

**OMEPHA ALEMANIA MÉXICO S.A. de C.V.**  
Fuente de la Lluvia 263  
Colonia Balcones de Valle  
78280 San Luis Potosí, S.L.P., México

Tel (444) 820 5465  
Cel (444) 104 1350  
info@omepha-alemania-mexico.com  
www.omepha-alemania-mexico.com

## Innovations



### Most powerful cordless wrench in the world - 6,000 Nm

As the market leader for high-torque cordless wrenches, LÖSOMAT has now paved the way for wrenches in the 6,000 Nm category.

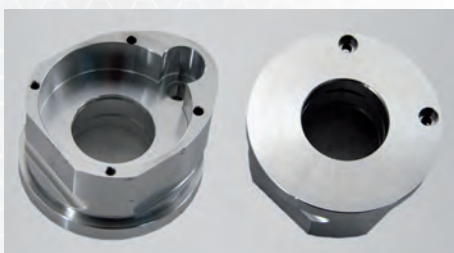
In contrast to the commonly used 18V technology, all our cordless wrenches work with 28V which delivers significantly faster and more efficient bolting and wrenching.

Our team of engineers was inspired by the idea to bolt connections faster and more conveniently.

The new sizes can be found in Chapter 2.

### Savings from employee qualification training programs in compliance with DIN EN 1591-4

In compliance with the new European directives, we train engineers, master craftsmen and flange assembly fitters according to the DIN EN 1591-4 standard. The training course is held directly in your company with groups of ten employees or more. We also offer one-to-one training sessions together with our cooperation partner amtec.



### Custom-built gear units

Profit from our know-how to integrate custom-built gear units into your applications.

By designing individual gear units from our modular range, we can produce even small volumes of customized products at fair prices.

# Innovations



## We are driven by your needs – the LÖSOMAT hybrid technology

All cordless wrenches from LÖSOMAT are now available with the new hybrid technology.

Simply slide on the battery, plug in the power supply unit and get working!

230 V standard version, all frequencies. 110 V available on request.

## Reliable documentation of results now available for the electric high-torque wrench – LDE Track

In response to many requests, the classical electric high-torque wrench is now also available with the LE.Track documentation function.

Designed for the toughest construction site applications, the inductive data transmission system is used for the wireless transfer of your data to the laptop/PC where you can then conveniently edit it further.

