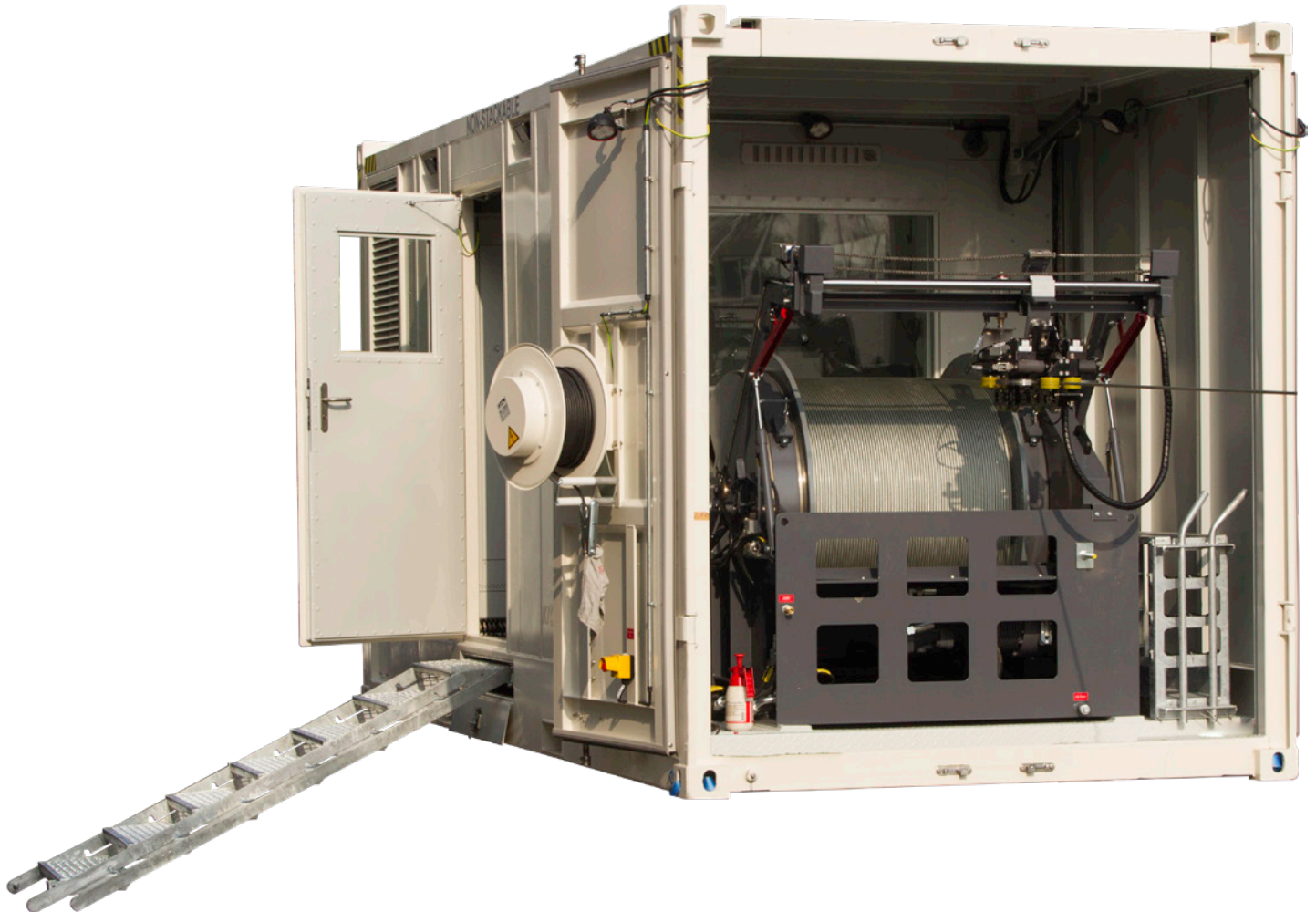


OH/CH-Logging Container Unit 20ft



Profile

- 20ft ISO high cube Container CSC approved
- powerful hydraulic power pack in Rig-safe configuration
- extendable ladder in container bottom
- 400V power socket for external power supply
- tool rack in winch compartment, 6 slots 4m length
- ergonomical operator area with air condition and 19" server rack
- intercommunication system
- digital engine control display
- hydraulic roof flap (85° for drum change and optional view)
- single drum winch system for wire diameters from 3/16" up to 3/4"
- slip ring collector, 7 conductors
- measuring head for CH and OH operations
- measuring system with touch screen operator panel and tension/depth back up

OH/CH-Logging Container Unit 20ft

Drum speed and pullforce

Speed	0-150 m/min / 1.64-492 ft/min
Maximum pullforce	OD 5,230 kg / 11,500 lbs ID 13,780 kg / 30,400 lbs

Power supply

Winch driven by	Diesel power pack (96.5 kW / 131 hp) Rig safe with 3.5" spark arrestor
Fuel tank capacity	300 l
Electric supply	Hydraulic driven generator (9.6 kW / 12 kVA / 230 400 V)

Drum dimensions and capacities

Drum dimension	OD 1,300 mm / 51" ID 508 mm / 20" W 864 mm / 34"
Cable capacity	16/32": 7,637 m / 25,057 ft Drum suitable from 3/16" up to 3/4"

Container dimensions (high cube)

Length	6,050 mm / 20 ft
Width	2,440 mm / 8 ft
Height	2,900 mm / 9.6 ft
Weight without wire	9,900 kg / 21,826 lbs
Weight with 15/32" wire	14,500 kg / 31,967 lbs
Range of ambient	-20 up to +40°C

