



SHEARWATER

Jack-up platform



Type	Combifloat C-5
Overall length	21.30 m (incl 4 rake floats)
Breadth	18.20 m
Leg length	27.40 m
Leg diameter	30 inches
Leg section data (x4)	Bottom section 17.4 m Weight 10 t Top section 10.0 m Weight 6 t
Type of jacking system	Twin engine HPU with remote automated jacking control – 2 rams per spudwell
Deck load	100 t
Water depth including tide	15 m based on 6 m average leg penetration
Draft	0.6 m
Deck space	250 m ²
Support vessel requirements	Tug with 6-10 t bollard pull
Registration	Panama
MMSI No.	352003880
Call Sign.	HOA3580
Class certification	BV 100AS Self-elevating platform

- 12 or 24-hour operation available
- 20' welfare container
- 40' container housing 20' laboratory, 12' workshop and 8' bargemaster office
- Adjustable boarding ladder and walkway
- Remote hydraulic deck-mounted BS1500-8M hiab crane capable of 4.8 t at 18.90 m
- Sonic, rotary and cable percussion rigs plus drilling masts can be accommodated
- Crew Transfer – Enclosed 8-man 11m rib
- Top push and wireline CPT rams complete with self-contained power pack
- 3-phase 90 kVa generator
- Survey positioning system (can be tailored to project specification)
- Optional Wison-APB© wireline deployed CPT system

