

Product advantages Mobile crane LTM 1030/2



Max. lifting capacity: 35 t at 3 m radius

Max. height under hook: 45 m with biparted swing-away jib

Max. radius: 40 m with biparted swing-away jib



Performance profile of the LTM 1030/2 at a glance.

- 24 t total weight, incl. 2.5 t counterweight, 15 m biparted swing-away jib, 14-size tyres, and 21.7 t hook block (axle load 2 x 12 t)
- Outstanding range of lifting capacities, counterweight variants 5.5 t and 2.5 t
- Modern 205 kW/278 h.p. Mercedes-Benz 6-cylinder inline Diesel engine with exhaust gaz turbo-charger and charge cooling (EURO II), fully electronic engine management
- Liebherr-System-Bus (LSB) for data transfer, e.g. for the engine and transmission management as well as for the vehicle electric system
- Compact and manoeuvrable due to all-wheel drive and all-wheel steering, smallest turning radius 6,3 m across vehicle

- Travelling control and setting on outriggers from crane cab standard features
- Load-sensing system for optimized crane control
- 4-section telescopic boom of maximum stability, length 9.2 m - 30 m, and 8.6 - 15 m long biparted swing-away jib for heights under hook of up to 45 m and radii of up to 40 m
- LICCON, the most modern crane computer system world-wide, with comprehensive informative, monitoring and control functions
- Slewing rim, slewing gear, winch and hydraulic pump are self-manufactured, quality checked components
- Quality assurance system according to DIN ISO 9001





Torsional rigid telescopic boom.

 Oviform cross-sectional boom profile, multi-folded design, buckling-proof and torsional rigid, of excellent guiding quality

Maintenance-free polyamide slide pads of telescopes

First-rate lifting capacities, e.g.

8.0 t at 10 m radius

3.1 t at 10 m radius, free on wheels

2.9 t at 20 m radius

1.4 t at 30 m radius

0.5 t at 40 m radius

Wide comfortable driving cab.

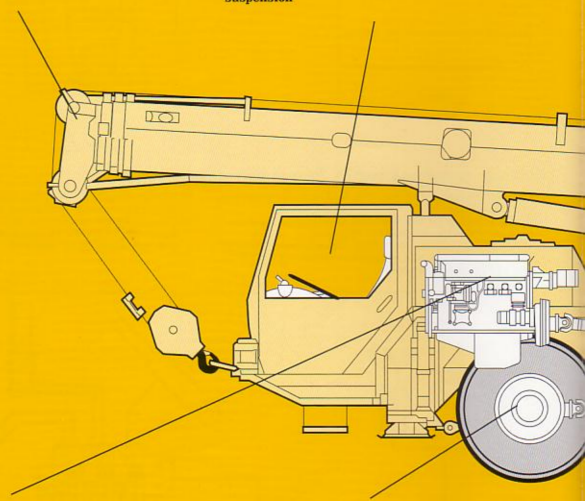
 Two-seated comfortable driving cab, corrosion-proof structural steel design, dip-primed and entirely powder-coated, front section mounted on rubber shock absorbers, rear section on hydraulic dampers

Safety glass all around

 Air-cushioned driver's seat with pneumatic lumbar support, co-driver's seat air-cushioned

 Steering wheel adjustable in height and inclination, heatable and electrically adjustable exterior mirrors

 Standardized and ergonomically located operating and control elements, equally for the "Niveaumatik" suspension



Modern and powerful carrier drive.

 Water-cooled Mercedes-Benz 6-cylinder in-line Diesel engine with exhaust gaz turbo-charger and charge cooling (EURO II), with fully electronic engine management

 ZF power shift gear type 6 WG 210 with torque converter and automatic control and electronic engine management, 6 forward, 2 reverse speeds and rough-terrain ratio

• Max. driving speed 80 km/h, max. gradability 60 %

 Liebherr axial piston variable displacement pump controlled by the power shift gear, activatable for the crane drive

Outstanding carrier technology for on-road and off-road application.

 Weight-optimized axles, almost maintenance-free, made of high-tensile steel, perfect track keeping and lateral stability due to special control linkage arrangement

 Drive 4 x 4, only the rear axle is driven for on-road displacement, front axle activatable for off-road

 All-wheel steering, rear axle also steerable independent of front axle (crab steering)

 The cardan shafts only require minor maintenance and are safely located within the axle body; 70° diagonal toothing enables simple and fast fitting by a few screws

ing by Liebherr.



ors

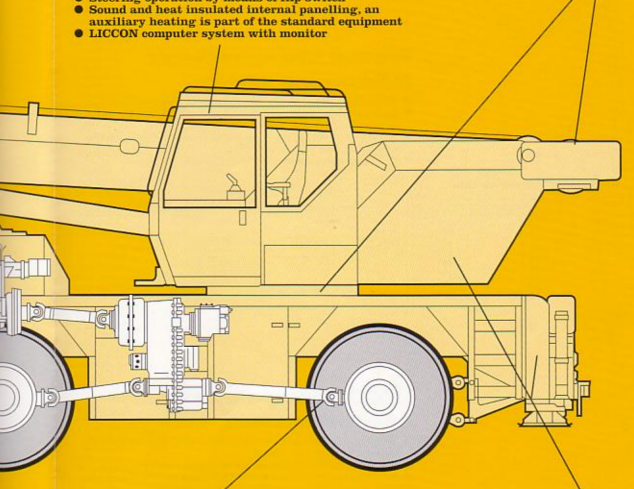
ik'

Spacious crane cab with armrest-integrated control levers.

Galvanized crane cab, tinted panes all around, front knockout window with large parallel windscreen wiper, large skylight of bullet-proof glas with large segmental windscreen wiper and roller blind, space saving sliding door Operator's seat with pneumatic lumbar support and

headrest

- Convenient armrest-integrated control elements, vertically adjustable master switch consoles and armrests, ergonomically inclined operating consoles Steering operation by means of flip switch
- Liebherr components reliable and easy-to-service.
- Slewing rim, slewing gear, winch and axial piston variable displacement pump are self-produced Liebherr components, specially matched for the application in mobile cranes
- Centralized lubricating system for slewing rim, boom bearing application and bearings of winches and luffing ram



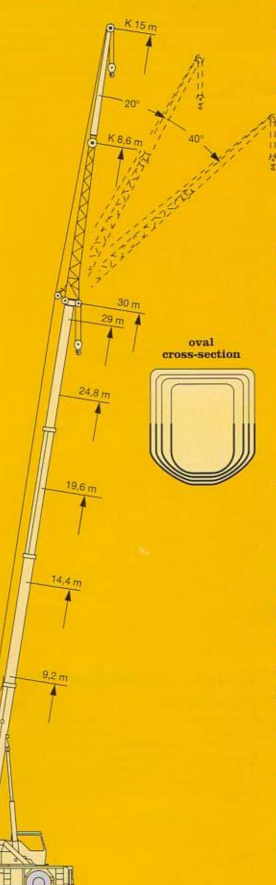
Niveaumatik suspension preserving crane and roads.

- Maintenance-free suspension rams, free from lateral forces, protected by synthetic tubes
- Level position (suspension on "travelling mode") can be activated automatically by push-button control from any position
- Stable cornering ability due to cross mounting of the hydropneumatic suspension Axle locking system (locking of suspension for
- travelling with load) controlled from the driving cab

Weight-optimized steel structure.

- Carrier, superstructure and telescopic boom in lightgauge design, calculated by the FEM method, weight-optimized and of maximum torsional rigidity
- Tensile property of material with high safety factors through the application of STE 960 (960 N/mm²) for all supporting members such as telescopic boom, superstructure frame and outrigger system



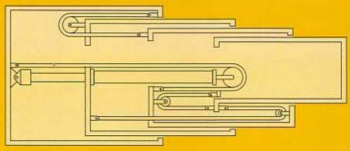


Handling of loads - precise and safe.

- 4-section, 30 m long telescopic boom and 8.6 m 15 m long biparted swing-away jib for 45 m height under hook and 40 m radius
- The LICCON system calculates the optimal load curve at any boom length
- Swing-away jib mountable at 0°, 20° or 40°
- Hydraulic rigging aid for swing-away jib

Proved hydromechanic telescoping system.

- Reliable, single-stage, double-acting hydraulic ram
- Low gravity center of boom due to twin block and tackle for 2nd and 4th boom step
- Telescopes equipped with wear-resistant polyamide bearing pads
- Oviform cross-sectional boom profile



LICCON computer with SLI and test system.

- Setting of crane configuration by convenient conversational-mode functions
- Reliable acknowledgement of crane configuration set
- Representation of all essential data by graphic symbols within the operation image
- Reliable cut-off device when exceeding the premissible load moments
- Safe load values for any boom intermediate length
- Winch indications for load hook course with zero adjuster for ultra-precise lifting/lowering
- Test system for servicing including facility to check all sensors and consumers connected to the system on the display screen



