

EN

HLC series

Offshore crane
technology

www.liebherr.com

LIEBHERR

Maritime cranes



Liebherr HLC series



Applications

Heavy lift construction and maintenance
Offshore wind turbine and foundation installation as well as maintenance

Characteristics

Safe and well-proven heavy lift crane design, based on a slewing bearing and rope-luffing system: The crane features a lightweight lattice boom and innovative foldable A-frame. Exact positioning and perfect control of the load will be ensured by tugger winches and trolley hoist.

Specifications

Main hoist capacity: Up to 5,000 t
Boom length: Up to 160 m
Slewing range: 360° unlimited
Drive system: Electro-hydraulic

Customer benefits

Foldable A-frame
Compact and light design
Assembly possible at the Liebherr facility in Rostock / Germany
High comfort for crane operator
Guaranteed spare parts availability
Worldwide customer service station network

Authorities | rules | certificates

Liebherr works together with all relevant certification organisations worldwide and locally in a trustful manner. Please contact us for detailed information.

HLC Website



Offshore crane customer references*

ADCO | ADNOC | ALTERA | APACHE APA CORP. | BP | BW OFFSHORE | CANADIAN COAST GUARD | CHEVRON | CHIWAN SEMBAWANG | CNOOC | COASTLINE | CONOCOPHILLIPS | OSCO | COSL | COTEMAR | DALIAN | DEEPOCEAN | DEME | DIAMOND | DOLPHIN | DRYDOCKS WORLD | DSME | ENI | EQUINOR | EQUINOX | ESSAR | EXXON MOBIL | FLOATEL | FRIGSTAD | ENGIE | GSI | HESS | HGO INFRASEA | HOCHTIEF | HOOP LOBITH | CONOVUS | HYUNDAI | INPEX | JURONG | KEPPEL | LAMPRELL | LUKOIL | MAERSK | McDERMOTT | MODEC | NOBLE | NPCC | ODEBRECHT | ODFJELL | PAXOCEAN | PEMEX | PETROBRAS | PETROFAC | PETROSERV MARINE | POET | PROSAFE | REPSOL | ROSETTI MARINO | RWE | SAIPEM | SAMSUNG | SAUDI ARAMCO | SBM | SEADRAGON | SEADRILL | SEAJACKS | SEAWAY7 | SEVAN SSP | SHELL | SMIT SALVAGE | SUBSEA7 | SWIBER | TECHNIP | TIDEWATER | TOTAL | TRANSOCEAN | VALARIS | VAN OORD | VANTAGE | WINTERSHALL | WORKFOX | WORLEY | YANTAI RAFFLES | ZITON | extract only*