





CRANE COMPONENTS





KS 20 with FP

Wheel Bogie Type KS with spur gear drive FP

For hoist trolleys and standard cranes. Shaft mounted soft start drives directly coupled to double flange wheels. Gearbox maintenance-free.



K 20 with FG 053





We supply complete component kits for fabrication of economical cranes.

Standardized end carriages, standardized wheel bogies, underslung trolleys, drive units with squirrel cage motors, electric hoists up to 125 t lifting capacity, conductor systems, contactor control panels, radio remote controls, variable frequency speed control equipments, etc.

KULI crane components represent many years of experience in combination with permanent development in design. Customers benefit from our wide experience as crane manufacturers and our close cooperation with crane builders worldwide.

KULI crane components allow economic refurbishment of old cranes.

Wheel Bogie Type K

with parallel shaft drive Ideal for hoist trolleys and cranes with larger capacities. FEM classification 3 m. Drives either frequency controlled or polechanging with soft start flywheel. Shaft-hub-connection by toothed shaft with involute flanks. The wheel bogies Type K have flangeless running wheels made from spheroidal cast iron, are prepared for bolting to mounting plate. Lateral guide rollers adjustable via eccentric bushings. Enhanced travel performance and low value side forces.



K 50 with WG 3.53

Wheel Bogie Type K with angle drive WG

Robust spur bevel geared motors for portal cranes and bridge cranes with larger capacity. Variable frequency inverter controlled motors for smooth acceleration and deceleration. Shaft-hub-connection by toothed shaft with involute flanks.





Bogie-style end carriage

for heavy duty bridge and portal cranes. Even distribution of wheel loads results in less stresses to crane runway. Either 2 or 4 drives can be applied.



K 250



Tember of F.E.M. (Germany)



KULI underslung trolley Type HF universal for underslung cranes and hoist trolleys



KULI double wheel underslung trolley **Type HF 220**

for high wheel loads and low flange loading. Trolleys are designed to run on bottom flange of rolled steel beams or box girders.





KULI wheel bogie Type K

universal equipment for rail-bound application in mechanical and plant engineering. Economical use of the boltable bogies is also given for concrete spreading machines, traversing platforms, stacker cranes, automatic fabrication lines, welding machines, machineries for concrete industries, foundries and stone industries.





Electric Hoists Crane Components E.O.T. Cranes Underslung Cranes Gantry Cranes Hydraulic Working Platforms

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