CABLE ROLLERS AND GUIDES - for the duct

ML5 Manhole Roller

Designed for placing at the end of the manhole or pit entrance to ease the cable in. Triple Aluminium Roller on tubular steel frame. Zinc Plated.

Height 630mm Width 290mm Length 500mm Weight 14Kg.

RR3 Rope Guiding Roller

Used to guide drawropes and cabling ropes out of manhole entrance and jointboxes to avoid damage to the rope. Consists of an aluminium roller mounted on a zinc plated frame, which has two lugs for location into the jointbox or manhole.

Also available RR5 with a heavy duty steel roller running on roller bearings.

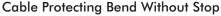
Height: 150mm Width: 152mm Length: 254mm Weight: 4Kgs



For protection of the rope on the rim and corner of the manhole. Unit swivels to the direction of the pull.

Aluminium roller in zinc plated frame.

Height: 180mm Width: 200mm Length: 270mm Weight: 4.5Kgs



CPB1 – For Ducts inside dia. 89mm

CPB2 – For Ducts inside dia 100mm Zinc plated.

Cable Protecting Bend With Handle And Stop

CPB3 - For Ducts inside dia 89mm

CPB4 – For Ducts inside dia 100mm

Zinc plated.

CPB5 – Cable Protecting Bend With Angled Base

To fit the rim corners of the manhole. Unit swivels to the direction of the pull.

Zinc plated

CPB6 - Cable Protecting Bend with Snout

For securing inside 89 or 100mm Ducts Zinc plated

BM. Steel Bellmouths

In separable hinged halves to guide the cable through the duct to avoid damage to both the Cable or the Duct.

BMR models available fitted with roller for additional rope guidance and protection. Zinc plated

BM60	(BMR60)	for ducts	60 - 69mm
BM80	(BMR80)	for ducts	76 - 89mm
BM90	(BMR90)	for ducts	90 - 97mm
BM100	(BMR100)	for ducts	99 - 106mm
BM125	(BMR125)	for ducts	124 - 130mm
BM150	(BMR150)	for ducts	148 - 155mm
BM160	(BMR160)	for ducts	152 - 176mm
BM175	(BMR175)	for ducts	173 - 190mm
BM200	(BMR200)	for ducts	194 - 212mm
BM230	(BMR230)	for ducts	220 - 239mm
BM250	(BMR250)	for ducts	246 - 266mm

Also available in Plastic and Brass Bellmouths. Details on request Special sizes can be manufactured on request.









