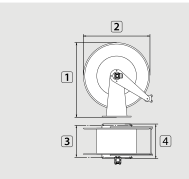
Site cleaning equipment

Inox automatic hose reels

- » Base frame stain. steel V2A / AISI 304. Reel made out of especially impact-resistant ABS plastic which is usually used for the manufacture of motorcycle helmets and in the automotive industry.
- » Due to the high quality construction of the automatic springdriven high pressure hose reels they are suitable for applications in service stations, garages, in the agriculture and in the building industry etc.
- » The automatic hose reels are easy to install in every place such as wall, ceiling, vehicle etc. An optionally available wall bracket enables an easy mounting of the hose reel.
- » All models offer a traction release. A quick pull unmakes the locking device.
- » The hose reels are all equipped with a swivel ST-322. The swivels ST-322 are completely made out of stainless steel and have a ring as sealing element.
- » Due to the processed materials the hose reels are unhesitatingly suitable for the mediums water, water with cleaning detergent, oils, greases and air.
- » They are suitable for a working pressure of max. 300 bar and a temperature of max. 90 °C.

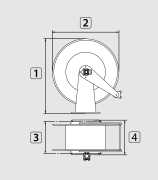




TYP	outer ∅ = hose ↔
05	17.0 mm = 21 m
05	19.5 mm = 16 m
05	22.0 mm = 14 m

R+M Nr.	C	*	œ.	Ð	DN	P	C	8	1	2	3	4	TYP
764 434 30	yellow		1/2" F	1/2" F	10	300 bar	90 °C	14.0 kg	460 mm	420 mm	140 mm	186 mm	05
764 434 32	yellow		M22 M	plug coupling 11 mm	10	300 bar	90 °C	14.0 kg	460 mm	420 mm	140 mm	186 mm	05
764 434 34	yellow		M22 M	M22 M	10	300 bar	90 °C	14.0 kg	460 mm	420 mm	140 mm	186 mm	05

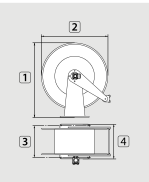




TYP	outer ∅ = hose ↔
05	17.0 mm = 21 m
05	19.5 mm = 16 m
05	22.0 mm = 14 m

R+M Nr.	C	*	œ	Ð	DN	Р	€	8	1	2	3	4	TYP
764 434 31	grey	•	1/2" F	1/2" F	10	300 bar	90 °C	14.0 kg	460 mm	420 mm	140 mm	186 mm	05
764 434 33	grey		M22 M	plug coupling 11 mm	10	300 bar	90 °C	14.0 kg	460 mm	420 mm	140 mm	186 mm	05
764 434 35	grey		M22 M	M22 M	10	300 bar	90 °C	14.0 kg	460 mm	420 mm	140 mm	186 mm	05





TYP	outer Ø = hose ↔
05	17.0 mm = 21 m
05	19.5 mm = 16 m
05	22.0 mm = 14 m

R+M Nr.	C	*	<u>e</u>	Ð	DN	Р	${\mathfrak C}$	8	1	2	3	4	TYP
764 434 36	black		1/2" F	1/2" F	10	300 bar	90 °C	14.0 kg	460 mm	420 mm	140 mm	186 mm	05
764 434 37	black		M22 M	plug coupling 11 mm	10	300 bar	90 °C	14.0 kg	460 mm	420 mm	140 mm	186 mm	05
764 434 38	black	•	M22 M	M22 M	10	300 bar	90 °C	14.0 kg	460 mm	420 mm	140 mm	186 mm	05