



# DRUM SPOOLER

Spooling unit for wire or umbilical bundles onto winches or cranes under tension.

- Local control and able to support range of drum sizes up to 2500MM wide and 3200MM dia
- Maximum payload 30Te
- Shaft collars available to suit range of drum through holes

## WHAT'S IN THE BOX

- OPERATING MANUAL
- CERTIFICATION
- INTEGRATED HPU

## TECHNICAL SPECIFICATIONS

<b>Max Drum Capacity</b>	3200 mm Max Drum Dia.
	2500 mm Max Drum Width
	30 te Max Payload
<b>Max Drum Torque</b>	36kNm
<b>Max Back Tension</b>	3T
<b>Shaft Size</b>	120 mm Dia.
<b>Integral HPU</b>	Perkins Diesel, David Brown Pump, Pall Pressure Filter, Air Blast & Seawater Coolers. 210 bar, 80 l/min
<b>Controls</b>	Directional Control Valve, Tension Control Circuit, Optional Spooler Guide Frame control circuit
<b>Frame</b>	Welded Universal Column skid, c/w lift points, fork pockets and tiedown weld plates
<b>Overall Dimensions</b>	5000 x 2400 x 2110 mm H (3350 mm H drum filled)
<b>Weight</b>	7000 kg
<b>Certification</b>	Full certification package is supplied for the unit, in accordance with all current legislative standards