

LEW-L data sheet More power for crane torque wrench



Powerfull. Custom-fit.

- » sppecially 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 Torge Wrench



HC Design

Reaction arms for other crane manufacturers on request.

Technical data

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



EC Design



SL type impact socket

| Туре | N·m min ^{*1} / max ^{*2} | lbf-ft min*1/max*2 | ~ U/min | | Ø D mm | H mm | ↓ k g ↓ *3 |
|-----------|--|-----------------------|---------|-------|-----------|---------|--------------------------|
| LEW - 60L | 1200 - 6500 | 880 - 4800 | 3.5 | 11/2" | 102 | 296 | 10.7 |
| LEW - 95L | 1100 - 9500 | 810 - 7000 | 2.2 | 11/2" | 138 | 324 | 17.7 |

*1 Lowest torque in 2nd gear *2 Maximum torque in 1st gear All rights reserved. Subject to modifications without prior notice.

*3 Without reaction arm

GEDORE Torque Solutions GmbH formerly LÖSOMAT

Bertha-Benz-Straße 12 71665 Vaihingen/Enz Fon +49 (0)7042/ 94 41-0

Fax +49 (0)7042/94 41-41

info@loesomat.de www.loesomat.de