

Offshore Crane Technology

Liebherr RL-K 2600



LIEBHERR

Liebherr RL-K 2600



Applications

General oil & gas industry
Pipe & riser handling

Characteristics

Safe and reliable ram luffing knuckle boom offshore crane with slewing bearing technology, cylinder luffing system and foldable box boom. Upon request pipe and riser handling equipment is available.

Specifications

Overturning moment: 2,600 tm
Main hoist capacity: 50 t
Boom length: Up to 40 m
Slewing range: 360° unlimited
Drive system: Electro- or diesel-hydraulic

Customer Benefits

Maintenance-friendly
Minimised total lifecycle costs
Guaranteed spare parts availability
Worldwide customer service station network
Minimised tail swing radius of less than 3 metres

Authorities | Rules | Certificates



Other capacities, authorities, rules, certificates and information upon request.

Offshore Crane Customer References*

ADCO | ADMA-OPCO | AGIP | APACHE | BP | BW OFFSHORE | CANADIAN COAST GUARD | CHEVRON | CNOOC | COASTLINE | CONOCOPHILLIPS | COSCO | COSL | COTEMAR DALIAN | DBB JACK-UP | DEEPOCEAN | DIAMOND | DOLPHIN | DRYDOCKS WORLD | DSME | ENSCO | EQUINOX | ESSAR | EXXON MOBIL | FLOATEL | FRIGSTAD | GDF SUEZ | GSI GULF PIPING | HANDEL MARITIME | HESS | HGO | HOCHTIEF | HOOP LOBITH | HUSKY | HYUNDAI | INPEX | JAYA | JURONG | KEPPEL | LAMPRELL | LUKOIL | MAERSK | McDERMOTT MODEC | MUSTANG | NEXEN | NOBLE | NORDIC YARDS | NPCC | OCEANOGRAFIA | ODEBRECHT | ODFJELL | PAXOCEAN | PEMEX | PETROBRAS | PETROFAC | PETROSERV | POET | PROSAFE REPSOL | ROSETTI MARINO | ROWAN | RWE | SAIPEM | SAMSUNG | SAUDI ARAMCO | SBM | SEADRAGON | SEADRILL | SEAJACKS | SEMBawang | SEVAN | SHELL | SMIT | SONGA | STATOIL SUBSEA7 | SWIBER | TALISMAN | TECHNIP | TEEKAY | TIDEWATER | TOTAL | TRANSOCEAN | VAN OORD | VANTAGE | WINTERSHALL | WORKFOX | WORLEY PARSONS | YANTAI RAFFLES | extract only*

Liebherr-MCCtec Rostock GmbH

Liebherrstraße 1, D-18147 Rostock/GERMANY
Tel.: +49 381 6006 5020
www.liebherr.com, E-Mail: offshore.crane@liebherr.com
www.facebook.com/LiebherrMaritime