

# Cable Drum Jacks & Accessories

### **Screw Operation**

- Easy to handle and simple to operate
- Base plate designed to give stability even on soft ground
- Cable drum spindle bars available as an optional extra

Product Code	Model	Spindle Bar		Capacity/Pair	Min Drum Dia.	Max Drum Dia.	Base Area	Weight/Pair
		Dia. (mm)	Length (mm)	(†)	(mm)	(mm)	(mm)	(kg)
H310710003	SJ3	50	1200	3	1060	1600	300 x 300	37.0
H310710006	SJ6	50	1800	6	1360	1900	460 x 300	45.0



## **Hydraulic Operation**

- Versatile and easily adjustable within seconds to accommodate a vast range of drums
- Excellent all round stability
- Fitted with wheels to be easily moved by one person
- Cable drum spindle bars available as an optional extra

Product Code	Model	Capacity/Pair (t)	Min Drum Dia. (mm)	Max Drum Dia. (mm)	Base Area (mm)	Weight/Pair (kg)
H310720003	HJ3	3	800	2500	830 x 700	106.0
H310720006	HJ6	6	880	3000	900 x 765	118.0
H310720010	HJ10	10	1080	3500	1060 x 985	180.0



# Accessories

#### **Cable Roller - Heavy Duty**

- Zinc plated heavy duty assembly suitable for cables up to 125mm dia.
- Steel frame fitted with large waisted steel roller running on sealed ball bearings

Product Code	Model	Height (mm)	Width (mm)	Length (mm)	Load Cap. (kg)	Weight (kg)
H310500150	HSP125	220	235	350	150	4.0



# **Triple Corner Cable Roller**

- Using two vertical and one horizontal steel rollers identical to HSP125 for taking the heaviest cables round difficult corners
- Robust construction for use in the most arduous conditions
- Can be linked together with stake pins to form a continuous corner roller system

Product Code	Model	Height (mm)	Width (mm)	Length (mm)	Load Cap. (kg)	Weight (kg)
H310510075	CR4	295	230	330	75	8.0

### **SEB International Ltd**