Emma Plough





MD3 C0688 characteristics

Main characteristics

Length: 10.7 mWidth: 5.1 mHeight: 4.4 m

Weight in air: 20.8 tons

Maximum water depth: 1,500 m

Trench width: 210 mmTowing force: 10 to 80 tons

Burial depth: 3 m

Typical burial speed: 0.6 to 1 knot depending on

seabed conditions

Towing cable on traction winch

Lenght: 3,500 m

Breaking strenght: 1,716 kN

Umbilical

Floating umbilical: power / optical fibre

Lenght: 3,500 m

Telecommunication cable

Cable size: from 17 to 150 mm diameter

Repeater size: up to 380 mm diameter and 3 m length

Cable radius: 1.50 m min.

Main equipment

- Blue view sonar and standard sonar
- Altimeter
- 3 to 5 color camera
- 2 Pan & Tilt
- MUX 907 serie
- Dead plough recovery equipment (power pack)



Ploughing conditions

- Around 30° slide slope max, 30° fore and aft pitch
- Steering: 15° angle

20" Control Cabin

- Control console
- Video screens with recorder

Control system

- Full standard MD3 type sensors
- control and alarm equipment, cable counter
- SMD upgrade of POD and surface system in 2017

Structure

- Share mobile relative to the frame, skid articulated relative to the structure
- Share and skid in high resistance steel
- Piping and fittings in stainless steel 304L
- Same towing and lifting point
- Cable guided through the share and pushed into the bottom of the trench by depressor arm



