









METERS



METERED NOZZLES

CAR FILLING

UEL MANAGEMENT KITS PUMPS SYSTEMS PUMPS

ADBLUE® HOSE REEL

FEATURES

- · HEAVY DUTY SPRING
- BUILT-IN HAND PROTECTION
- · LONG LASTING

The PIUSI ADBLUE® HOSE REEL for AdBlue®, entirely Made in Italy, features a built-in heavy duty spring. It can be installed on a wall or inside closed cabinets. It is available both with or without hose.

PERFORMANCE



15 M HOSE LENGTH





PACKAGING									
CODE	WEIGHT		PAC	KAGING	N. BOXES / EUROPALLET				
	KG	LBS	ММ	INCH	PCS/BOX	*	4		
WITHOUT HOSE									
F0075006A	14	30,9	550X260X540	21X1OX2O	1	12	20		
WITH HOSE									
F0075007C	17	37,5	550X260X540	21X1OX2O	1	12	20		
F0075011B	24	52,9	550X260X540	21X1OX2O	1	12	20		













MERCHANDISE





















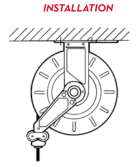


GASOLINE GREASE KEROSENE

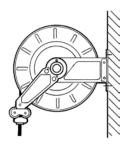
INSTALLATION

Different ways to install PIUSI's hose reels: they can be easily placed wherever you need them without any problem about functionality and safety. PIUSI's products are without a doubt designed to support your work in any condition.

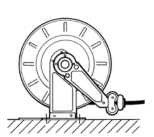
ROOF



WALL INSTALLATION



GROUND INSTALLATION



IN THE BOX

- ADBLUE® HOSE REEL
- · ACCESSORIES INCLUDED
- FIX SUPPORT PLATE (ON REQUEST)
- ROTATING SUPPORT PLATE (ON REQUEST)
- · INSTRUCTION MANUAL

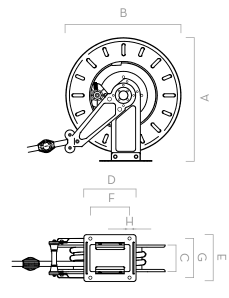
DETAILS





DIMENSIONS

MODEL		OPEN HOSE REEL SMALL		
А	495	475		
В	460	460		
С	152	102		
D	200	150		
E	246	196		
F	150	150		
G	200	150		
Н	12	12		



MATERIALS

- · BODY: CAST IRON
- · HUB: POLYPROPYLENE
- TUBE: RUBBER

Dimensions expressed in millimeters

TECHNICAL DATA									
CODE DESCRIPTION		FLUIDS	HOSE*	MAX OPERATING PRESSURE (BAR)	PRESSURE DROP	INLET	OUTLET	HOSE MAX LENGTH BOUND* (METERS)	HOSE LENGTH
	DESCRIPTION	TYPE	BPS		TYPE	WITH HOSETAIL BSP	BSP		METER
WITHOUT HOSE									
F0075006A	ADBLUE HOSE REEL ·" BSP W/O HOSE SMALL	(Ad W	3/4"	10	0,1 @ 35 L/MIN	3/4"	3/4"	9,5	-
WITH HOSE									
F0075007C	ADBLUE HOSE REEL ·" BSP W/HOSE 8MT	(A) W	3/4"	10	0,4 @ 35 L/MIN	3/4"	3/4"	-	8
F0075011B	ADBLUE HOSE REEL -" BSP W/HOSE 15MT	(M)	3/4"	10	O,6 @ 35 L/MIN	3/4"	3/4"	-	15