



# DIESEL HOSE REEL

**IT.** Gli arrotolatori automatici Piusi per diesel e olio sono stati progettati per assicurare alta efficienza e affidabilità. Inoltre la robusta struttura garantisce ottime prestazioni anche in condizioni di lavoro gravose.

**Caratteristiche:**

- Ridotta perdita di carico
- Resistenza alla corrosione: struttura in acciaio
- Installazioni semplici e versatili grazie al supporto girevole e ai bracci regolabili in diverse posizioni
- Arresto del tubo
- Sicurezza: protezioni laterali

**FR.** Les enrouleurs automatiques Piusi pour diesel et huile ont été conçus pour garantir une efficacité et une fiabilité élevées. De plus, la structure robuste garantit d'excellentes performances même dans des conditions de travail difficiles.

**Caractéristiques :**

- Perte de charge réduite
- Résistance à la corrosion : structure en acier
- Installations simples et polyvalentes grâce au support pivotant et aux bras réglables dans différentes positions.
- Arrêt du tuyau
- Sécurité : protections latérales

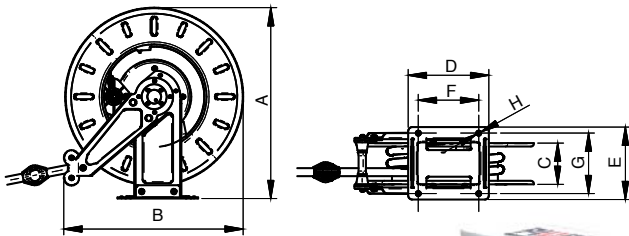
**DE.** Die automatischen Piusi Schlauchtrommeln für Diesel und Öl sind zur Gewährleistung hoher Effizienz und Zuverlässigkeit konzipiert. Durch die widerstandsfähige Struktur sind auch bei harten Einsatzbedingungen ausgezeichnete Leistungen garantiert.

**Merkmale:**

- Geringer Strömungsverlust
- Korrosionsbeständigkeit: Stahlstruktur
- Einfache, vielseitige Installation dank der drehbaren Halterung und verstellbaren Arme.
- Schlaucharretierung
- Sicherheit: seitliche Schutzelemente.

**DIMENSIONS**

Model	A	B	C	D	E	F	G	H
HOSE REEL XL	512	470	227	200	305	160	260	12
HOSE REEL BIG	475	460	152	200	230	150	246	12
HOSE REEL SMALL	475	460	102	150	180	150	196	12



**PRODUCTS' RANGE WEIGHT AND PACKAGING**

Code	Weight		Packaging		
	kg	lbs	mm	inch	pcs/box
<b>Without hose</b>					
F00750000	19	41,9	550x260x540	21,6x10,2x21,3	1
F00750010	18	39,7	550x260x540	21,6x10,2x21,3	1
F00750080	15	33,1	550x200x540	21,6x7,9x21,3	1
F0075018A	27	59,5	560x350x560	22x13,7x22	1
<b>With hose</b>					
F00750020	26	57,3	550x260x540	21,6x10,2x21,3	1
F00750030	25	55,1	550x260x540	21,6x10,2x21,3	1
F00750040	22	49,5	550x260x540	21,6x10,2x21,3	1
F00750090	19	41,9	550x200x540	21,6x7,9x21,3	1
F00750100	27	59,5	550x260x540	21,6x10,2x21,3	1
F00750190	27	59,5	560x350x560	22x13,7x22	1
F00750130	23	50,7	550x260x540	21,6x10,2x21,3	1

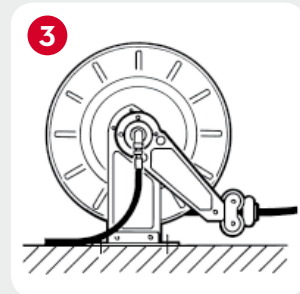
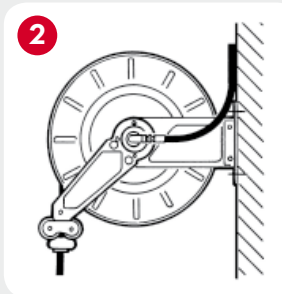
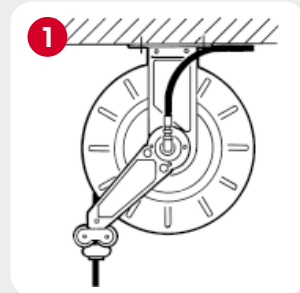




Hose reel without hose

Hose reel installations:

1. Roof installation
2. Wall installation
3. Ground installation



Hose reel for 15 mt hose version



## FEATURES

### Accessories



## ON REQUEST

### Fix support plate



Weight 1,5 Kg  
Pack: 300x410x100  
Code Big: **F16298000**  
Code Small: **F17316000**

### Rotating support plate



Weight 3,5 Kg  
Pack: 300x300x180  
Code Big: **F16279000**  
Code Small: **F17317000**

### Junction hose



1" x 1" BSP - Length 1 m  
Code: **F16367000**

## PRODUCTS' RANGE TECHNICAL DATA

Code	Description	Fluids type	Hose (*) BSP	Max operating pressure bar	Pressure drop bar	Inlet with swivel BSP	Outlet hoesetail BSP	Hose max length bound* m	Hose length m
<b>Without hose</b>									
F00750000	Hosereel 3/4" BIG	D	3/4"	10	0,15 @ 60 l/min	1" male	3/4"	14	-
F00750010	Hosereel 1" BIG	D	1"	10	0,2 @ 80 l/min	1" male	1"	10	-
F00750080	Hosereel 3 /4" SMALL	D	3/4"	10	0,15 @ 60 l/min	1" male	3/4"	10	-
F0075018A	Hosereel 15 x 1" XL	D	1"	15	1 @ 80 l/min	1" female	1" male	15	-
<b>With hose</b>									
F00750020	Hosereel 8 x 1" BIG	D	1"	10	0,6 @ 80 l/min	1" female	1" male	-	8
F00750030	Hosereel 10 x 1" BIG	D	1"	10	0,7 @ 80 l/min	1" female	1" male	-	10
F00750040	Hosereel 10 x 3/4" BIG	D	3/4"	10	0,7 @ 60 l/min	1" female	1" male	-	10
F00750090	Hosereel 8 x 3/4" SMALL	D	3/4"	10	0,6 @ 60 l/min	1" female	1" male	-	8
F00750100	Hosereel 14 x 3/4" BIG	D	3/4"	10	0,6 @ 60 l/min	1" female	1" male	-	14
F00750190	Hosereel 15 x 1" XL	D	1"	15	1 @ 80 l/min	1" female	1" male	-	15
F00750130	Hosereel 10 x 3/4" BIG GASOLINE	D G	3/4"	15	0,7 @ 80 l/min	1" female	1" male	-	10

(\*) Raggio minimo di curvatura per tubo da 3/4" e 1" almeno di 130 mm; il tubo deve essere elettricamente conduttore  $R < 1 \text{ MOhm/m}$   
 Rayon minimum de courbure d'au moins 130 mm pour tuyau de 3/4" et 1"; le tuyau doit être électriquement relié, conducteur  $R < 1 \text{ MOhm/m}$   
 Kleinsten Krümmungsradius für einen 3/4"- und 1"-Schlauch: mindestens 130 mm. Der Schlauch muss ein elektrischer Leiter  $R < 1 \text{ MOhm/m}$  sein.