Automatic high pressure hose reel rust-free DN 12 in two sizes





Hose lengths Typ 02: 28 m with OD 18,5 mm 26 m with OD 20,0 mm 24 m with OD 22,0 mm

Hose lengths Typ 03: 30 m with OD 22,0 mm 22 m with OD 28,0 mm 17 m with OD 34,0 mm

industry.

For use:

- in food processing companies
- at petrol stations
- in workshops
- in agriculture and construction
- as well as in many other industrial fields of application.





releases the lock.

Automatic high pressure hose reel rust-free DN 12

- Frame made of stainless steel V2A / AISI 304. Drum made of particularly impact-resistant ABS plastic.
- The high-quality construction of the automatic high-pressure hose reel with automatic spring return.
- Easy installation on walls, ceilings, vehicles.
- All models have a strain relief.
- Equipped with the high-quality Suttner swivel joint ST-322.
- Max. Pressure: 300 bar, max. Temperature: 90° C
- Applicable media: water or water with cleaning chemicals, air, oils and greases and air.



Swivel joint ST-322: Made of stainless steel, with a sliding ring sealing element.



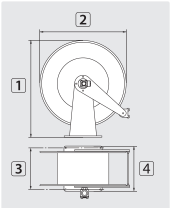
Included in delivery: Hose stopper for many sizes.



Automatic high pressure hose reel rust-free DN 12 in two sizes







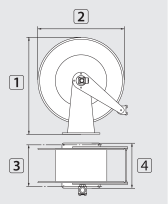




Simple assembly: A mounting plate ▲ and a wall and swivel bracket ▲ are optionally available.

R+M Nr.	C★	C	✐	DN	(<u>P</u>)	${\mathbb C}$	B	1	[2]	[3]	4	(TYP)
763 532 30	grey 🔺	1/2" F	1/2" F	12	100-300 bar	90 °C	19.0 kg	560 mm	510 mm	153 mm	203 mm	02









Simple assembly: A mounting plate ■ and a wall and swivel bracket ■ are optionally available.

R+M Nr.	C ★	Œ	⊖	DN	Р	°C	8	1	2	3	4	TYP
763 454 41	grey 🔳	1/2" F	1/2" F	12	100-300 bar	90 °C	21.5 kg	573 mm	510 mm	218 mm	300 mm	03

Accessories: The hose reel can be easily installed with a wall bracket or mounting plate.

Wall swivel brackets



Stainless ste	eel V2A	/ AISI 304.	80° swivel

R+M Nr.	*					
763 530 06	A					
763 540 06	•					

Wall bracket



Stainless steel. Optionally as fit-up aid

R+M Nr.	*
763 530 02	A
763 540 02	

Swivel ST-322



⑤ M28 M. DN 12. Max. 100-300 bar / 90 °C

R+M Nr.	1	Ŀ
200 322 523	79.5 mm	1/2" F