

**Rig 27: 1 Pair Cable Transporter**

Our 1 pair cable transporter, Rig 27, is designed to be used in the transportation of cables used within such industries as the power industry and telecommunication industry. It is powered by an integrated hydraulic powerpack and controlled with a remote ergonomically designed control desk. It is of robust design and is suitable to be operated in the most hazardous environments the industry has to offer. This unit is compact and self contained and therefore easily mobilised on sight.

**Key Features:**

- Maximum Dynamic Pull tension 0.75Te\*;
- Max speed in excess of 2.2m/s;
- Suitable for cable sizes up to 300mm;
- Pass objects up to 400mm;
- Self contained control desk;
- Powered by HPU (supplied);
- Compact, self-contained design;
- In emergency, or power loss situations, the wheel pairs will automatically close and can hold the product for over 1 hour;
- Simple deck installation utilising twist-lock feet.

\*Please note that the maximum tension achievable will depend upon the type and size of cable due to friction factor limitations, and the general lay conditions.



**Basic Specifications:**

Height:	1.720m
Width:	1.150m
Length:	1.730m
Weight:	1.5Te
Wheel Centre Height:	1.060m
Control Modes:	Manual
Power Requirements:	415V/32A
Length of data cable between LCE and control desk:	10m (If required this can be lengthened)



FHP Ltd, Unit BT 96/4,  
Fisher Industrial Estate, Fisher Street, Walker,  
Newcastle upon Tyne, NE6 4LT

Tel: 0191 2637272 Fax: 0191 2634016  
Web: www.fhpltd.co.uk

Registered in England No. 02044252.