

The Liebherr telescopic cranes type LTF 1030-3/4 mounted on customer-selected chassis have been specificly designed for the erection of prefabricated houses. These powerful, efficient and safe mobile cranes exceed the conventional load capacities of the 30-tonner class.

Instead of the Liebherr chassis you can select a standard-type truck chassis, e.g. DAIMLER-BENZ, MAN, IVECO or SCANIA, on which we adapt a light but torsionproof intermediate frame of high-tensile steel and a 4-point outrigger equipment. The crane is completed by the Liebherr superstructure and the 26 m long telescopies become

The details as to performance, driving convenience and safety of the lorry chassis will be be made available to you by the respective manufacturer. We ourselves guarantee a modern and functional technique for the mounted crane: with a robust Liebherr Diesel engine, sensitive load-sensing crane control, hydraulic ballasting device, comfortable crane cab with armrest-integrated control elements, LICCON safe load indicator with test system as basic equipment and the torsion-proof telescopic boom extendable by a 14.4 m long double folding jib for a height under hook of 42 m and 36 m radius.



The cranes mounted on custome – a class by itself.



Telescopic crane LTF 1030-3 mounted on a 3-axle Daimler-Benz chassis type 2631 K / 6 x 4.

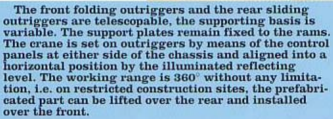


Telescopic crane LTF 1030-4 mounted on a 4-axle Daimler-Benz chassis type 3334 K / 8 x 4.



r-selected truck chassis







The crane cab can be reached via four convenient access facilities provided with ergonomically arranged handles. The wide opening sliding door enables effortless access to the crane cab. The crane operator's work-aday routine is tough enough; therefore we contribute in making it easier for him by such access facilities.



The LTF 1030 is powered by a robust Liebherr Diesel engine of 100 kW (136 HP) with exhaust gas turbo-charger. That exactly is the power a 30-tonner requires for the control of the hydraulic drive. Moderate fuel consumption, low noise level and low pollutant emissions characterize the D 914 T. The engine's capacity of resistance to wear is demonstrated by the gear drive of the fan, water pump and compressor instead of a V-belt drive.



For road travel, a partial ballast is deposited on the chassis in order to meet the prescribed axle load. Ballasting is performed prior to operation: Of course, controlled from the crane cab and within a few minutes. The 3-axle crane can be equipped with 3, 4 or 5.5 t counterweight. The 4-axle crane features slightly higher load capacities on account of a total counterweight of 7.5 t.