

Cable Loading Arm (CEN12)

BMCs cable loading arm can be used to provide mechanical assistance for coiling cable into static tanks or cable baskets.



General Information

Length: 11397 mm

Width: 2799 mm

Height: 5904 mm

Weight: 7716 kg

Maximum Loadout Speed: 1 km/hr

Supply Voltage: 400v

Maximum Bend Radius: 2.5m

Maximum Product Diameter: 219 mm

Maximum Product Stiffness: 34 kNm²

Outer Ring Maximum Radius: 8.25m

Inner Ring Minimum Radius: 2.75m

