



## CONDUIT ROD

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.

Zinc plated finish.

All units are designed and built for easy handling.

All rods come complete with guide tips.  
A full range of accessories are also available.  
See opposite.

All sizes are available as spare rod only. Non standard lengths available on request.



### 4mm DIA ON 480mm HIGH FREE STANDING REEL

LCR4/40R	4mm dia x 40mtr long	Weight 5Kg
LCR4/60R	4mm dia x 60mtr long	Weight 6Kg
LCR4/80R	4mm dia x 80mtr long	Weight 7Kg
LCR4/100R	4mm dia x 100mtr long	Weight 8Kg

### 6mm DIA ON 590mm HIGH FREE STANDING REEL

LCR6/60R	6mm dia x 60mtr long	Weight 10Kg
LCR6/80R	6mm dia x 80mtr long	Weight 11Kg
LCR6/100R	6mm dia x 100mtr long	Weight 12Kg
LCR6/150R	6mm dia x 150mtr long	Weight 13Kg

### 9mm DIA ON 1040mm HIGH MOBILE REEL

LCR9/60R	9mm dia x 60mtr long	Weight 26Kg
LCR9/80R	9mm dia x 80mtr long	Weight 28Kg
LCR9/100R	9mm dia x 100mtr long	Weight 30Kg
LCR9/120R	9mm dia x 120mtr long	Weight 32Kg
LCR9/150R	9mm dia x 150mtr long	Weight 35Kg

### 11mm DIA ON 1160mm HIGH MOBILE REEL

LCR11/100R	11mm dia x 100mtr long	Weight 39Kg
LCR11/150R	11mm dia x 150mtr long	Weight 47Kg
LCR11/200R	11mm dia x 200mtr long	Weight 54Kg
LCR11/250R	11mm dia x 250mtr long	Weight 61Kg
LCR11/300R	11mm dia x 300mtr long	Weight 69Kg

### 14mm DIA ON 1290mm HIGH MOBILE REEL

LCR14/150R	14mm dia x 150mtr long	Weight 65Kg
LCR14/200R	14mm dia x 200mtr long	Weight 77Kg
LCR14/250R	14mm dia x 250mtr long	Weight 87Kg
LCR14/300R	14mm dia x 300mtr long	Weight 99Kg
LCR14/350R	14mm dia x 350mtr long	Weight 111Kg

