

MANUAL

Amongst the wall and ceiling installable hose reels types, **the Series 560 is the most spacious.** Regardless of its strength, the simple operation is maintenance free.

PAINTED
STEEL

AISI 304 - 316
STAINLESS
STEEL

Endurance and max capacity



Note: All the hose reels in the table are without hose

Fluid - Pressure	PAINTED STEEL	AISI 304 S. STEEL	AISI 316 S. STEEL	Connection	
	P/N	P/N	P/N	inlet	outlet
Air - Water 20 bar - brass swivel joint - Viton® seals	75600/10	75620/10	-	F 1" G	F 1" G
	75600/16	75620/16	-	F 1/2" G	F 1/2" G
Water max 130° C 100 bar - AISI 304 stainless steel swivel joint - Viton® seals	75600/20	75640/20 *	75650/20 **	F 1" G	F 1" G
	75600/26	75640/26 *	-	F 1/2" G	F 1/2" G
Water max 130° C 200 bar - AISI 304 stainless steel swivel joint - Viton® seals	75600/30	75640/30	-	F 3/8" G	F 1/2" G
	75600/35	75640/35	-	F 3/8" G	F 1/2" G
Water max 130° C 400 bar - AISI 304 stainless steel swivel joint - Teflon® seals	75600/40	-	-	F 1" G	F 1" G
	75600/46	-	-	F 1/2" G	F 1/2" G
Oil and similar 150 bar - galvanized steel swivel joint - "polyurethane" seals	75600/50	75620/50	-	F 3/8" G	F 1/2" G
	75600/10	75620/10	-	F 1" G	F 1" G

Note: for special fluids see the compatibility table at page 26

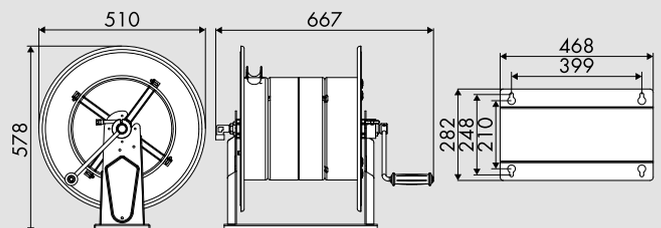
* suitable also for oil

** AISI 316 stainless steel swivel joint

Hose reel capacity

ø hose external	Series 560	
1/4"	14 mm	Length max 200 m
3/8"	17 mm	Length max 120 m
1/2"	20 mm	Length max 85 m
5/8"	21 mm	Length max 60 m
3/4"	27 mm	Length max 45 m
1"	34 mm	Length max 30 m

Overall dimensions (mm)



No.1 packing m³ 0,264 kg 39