



# LARGE HYDRAULIC BREVINI REEL

Primarily used for handling hose, umbilicals and cables for many applications. Drum can be split/divided for installation of various bundles.

- Local control for pay in/out
- Sacrificial weld plates supplied on unit
- 3500KG payload
- 304mm dia access to drum core
- Rotary union or slings of various sizes can be installed

## WHAT'S IN THE BOX

- OPERATING MANUAL
- CERTIFICATION
- 6M DECK HOSES  
(PRESSURE, RETURN, DRAIN)

## TECHNICAL SPECIFICATIONS

Drum Dimensions	Core 1250 mm Dia. / Flange 2250 mm Dia. / Drum Width 1500 mm
Hydraulics	Max Pressure 210 bar / Flow up to 160 l/min / Operational Flow – 45 l/min – 7rpm / Operational Pressure – 150 bar – 2000kg line pull
Max Line Pull	2000 kg at Drum
Motor	Hydromatic 55cc/rev Fixed Displacement axial piston
Brake/Gearbox	Brevini PWD3300, Planetary gearbox, Failsafe Brake (107.2:1 Ratio)
Control	Walvoil SD18/2 Motor Spool. Dual Bank
Slew Bearing	SUN 815 20 00 CC, 304mm Dia. Access to drum core
Frame	Welded steel Channel skid, Box section top lifting frame – Pad eyes x 4
Dimensions	2500 x 2500 x 2600mm H
Weight	3500 kg Tare, 7000kg Gross estimated
Certification	Full certification package for hose test, MPI, slings, shackles & load test

SOS-TDS-