



Knuckle Boom Cranes

Proteus® Knuckle Boom Cranes are versatile in nature and by being robust, 'space efficient' and reliable they are ideally suited for a range of offshore and marine applications including load transfer, cargo handling, riser/pipe handling or general service operations.

Each crane is designed and certified in accordance with EN 13852, DNV, ABS or API and can be configured with single or dual hydraulic cylinders on both luffing joints. With 360 degree slewing, smooth operation and built to the highest standards of quality and safety, Proteus® Knuckle Boom Cranes deliver high performance and lifting capabilities.



AVAILABLE OPTIONS INCLUDE

- DESIGNED IN ACCORDANCE WITH EN 13852, DNV, API OR ABS
- DIESEL OR ELECTRO-HYDRAULIC DRIVE
- HAZARDOUS AREA EQUIPMENT (IEC OR ATEX)
- PIPE HANDLING OR GRIPPER YOKES
- AOPS/MOPS OVERLOAD PROTECTION SYSTEMS
- ROPE AND CONSTANT TENSION SYSTEMS
- REMOTE OR CABIN OPERATOR STATIONS
- COMPLETE PEDESTAL



**CONTACT
DETAILS**

PROTEA SP. Z O.O.
ul. Galaktyczna 30A
80-299 Gdansk, Poland

Tel: +48 58 348 00 04
protea@protea.pl
www.protea.pl

