

# Cable Handling Equipment

## CABLE HANDLING EQUIPMENT

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### CABLE DRUM ROTATORS

Heavy Duty, all steel welded, fitted with one fixed and one adjustable Diablo. Shaped steel roller with sealed bearings.

### CABLE LUBRICANT

A range of high quality lubricants for both the power and telecommunications sectors.

### POWER – PAIL SIZE 20LTR

CL1 techlube H.D – developed for large power and also heavy telecommunications cable. Its high cling factor enables it to remain evenly coated on large diameter cable allowing it to slip into ducts more easily than conventional lubricants.

### TELECOMMUNICATIONS PAIL SIZE 20LTR.

#### LD1 LUBRICANT

Approved to BT specification MAT138C, this emulsion based silicone is product specifically formulated with added micro beads to reduce pulling friction by up to 70%.

#### LD2 LUBRICANT

A lower cost version of the above, it is generally the same as LD1 but without the micro beads.

### CABLE DRUM JACKS HYDRAULIC JACKS

Lightweight hydraulic drum jacks are almost indispensable for use in the cable yard. They are versatile and easily adjustable within seconds to accommodate a vast range of drums, with excellent all round stability and fitted with wheels to be easily moved by one person. We supply them complete with spindle and collars.

### JACK TOWERS

Jack Towers are designed for heavy drum lifts. Robust engineered construction with hydraulic jacks and adjustable height spindle support blocks.

### CABLE ROLLERS

Straight Rollers and Corner Rollers.

### CABLE STOCKINGS

Sometimes called cable socks or cable grips, they are an efficient method of supporting or pulling cables. They are manufactured from high tensile galvanized steel wire. They are also available on request in stainless steel wire or Kevlar.

### CABLE SWIVELS

Designed to remove the twist inherent in rope coming off a drum, cable swivels perform an important role. Our range benefits from high-tensile steel construction and all our cable swivels are fully tested for safety and performance.

### CONDUIT RODS

A high quality, glass fibre reinforced, helically wound, epoxy rod giving good adhesion properties for the outer polyethylene coating. This construction gives excellent bending elasticity which makes it ideal for short to long installations into ducts. It is an ideal and fast way of installing draw ropes and winch ropes into ducts, ready for cable pulling operations. The 9mm, 11mm and 14mm rod comes complete on a mobile frame for easy manoeuvrability. The 4mm and 6mm versions are on a free standing frame. All units are designed and built for easy handling, and all rods come complete with guide tips. A full range of accessories are also available, and all sizes are available as spare rod only. Non standard lengths are available on request.

### HYDRAULIC CUTTERS

The hydraulic cutters we offer are designed for cutting up to 76mm copper cable, they operate at approximately 100 bar and have a shoulder strap for ease of use.

They have been manufactured in accordance with ISO 9001, and for safety reasons the cutting jaws will not operate unless the two levers (front and back) are applied.

### SUB DUCT PULLING EYES

We also supply sub duct pulling eyes (carrots) with clevis pin and eye the other end to attach draw rope etc. unit tapered and threaded to cover range.

**PE1** – Pulling eye for sub duct range 24-29mm.

**PE2** – Pulling eye for sub duct range 29-37mm.

