



Telescopic Cranes

Protea manufactures various types of pedestal cranes suitable for installation on a wide range of offshore platforms and facilities.

For general cargo handling and service operations on offshore rigs Protea developed Telescopic Pedestal Cranes, versatile equipment dedicated for harsh environment conditions. The cranes are ideal for servicing derricks BOP garage areas, but can also be used on offshore vessels and wind farm installations.

MAIN HOIST DATA

Max. load capacity

5 mT

Hoisting height

Hoisting speed

40 m/min

SLEWING & LUFFING MECHANISM

Slewing speed

1 r.p.m.

Slewing angle

350° (full range available)

Luffing time (up/down) 60/32 sec.

TELESCOPING MECHANISM

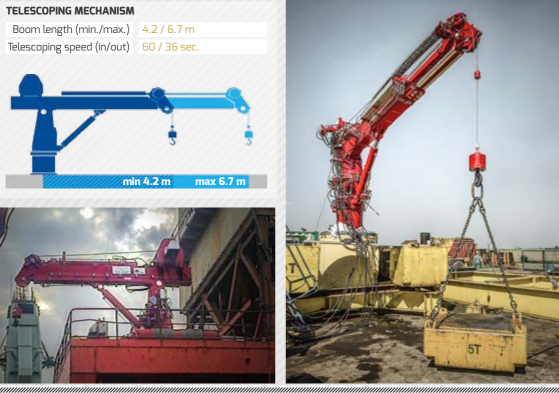
Boom length (min./max.) 4.2 / 6.7 m

Telescoping speed (in/out) 60 / 36 sec.











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

