For more than 8 decades KULI Lifting Equipment has been manufactured in Remscheid, an industrial town in the Rhein-Ruhr area.

High technical performance is assured by both, the technical know-how of our staff and the approved design.

From the production of the motors to the after sales-service, everything is coming from our own source. Strict manufacturing controls guarantee quality, reliability and safety.

Worldwide business connections to more than 100 countries reflect image and success. KULI Lifting Equipment contributes to the requests and needs of the customers.
KULI electric wire rope hoists represent more than eighty years of experience in the manufacture of hoists. They comply with the German rules for prevention from accidents, DIN-standards, FEM-regulations or EN/ISO-standards and most of international standards and regulations. From the outer appearance of RS-series hoists one can recognize the compact design. The modular construction with its only few components permits economical use in many applications. Electric brake motors and all gearing are specifically designed for hoisting duty and are manufactured in our works under our control, and are subject to strict quality tests for safety and reliability.

Range of capacity 1 t - 200 t

Foot Mounted Hoist, Standard Headroom Monorail Trolley, Low Headroom Monorail Trolley, Double Girder Crab, Cantilevered Carriage
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 200 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.
KULI Standard cranes solve transport problems.

They are manufactured from standardized components all of which are produced in series. This allows a standard crane to be designed to suit individual requirements as to span, headroom, duty and service conditions. We supply single girder, double girder, suspension and gantry type cranes ranging from 1 t to 200 t capacity.
**KULI - Hoist Beam Traverse**

For coupling 2 Single Girder EOT Cranes. The traverse is equipped with 6 electric wire rope hoists of ea. 4 t capacity (total capacity 12.5 t).

The electric wire rope hoists can be controlled individually and simultaneously. The load limitation of the traverse is achieved by 2 measuring pins. Control of the electric hoists by radio remote control.

The traverse services to transport asymmetrical precast concrete slabs.

**KULI - Foot Mounted Stationary Hoist**

Type RS - FX 5200 L-4/2 - 1 F 45

- True vertical lift,
- Capacity 10 t, lifting height 12 m,
- Lifting speeds 8 / 1.8 m/min.

**KULI - 90 t Monorail Trolley Hoist**

Type RS - KEK (X+100) 25320 L/6 F 45

- With curve trolley, lifting height 10 m,
- Trolley travel speed range inverter controlled: 20 - 2 m/min.
- Lifting speeds 1.6 / 0.3 m/min.

The motorized monorail trolley runs on a circular track of 16 m diameter and is used for maintenance work in a cement plant.
Whether for repairs or maintenance, for erection or storing into shelves - the KULI Lift is always on appropriate height!

45 years of experience and most modern technical know-how result in the approved design of electro-hydraulic KULI All Purpose Platforms.

They allow safe overhead access in workshops or outside installations, even in areas of difficult reach. They conform with all safety requirements as per German UVV-Cranes BGV D6 § 10 specifying the use of stable and safe working platforms.

To date more than 14,000 KULI All Purpose Platforms are in use all over the world, a clear evidence for their reliability, safety, economical use and advanced engineering.
Electric Chain Hoists

High quality
• very low headroom for use in low rooms
• gear wheel and pinion are made from high-quality steel of extreme surface hardness

Silent run by
• helical gear wheels with anti-friction bearings
• precision sprocket wheel
• exact chain guide

Universal delivery programme
• lifting capacity 125 - 5000 kg
• for use in industry, agriculture, craft and all fields where loads are transported
• one or two lifting speeds
• stationary version with suspension eye or hook suspension
• travel by push or motorized trolley

High safety
• all electric chain hoists with GS mark and CE mark
• patented safety clutch-brake system, lifting height and overload limitation by safety clutch, electric limit switches also available
• asbestos-free clutch lining
• each KULI chain hoist is tested on the manufacturer’s test bench with overload (certificate)