



## Unit No. HHD-13

### Handling frame CTS system



Dimension	: L 5560 mm	W 4170 mm	H 7546 mm
with beam up + plateu			
Weight	: Tare: 20000 Kg	Payload: 0 Kg	
	: 11800 Kg dry		
Løfting/Transport	: 4-part wire with precursor		
Ref. cert./ Ser. no. frame	: NV HRS-99-001 / HHD-13		

P max.	: 60 Bar
Inlet coupling	: 4" Fig 206 female. Min. 2 Bar water supplied
Outlet coupling	: Stabbing adapter to SPM

Drift hosesdrum	: Must be driven by external HPU, max 200 Bar
Hydraulic inlet coupling	: 3/4" Tema 7511 Quick connection Female
Hydraulic outlet coupling	: 3/4" Tema 7521 Quick connection Male
Hydraulic leak coupling	: 1/2" Tema 5011 Quick connection Female
Inlet coupling air	: 2" Offshore clawcoupling

Hose	: 500 metre 3" SP 60180-76,0x16
ID/OD hose	: 76,5 mm / 110 mm
WP hose	: 60 Bar

Hydraulic motor	: SAI M1-100-D40/M1-100-1-01	
Hydraulic-winch	: HAMEK BUS 10000-HS	Ser. No:
	: SWL: 7 ton first inner layer	
Brake	: Hydraulic, SOM RB 63	
Equipment/Functions	: Lubricant-station, control-panel with directional control valves to lift/lower beam and to control spooling-device, 2 ea hydraulic cylinders, pressure gauges on hydraulic supply and air-supply, sheave for 19 mm wire, banasheave for hose	
Other information	: HHD-12 is a part of the Cutting Transfer Seabed Connectors which is used to transport cuttings away from wellopening on seabed. HHD-12 can be used with a series of other units, se suggestion on page 2.	
Built	: 1996	



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### Complete system example:

