

LEW-L data sheet

More power for crane torque wrench



Powerfull. Custom-fit.

- » specially designed for the HV bolted connections on the tower sections of the Liebherr HC and EC models
- » with conical impact sockets right and appropriate reaction arm made of high-performance aluminium
- » Visuelle, akkustische Bedienerführung über digitales Display
- » High torque at low device weight, torque accuracy better than 3%
- » Automatic shut-off when reaching the torque with relaxation of the reaction arm
- » also for other crane manufactures available.

Accessories for Crane Torque Wrench



HC Design



EC Design



SL type impact socket

Reaction arms for other crane manufacturers on request.

Technical data

Also available as a Heavy Duty version. LEW-60L with increased torque.

Type	N-m min ^{*1} /max ^{*2}	lbf-ft min ^{*1} /max ^{*2}	~ U/min	■	Ø D mm	H mm	⚖ ^{*3} kg
LEW - 60L	1200 - 6500	880 - 4800	3.5	1 1/2"	102	296	10.7
LEW - 95L	1100 - 9500	810 - 7000	2.2	1 1/2"	138	324	17.7

*1 Lowest torque in 2nd gear

*2 Maximum torque in 1st gear

*3 Without reaction arm

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