

## Cable Storage Units

Designed for heavy duty storage of electrical cable, small diameter hoses and ropes, these units are constructed in mild steel with a durable black nylon coating and tough thermoplastic feet.

All units may be stacked up to three high for maximum space saving. It is important to check the minimum bend radius of the cable/hose to avoid damage when wrapping around the drum core. Please see capacity chart below.

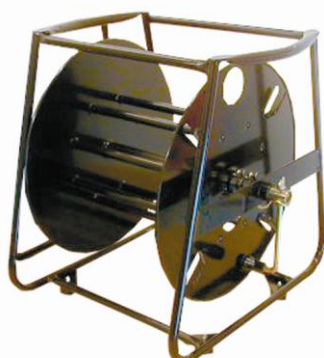
### CD1 Cable Storage Unit



The smallest unit in the range, with a 90mm diameter drum core. Incorporates three cable supports, two connector clips and an integral winding knob.

The drum is retained on a cantilever axis by a spring catch. A carrying handle is incorporated into the top of the frame for easy handling.

### CD2, CD3, CD3.45 and CD3.6 Cable Storage Units



The larger CD2 and CD3 range are based on one design, with a 230mm diameter drum core and varying drum widths for greater capacity.

The drum has four cable supports and two cable access points. A pin lock is fitted to the shaft to lock the drum when required. The winding handle rotates through 180 degrees for stowage

**Capacity Chart – showing nominal capacity in metres  
(Nominal capacity is 75% of theoretical maximum)**

	Cable Diameter					
	6 mm	8 mm	10 mm	12 mm	16 mm	20 mm
<b>CD1</b>	150	80	50	30	-	-
<b>CD2</b>	300	150	100	60	30	15
<b>CD3</b>	600	300	200	140	60	50
<b>CD3.45</b>	1000	500	300	200	100	60
<b>CD3.6</b>	1300	700	400	300	140	90

**For further information please ask for our Installation and Maintenance Manual SDM25**