

2.5TE O-BOARDING SHEAVE



2.5TE O-BOARDING SHEAVE

Brimmond's 2.5Te Overboard Umbilical Sheaves can be used either onshore or offshore to provide a deployment solution for:

- Hose deployment
- Cable deployment

Brimmond offer a range of complimentary equipment for rental; contact our hire team to find out how we can help you. For special projects, we offer a bespoke design solution, tailored to your requirements.

Tofthills Avenue, Midmill Business Park, Kintore, Aberdeenshire, Scotland, AB51 OQP, UK

+44 (0) 1467 633805 info@brimmond.com



BRIMMOND ENGINEERED TO TRUST



WORK AREA CLASSIFICATION

UK ← C € Safe Area classification

TECHNICAL SPECIFICATION - STANDARD SUPPLY

DESCRIPTION 2.5Te O-Boarding Sheave

DESIGN STANDARD Designed and tested in accordance with DNVGL-ST-0378

MAXIMUM SW-LINE PULL 2500kg

SAFETY FEATURES Upper swing rollers

Swiwel type top rollers with safety retaining pins Secondary sling retaining point SWL 5.7Te

Top mounted swivel hoist ring

UMBILICAL SIZE Up to 220mm diameter

MINIMUM BEND RADIUS (MBR) 1022mm

OPERATING ANGLES 0° Vertical (180° total)

55° to Vertical (110° total)

GROSS WEIGHT 700kg

MOV€ING & HANDLING Top swivel hoist ring, SWL 13.75Te and can accept a 13.5Te

shackle (shackle supplied on request)

DIMENSIONS 2728mm (L) x 733mm (W) x 2080mm (H)

MAIN DIMENSIONS



