

LEMFÖRDER Tie Rods

Safely on Track

The ideal connection between steering system and steering knuckle

Optimum straight-line running of a car ensures driving comfort, controllability and reduced tire wear. To ensure that passenger cars, vans and light commercial vehicles always stay on the ideal track, high-quality LEMFÖRDER tie rods should always be used for repairs. They perfectly transfer the steering movements of the driver to the front wheels of the vehicle and enable the workshop to adjust the toe-in precisely and sensitively.



LEMFÖRDER tie rods for passenger cars, vans and light commercial vehicles ensure precise steering and safe handling. The forces introduced into the steering gear are transmitted via the inner axial joint through the tie rod to the outer ball joint, the tie rod end piece. A thread in the middle of the wheel allows for sensitive adjustment of both wheels.

The connections and joints of the tie rod in particular place high demands on the design. LEMFÖRDER offers a wide range of high-quality solutions, optimized for installation spaces and the materials. Know-how acquired over decades in research and development pays off, especially with LEMFÖRDER products for the aftermarket.

LEMFÖRDER tie rods for cars, vans and light commercial vehicles: OEM quality for the aftermarket.



DAI LIENG MACHINERY SDN BHD (130903-K)

Lot 2541, Jalan Manettia, Piasau Lorong 8,
Pujut-Lutong Road, P.O. Box 1337,
98008 Miri, Sarawak, Malaysia
Tel: 085-655855 (6 lines) Fax: 085-655618
E-mail : sales@dailieng.com.my
Website: www.dailieng.com.my