

Remote Controlled Lifting Frame

The system has a steel frame, and a power supply unit at the center on top of it. Power supply unit has a control panel, hydraulic and remote control systems. The steel frame will be lifted with four slings from upper side by the crane. At the bottom of the frame there are three hydraulic cylinders, which will lift and tilt the load proportionally and simultaneously, according to commands of the remote control system. The position of the lifting cylinders on the bottom of the frame can be change manually according to the need of lifting configuration.

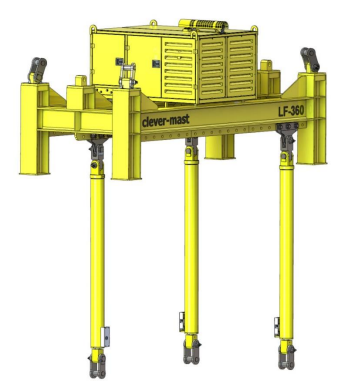
Lifting Capacity

Number of Lifting Cylinders Power Supply

Rechargeable Battery, diesel engine or petrol engine Remote Control : Fully proportional hydraulic and wireless remote control system, which allows to control each axis

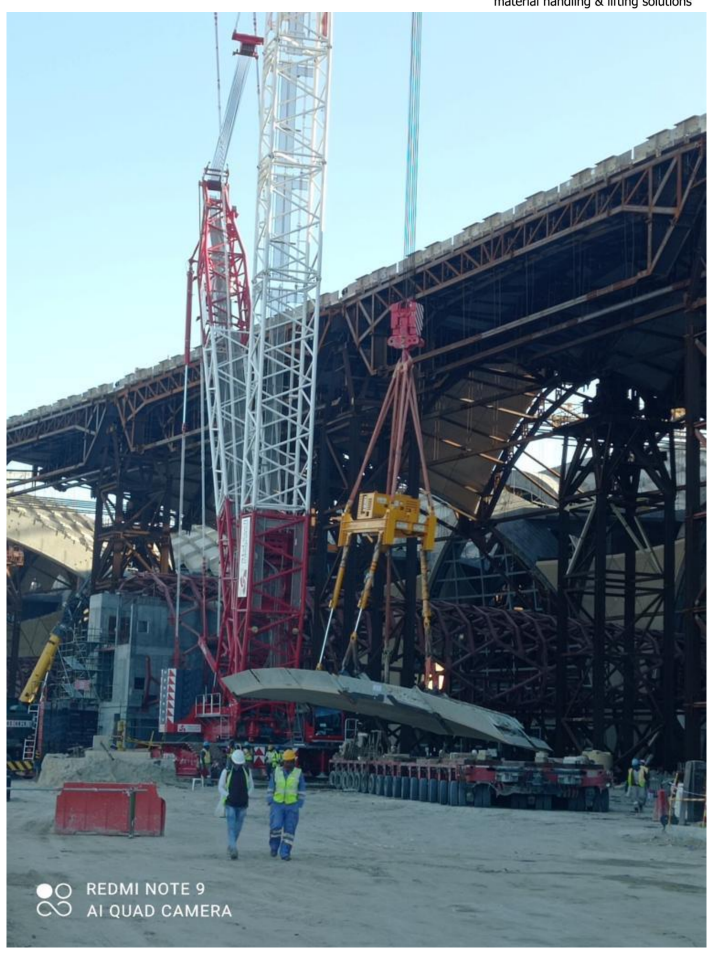
simultaneously. Each axis high accuracy position control.

Hydraulic Pump Variable displacement piston pump









ALTERMEKA ENGINEERING & TRADE CO.LTD.

clever-mast material handling & lifting solutions

