



HOSEREEL



Hose reel for diesel and oil supply hoses.

Through careful design, we have been able to limit pressure loss and facilitate use, even for high flow pumps, namely diesel refuelling systems.

Features:

- reduced pressure loss through the proper sizing of the hydraulic system;
- latch mechanism protective that prevent accidental contact with the hands;
- adjustable arms for easy positioning as required;
- (optional) adjustable support facilitates hose reel installation in different positions.

Kit composition:

- A** - 1 x hose reel without hose with swivel M 1" G inlet joint and hose-tail fitting for connection with hose;
- 1 x hose fastening clamp;
- 1 x hose protection spring;
- 1 x hose stop.
- B** Hose reel with hose, and hose stop complete with swivel and elbow



Hand protections

Available with:

Fix support plate
 Weight 1,5 Kg
 Pack: 300x410x100
 Code:
F16298000



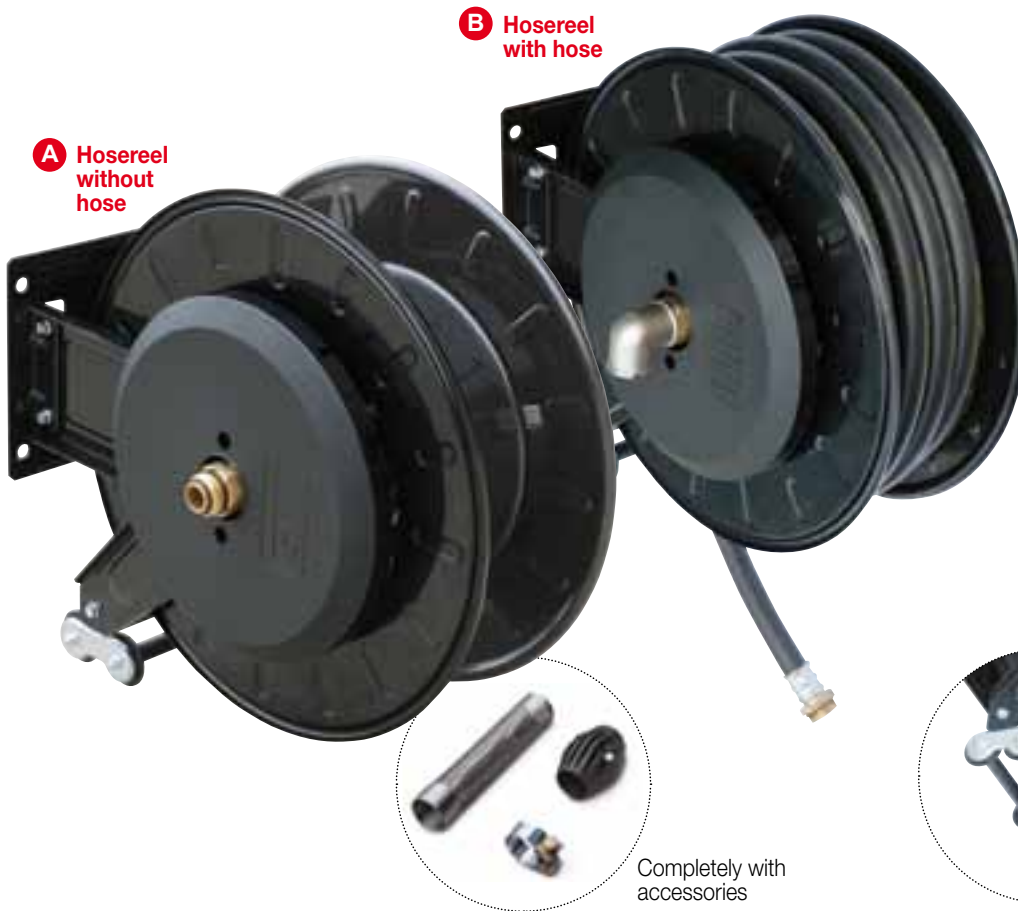
Rotating support plate

Weight 3,5 Kg
 Pack: 300x300x180
 Code:
F16279000



Junction hose

1" x 1"G - Lenght 1 m
 Code:
F16367000



B Hosereel with hose

A Hosereel without hose

Completely with accessories

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Code	Description	Hose (*) mod.	Max operating pressure bar	Inlet with swivel	Outlet hose tail	Hose max length bound* m	Hose length m	Pressure loss bar	Weight Kg	Packaging mm
Without hose										
F00750000	Hosereel 3/4"	3/4"	10	1"G	3/4"	14	-	0,15 @ 60 l/min	18	550x250x530
F00750010	Hosereel 1"	1"	10	1"G	1"	10	-	0,2 @ 80 l/min	18	550x250x530
With hose										
F00750020	Hosereel 8 x 1"	1"	10	1"G Female	1"G Male	-	8	0,6 @ 80 l/min	24	550x250x530
F00750030	Hosereel 10 x 1"	1"	10	1"G Female	1"G Male	-	10	0,7 @ 80 l/min	26	550x250x530
F00750050	Hosereel 8 x 3/4"	3/4"	10	1"G Female	1"G Male	-	8	0,6 @ 60 l/min	21	550x250x530
F00750040	Hosereel 10 x 3/4"	3/4"	10	1"G Female	1"G Male	-	10	0,7 @ 60 l/min	22	550x250x530

(*) Minimum radius of curvature for 3/4 hose sizes " and 1" of at least 130mm; electrically, the hose must be conductor R < 1 MOhm / m
 Raggio minimo di curvatura per tubo da 3/4" e 1" almeno di 130 mm; il tubo deve essere elettricamente conduttore R < 1 MOhm/m
 Rayon minimum de courbure d'au moins 130 mm pour tuyau de 3/4" et 1" ; le tuyau doit être électriquement relié, conducteur R < 1 MOhm/m
 Kleinster Krümmungsradius für einen 3/4"- und 1"-Schlauch: mindestens 130 mm. Der Schlauch muss ein elektrischer Leiter R < 1 MOhm/m sein.
 Radio mínimo de curvatura para tubo de 3/4" y 1" al menos de 130 mm; eléctricamente, el tubo ha de ser conductor R < 1 MOhm/m