



PHAROS

OFFSHORE GROUP

SPECIFICATION SHEET FOR
HYDRAULIC CABLE GRAB 8t
(HCG2 & HCG4)

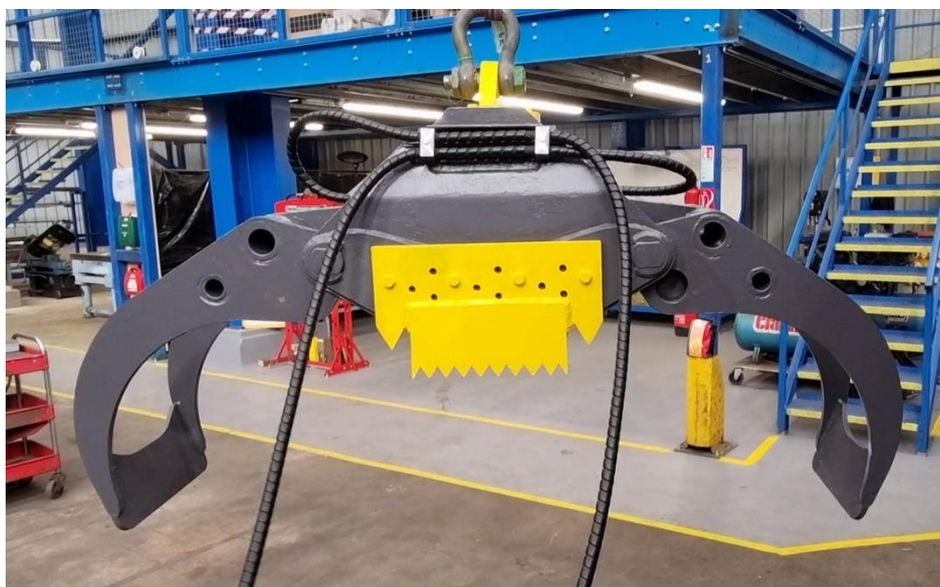
www.pharosoffshoregroup.com

As standard the hydraulic cable grab is fitted with an 8t single lift point (lifting lug to suit 17t shackle) suitable for recovery and deployment, this is to be attached to a suitable crane or winch wire. The grab is supplied hydraulic pressure from surface and actuated by means of the integral hydraulic cylinder. The grab mechanism layout allows for a load of 8t to be successfully lifted.

GENERAL	
Gripping Area	0.42 sqm
Weight	366 kg
Max Working Pressure	300bar
Max Operational Depth	75m
Lifting Capacity (vertical)	8,000 kg

OPTIONAL
Camera/ light system incorporating - Topside monitor and control unit, umbilical
Imaging sonar system incorporating - Topside monitor and control unit, umbilical

SUPPLIED WITH
4 x 50m ½ BSP hydraulic hoses, QD terminated (may be extended upon request)
Control lever (A+B) incorporated to deck Hydraulic Power Unit (HPU)
User configurable jaw set
Petro-Canada Environ MV R 32 readily biodegradable oil
SPARES INCORPORATING
Actuator Cylinder
Cylinder Seal Kit
Cylinder Check Valve & Piping
2x 50m ½ BSP Hose



Contact

Sales:

sales@pharos-offshore.com

+44 (0) 1670 281903

Office:

info@pharos-offshore.com

+44 (0) 1670 281983

Pharos Offshore Group,
Shed E, Port of Blyth,
Wimbourne Quay,
Blyth,
NE24 1PX
United Kingdom

Links

[Pharos Homepage](#)

[Our Fleet](#)

[About Us](#)

[Meet the Team](#)