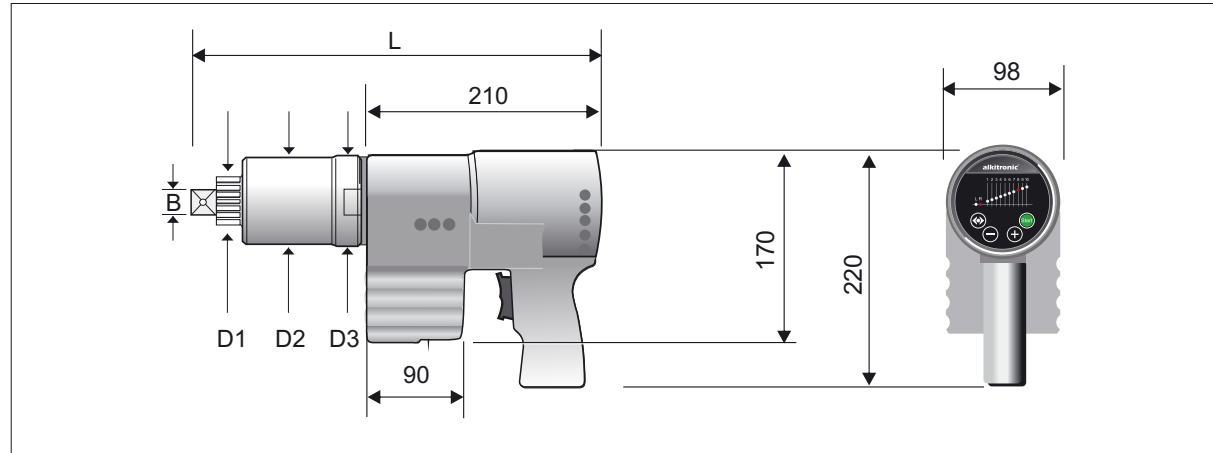


Technical Data

alkitronic® - EFC



plus Version optionally available

Annotations:

Torque ranges are in accordance with the torque chart.

The following torque ranges are theoretical standard dates based on an aligned tool electronic.

Repeatable accuracy for switch off $\pm 3\%$ for identically soft and hard joints.

Depending on soft and hard joints M_0 deviations are possible.

Series EFC..	Type	EFC 40	EFC 80	EFC 120	EFC 200	EFC 280	EFC 350	EFC 500
Torquerange*	approx. Nm	60-450	150-840	200-1250	400-2100	500-2800	660-3600	900-5000
	ft. lbs	45-330	110-620	150-920	295-1550	370-2065	490-2650	660-3690
Squaredrive	B	3/4"	3/4"	3/4"/1"	1"	1"	1 1/2"	1 1/2"
Diameter D ₁	approx. mm	41	41	41/54	54	54	72	72
Diameter D ₂	approx. mm	85	85	85	85	85	98	105
Diameter D ₃	approx. mm	88	88	88	88	88	98	110
Length L	mm	330	330	375	375	382	400	438
Weight w/support	approx. kg	8,8	8,8	10	10	10,6	12,5	17,8
Idle speed	approx. rmin ⁻¹	19	12	8	7	6	4	2

* Attention: Loosening torque of bolt might be up to 20% higher. Take care to secure and stable the reaction support.

Subject to change without prior notice / E & OE / Figures can differ depending on type.