Product News N-Tools

Application and Advantages

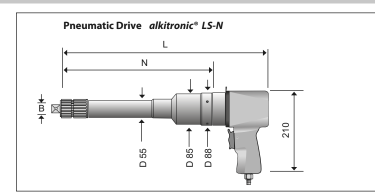
Pneumatic and electric torque multipliers for seated bolting of heavy vehicles (mining industry). Continuously rotation by tightening and loosening bolted connections. Torques up to 3.000 Nm/3.500 Nm, dependent on typ.

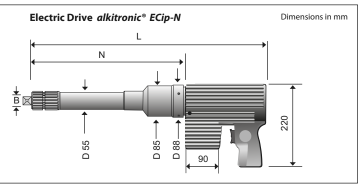
- **Economic, safe operation**. No weather-related costly downtime
- Comfortable operating. The motor unit can be rotated 360 degrees. One handed operation with CW/CCW.
- Heavy duty, rugged housing made of cast aluminum Electrically powered models with protection IP54:
- Maintenance-free brushless synchronous motor
- **Precise shut-off** torque and constant torque accuracy in all international power network and by operation with mobile power units.

 Air powered models:
- Ideal for use in explosion-proof working environment. ATEX approval on request.
- World's proven reliable pneumatic drive motor



Technical Data





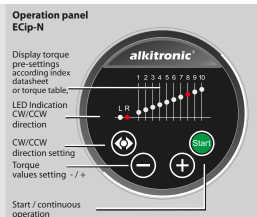
Models N-Tools		Drive pneumatic	Drive elektric
Typ- N		LS 250 N	ECip 220 N
Torque range approx.*	Nm	1180-3460	510-2915
	ft.lbs	869-2553	376-2150
Square drive	В	1"	1"
Length L	mm	490	560
Length N **	mm	350	350
Weight without support approx.	kg	12,6	13,6
Idle speed approx.	r/min	9,8	9,8

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

Models ECip-N: Protection class IP 54, input AC 100 V - 253 V, frequency 45 Hz - 66 Hz power max. 2kW. Repeat shut-off accuracy \pm 3% for the same bolting application

Models LS-N: Ideal operation by a pressure of only 2-7 bar and a volume flow of 10-15 L/s $\,$





Accessories LS-N

Maintenance unit with filter, regulator and oiler as well as air hose 5 m long including all connections. To secure a long life of motor to put some oil from time to time is recommended.



alkitronic

TORQUE POWER WORLDWIDE

alkitronic® products Made in Germany by

alki TECHNIK GmbH

Development, Production and Distribution of Bolting Systems

Unterlettenweg 4 D-85051 Ingolstadt

fon + 49 841 97499-0 fax + 49 841 97499-90 info@alkitronic.com www.alkitronic.com