

MCG closed range

RAL 3002 7040

GALVANIZED AND POWDER COATED STRUCTURE / STRUTTURA ZINCATA E VERNICIATA

ø 442 mm
drum/tamburo

optional
INLET HOSE



MCSG10



MCORSG10



II 2G/D
optional

ordering the "ATEX" version indicating the hose reel code preceded by "EX"
ordinare la versione "ATEX" indicando il codice dell'avvolgitubo preceduto da "EX"



4-roller hose-guide
Guida tubo a 4 rulli, di serie



EN Automatic hose reels suitable for the distribution of fluids at different pressure and temperature conditions. The parts in contact with the fluid have metal details and high-quality gaskets. The fixing brackets can be mounted in three different positions according to the hose reel installation (pos. A-B-C). Standard: 4-roller hose-guide. Optional: connection hose, revolving stand, fixing bracket.

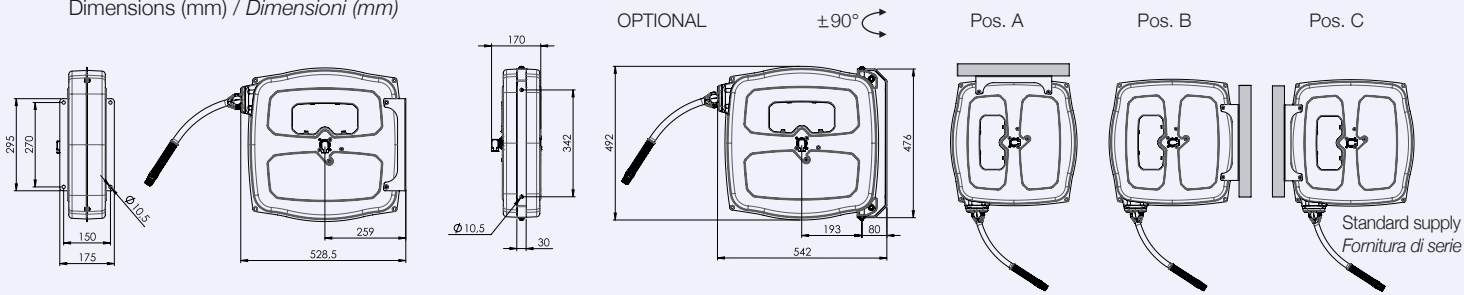
FR Enrouleurs automatiques adaptés pour distribuer des fluides à différentes pressions et températures. Composants en contact avec le fluide constitués de pièces métalliques et de joints de haute qualité. Étriers de fixation applicables dans 3 positions différentes permettant l'installation souhaitée (pos. A-B-C). De série: guide tuyau 4 rouleaux. En option: tuyau de connexion, support pivotant, contre-étrier de fixation.

DE Schlauchaufroller zur Abgabe von verschied. Flüssigkeiten bei unterschiedlichen Betriebstemperaturen und - drücken. Teile mit Kontakt von Flüssigkeiten aus spez. Metallen und Dichtungen hoher Qualität. Wandbefestigung für 3 versch. Positionen (s. Abb. A-B-C). Serienmäßig: Schlauchführung mit 4 Rollen. Optional: Verbindungsschlauch, Schwenkkonsole und Wandbefestigung.

ES Enrolladores automáticos ideados para distribuir fluidos con diversas condiciones de presión y temperatura. Componentes en contacto con el fluido constituidos por partes metálicas y guarniciones de alta calidad. Sujeciones aplicables en tres diversas posiciones para permitir la instalación deseada (pos. A-B-C). Estándar: guía manguera de 4 rodillos. Opcional: manguera de conexión, soporte giratorio, sujeción para fijación.

IT Avvolgitubo automatici adatti per distribuire fluidi a diverse pressioni e temperature. Parti a contatto con il fluido costituite da particolari metallici e guarnizioni di elevata qualità. Staffe di ancoraggio applicabili in tre diverse posizioni per consentire l'installazione desiderata (pos. A-B-C). Di serie: guidatubo a 4 rulli. Optional: tubo di collegamento, supporto girevole, controstaffa di fissaggio

Dimensions (mm) / Dimensioni (mm)



Hose reels model MCG without hose / Avvolgitubo modello MCG senza tubo

| Fluid Fluido | Max. pressure Pressione max. | Code Codice | Inlet (Bsp) Entrata (Gas) | Outlet (Bsp) Uscita (Gas) | Capacity Capacità | Weight (kg) Peso (kg) | ATEX (optional) |
|-------------------------|------------------------------------|----------------|------------------------------|------------------------------|--|--------------------------|-----------------|
| Air/Aria Water/Acqua | 18 bar/260 psi Rubber/Gomma | MCG183820ST | G 3/8" F | G 3/8" M | (ext. Ø17) 20 m / 65 ft | 17,5 | • |
| | | MCG181220ST | G 1/2" M | G 1/2" M | (ext. Ø18) 20 m / 65 ft (ext. Ø20) 15 m / 65 ft | 17,5 | • |
| Oil/Olio | 60 bar/870 psi 150 bar/2175 psi | MCG601215ST | G 1/2" M | G 1/2" M | (1/2") 15 m / 50 ft | 17,5 | • |
| | | MCG1M1215ST | G 1/2" M | G 1/2" M | (1/2") 15 m / 50 ft | 17,5 | • |
| Grease/Grasso | 400 bar/5800 psi | MCG4G3815ST | G 3/8" F | G 3/8" M | (3/8") 15 m / 50 ft | 17,5 | • |

◇ Variable indicative values according to the type of hose / Valori indicativi variabili in base alla tipologia di tubo

Hose reels model MCG with hose / Avvolgitubo modello MCG completi di tubo

| Fluid Fluido | Pressure - Hose Pressione - Tubo | Code Codice | Inlet (Bsp) Entrata (Gas) | Outlet (Bsp) Uscita (Gas) | Hose diam. Tubo diam. | Hose length Lungh. Tubo | Weight (kg) Peso (kg) | Inlet hose Tubo entrata (optional) | ATEX (optional) |
|---|--|----------------|------------------------------|------------------------------|--------------------------|----------------------------|--------------------------|---------------------------------------|-----------------|
| Air/Aria Water/Acqua | 18 bar/250 psi Rubber/Gomma | MCG181020 | 3/8" F | 3/8" M | 10 X 17 | 20 m / 65 ft | 22 | TC10005 | • |
| | | MCG181315 | G 1/2" M | G 1/2" M | 13 X 20 | 15 m / 50 ft | 22 | TC13005 | • |
| Air/Aria | 20 bar/290 psi Polyurethane/ Poliuretano | MCG201320PU | G 1/2" M | G 1/2" M | 13 x 18 | 20 m / 65 ft | 21,5 | TC13005PU | |
| Antifreeze/Antigelo Windshield fluid/Lavavetri | 18 bar/260 psi Rubber/Gomma | MCG181315MXE* | G 1/2" M | G 1/2" M | 13 x 20 | 15 m / 50 ft | 22 | TC13005MXE | |
| Oil/Olio | 60 bar/870 psi 150 bar/2175 psi | MCG601215 | G 1/2" M | G 1/2" M | 1/2" | 15 m / 50 ft | 23 | TC12005 | • |
| | | MCG1M1215 | G 1/2" M | G 1/2" M | 1/2" | 15 m / 50 ft | 21,5 | TC12005 | • |
| Grease/Grasso | 400 bar/5800 psi 2SC Rubber/Gomma | MCG4G3815 | G 3/8" F | G 3/8" M | 3/8" | 15 m / 50 ft | 21,5 | TC38005G | • |

* With stainless steel swivel and shaft / Con giunto e mozzo in acciaio inox