

# **Cable Roller**



DATA SHEET

**44** 44 20 8895 6455

info@webbinfra.com

 info@webbinfra.com

**⊕** www.webbinfra.com



### Cable Roller

Webb's Cable Rollers are widely utilized for pulling underground cables into trenches across several industries including the utility and electricity supply industries. Our range includes straight, corner, triple and specialist rollers.

To prevent the cable from incurring damage due to being dragged on the trench bottom or in mud, straight cable runs are pulled in using straight rollers suitably placed in the trench. The spacing of cable rollers depends on the type of cable being installed and the pulling tension along the route.

A leading roller is used to support the cable over the entire drum width, immediately before being fed or pulled into the trench. The use of cable rollers delivers substantial efficiencies with regards to time and effort, increasing cable support and labour productivity.

#### **Features**

- Heavy load pulling capacity
- Chrome steel ball bearing
- Conducive for sub-zero temperatures with low rolling resistance
- Self-lubrication, precision machined and low friction
- Minimal noise, reliable performance and high durability



A- Steel roller



**B- Aluminum roller** 



C- Cable triple roller

- info@webbinfra.com

   info@webbinfra.com
- www.webbinfra.com

<sup>\*</sup>Specifications are subject to change without notice based on technical recommendations and related product enhancements



## **Specifications**

Material of cage: Galvanized tube

Material of roller: Steel or aluminum

Cage color: Silver or custom-make.

Surface: Spray finishRated load: 12/15KN

Dimensions: A: 30.5 x 23.5 x 24.5cm, B: 32.5 x 22.5 x 25.5cm, C: 53.5 x 30 x 30cm

Weight: A: 3.2kgs, B: 3.3kgs, C: 8.5kgs or custom-make weight acceptable

### **Ordering Information**

Part number	Description
C.10.CR.S.AL.4	Cable Roller by galvanized steel with aluminum roller Weight 4kg
C.10.CR.A.TC.9	Cable Triple Corner Roller by Aluminum Weight 9kg

<sup>\*</sup>Specifications are subject to change without notice based on technical recommendations and related product enhancements