88	88	98	109	133	173
Length (approx.)	L	mm	480	480	530	550	560	565	590
Weight without DMA (approx.) ** k		kg	6,5	6,5	8	9,5	12	14,5	24,5
Idle speed gear 2		r/min	46	20	9	6	4	3,4	2,6
Idle speed gear 1		r/min	15	7	3	1,8	1,3	1,1	0,9

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







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