

1/2 - 11/2" AIR DRIVEN UMBILICAL REELER



$\frac{1}{2} - \frac{1}{2}$ " AIR DRIVEN UMBILICAL REELER

Brimmond's compact Umbilical Reeler can be used either onshore or offshore to provide a spooling solution for:

- Subsea umbilical
- Hydraulic umbilical
- Hose bundles
- Control line
- Water-jet hoses
- Power and communication umbilical

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 0QP, UK

+44 (0) 1467 633805 info@brimmond.com (n) ● f) (®) www.brimmond.com





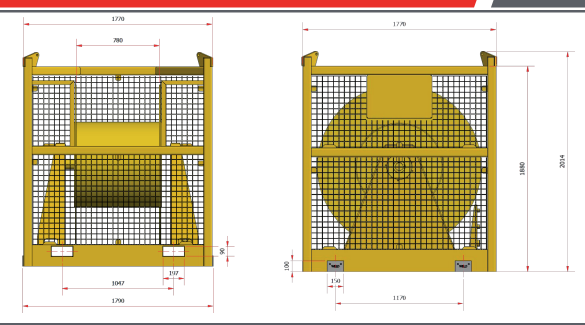
WORK AREA CLASSIFICATION

CE Suitable for Safe Area use only

TECHNICAL SPECIFICATION - STANDARD SUPPLY

GMI RI3 fixed displacement, break and gearbox
Planetary gearbox 7:1 ratio
Maximum 50lpm and 210 bar
Inner (Core) Ø: 800mm
Outer (Flange) Ø: 1500mm
Length between flanges: 790mm
15RPM
1,000 kgs
Hydraulic pressure gauge Proportional hydraulic directional control valve
Failsafe brake GRP Guards offer protection from moving parts
Tested in accordance With DNV 2.7-1 / EN 12079 5-Leg certified sling set Forklift pockets
Sacrificial weld down plates (2 sides)
1770mm (L) x 1770 (W) x 2014mm (H)
Gross 3,000 kg

MAIN DIMENSIONS



All information is correct at the time of printing. Brimmond reserves the right to make any changes to the above specification, without prior notice, with no impact on the overall unit performance.

BRIMMOND