

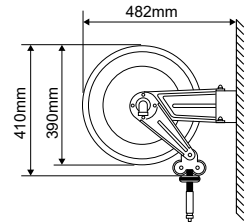
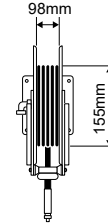
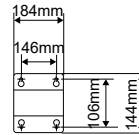
Hose reel OSM 310

EBINGER

Technisches Equipment



- Spring rewind mechanism
- Latching system
- Max. 18m hose - 1/2" hose
- Casing in painted steel or stainless steel
- Fixed and swivel mounting bracket
- Adjustable hose guide
- Mountable in any position



Painted steel



Medium	Length of the hose	Inner Ø	Max. pressure	Max. temp.	Swivel	Swivel connection	Armature	Item-No.	
Cold water	without 15m	-	20bar	90°C	brass	1/2" F	-	1.310.100	
			12bar	50°C		1/2" F		brass coupling	1.310.101
Hot water	without 12m	-	20bar	90°C	brass	1/2" F	-	1.310.100	
			15bar	90°C		1/2" F		brass coupling	1.310.104
Compressed air	without 18m 15m	-	20bar	90°C	brass	1/2" F	-	1.310.100	
			20bar	50°C		1/2" F		NW 7,2	1.310.102
			20bar	50°C		1/2" F		NW 7,2	1.310.103
High pressure 100	without	-	100bar	130°C	stainless steel	3/8" F	-	1.310.200	
High pressure 200	without 15m (black) 15m (blue)	-	200bar	130°C	stainless steel	3/8" F	-	1.310.300	
			200bar	130°C	stainless steel	3/8" F		M22x1,5 F	1.310.301
			200bar	130°C	stainless steel	3/8" F		M22x1,5 F	1.310.302
High pressure 400	without 15m (black) 15m (blue)	-	400bar	130°C	stainless steel	3/8" F	-	1.310.400	
			400bar	130°C	stainless steel	3/8" F		M22x1,5 F	1.310.401
			400bar	130°C	stainless steel	3/8" F		M22x1,5 F	1.310.402
Grease	without 12m 16m	-	400bar	60°C	steel zincd	3/8" F	-	1.310.500	
			400bar	60°C	steel zincd	3/8" F		1/4" M	1.310.501
			400bar	60°C	steel zincd	3/8" F		1/4" M	1.310.502
Oil	without 12m 17m	-	150bar	60°C	steel zincd	3/8" F	-	1.310.900	
			150bar	60°C	steel zincd	3/8" F		3/8" M	1.310.901
			150bar	60°C	steel zincd	3/8" F		3/8" M	1.310.902

The changeover to RAL 7016 will take place successively

Stainless steel



Medium	Length of the hose	Inner Ø	Max. pressure	Max. temp.	Swivel	Swivel connection	Armature	Item-No.
Cold water	without 15m	- ½"	20bar 12bar	90°C 50°C	brass brass	½" F ½" F	- brass coupling	1.314.100 1.314.101
Hot water	without 12m	- ½"	20bar 15bar	90°C 90°C	brass brass	½" F ½" F	- brass coupling	1.314.100 1.314.104
Compressed air	without 18m 15m	- 10mm 12,5mm	20bar 20bar 20bar	90°C 50°C 50°C	brass brass brass	½" F ½" F ½" F	- NW 7,2 NW 7,2	1.314.100 1.314.102 1.314.103
High pressure 100	without	-	100bar	130°C	stainless steel	¾" F	-	1.314.200
High pressure 200	without 15m (black) 15m (blue)	- 8mm 8mm	200bar 200bar 200bar	130°C 130°C 130°C	stainless steel stainless steel stainless steel	¾" F ¾" F ¾" F	- M22x1,5 F M22x1,5 F	1.314.300 1.314.301 1.314.302
High pressure 400	without 15m (black) 15m (blue)	- 8mm 8mm	400bar 400bar 400bar	130°C 130°C 130°C	stainless steel stainless steel stainless steel	¾" F ¾" F ¾" F	- M22x1,5 F M22x1,5 F	1.314.400 1.314.401 1.314.402
Food	10m	½"	15bar	100°C	stainless steel	¾" F	brass coupling	1.314.204
Ad Blue	15m	½"	20bar	50°C	stainless steel	½" F	Cap nut 1"	1.314.220
Drinking water	10m	½"	20bar	60°C	stainless steel	¾" F	brass coupling	1.314.205
Grease	without 12m 16m	- ¼" ¼"	400bar 400bar 400bar	60°C 60°C 60°C	steel zincd steel zincd steel zincd	¾" F ¾" F ¾" F	- ¼" M ¼" M	1.314.500 1.314.501 1.314.502
Oil	without 12m 17m	- ¾" ¾"	100bar 150bar 150bar	60°C 60°C 60°C	stainless steel stainless steel stainless steel	¾" F ¾" F ¾" F	- ¾" M ¾" M	1.314.200 1.314.901 1.314.902

The changeover to RAL 7016 will take place successively

