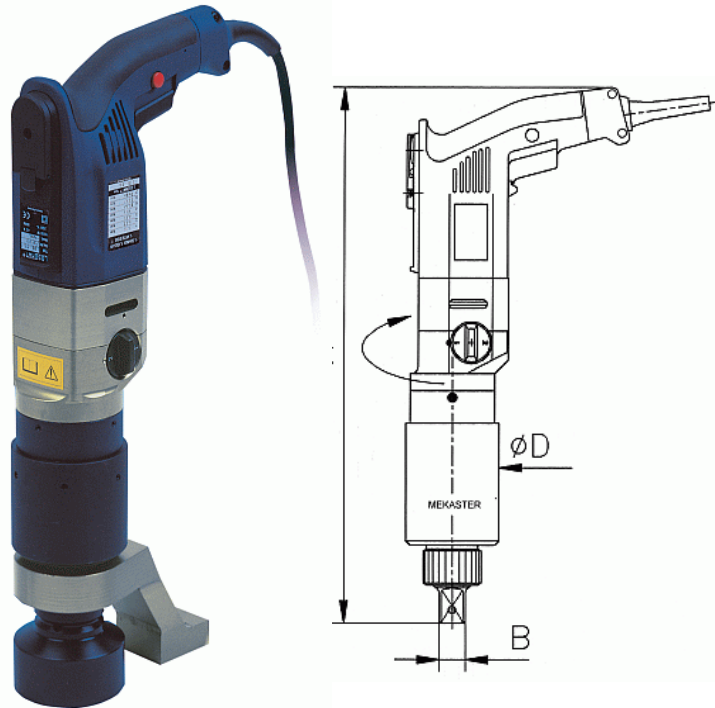




# MEKASTER Electronic Torque Wrench

- Precise tightening or easy loosening from 100 up to 13000 NM.
- Patented electronic torque and control system provides fault free and accident free work with exact torque values.
- A safe absorbing of reaction forces and the ergonomic pistol grip provide a positive handling. The operator can fully concentrate upon tightening or loosening tasks.



## Specification

## Dimensions in mm

MODELS		LDE-05	LDE-075	LDE-100	LDE-160	LDE-280	LDE-400	LDE-600	LDE-700	LDE-900	LDE-1200
Min. Torque*	Nm	90	100	200	300	500	750	1000	1200	2000	3000
Max. Torque**	Nm	500	770	1000	1600	2800	4000	6000	7500	9000	13000
Idle rotational speed n2	1/min	50	25	22	15	5	4	3,5	3	2,5	1,5
Square drive	B	3/4"	3/4"	1"	1"	1"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"
Max. Diameter	D	80	80	88	88	88	88	102	128	138	174
Height incl. square drive	H	385	440	465	465	490	495	500	520	520	540
Weight incl. support***	kg	5.6	6.2	8.3	8.4	9.2	10.9	11.9	19.5	19.9	29.4

\*\* Lowest torque in second gear.

\*\* Maximum torque in first gear.

\*\*\*\* Light Weight Reaction supports also available.

EU. Origin