

Automatic hose reels/cable reels



Automatic hose reels for compressed air

Eco/14 bar

Function: The hose can be drawn out and can be locked with every rotation of the drum. After a pulling a little, the drum retracts the entire hose.

Materials: Body and hood: Plastic, connection: Brass, hose: Polyether polyurethane

Supply volume: Automatic hose reel complete with fabric braided polyurethane hose, stoppers and threaded nozzles on the hose ends, mounting bracket (pivoting)

	Hose Ø	Hose	Operating		
Туре	internal x ext.	length	pressure	Input	Output
SAG 1288 B	8 x 12	7.5 m	0 - 14 bar	R 1/4" MT	R 1/4" MT

Automatic hose reels for compressed air

up to 15 bar

Function: The hose can be drawn out and can be locked several times with every rotation of the drum. After a pulling a little, the drum retracts the entire hose.

Materials: Body and drum: Plastic, mounting bracket: Steel, painted black, hose: Polyether polyurethane

Supply volume: Automatic hose reel with hose, stopper and threaded nozzles at the hose ends, mounting bracket (pivo-

	Hose Ø	Hose	Operating		
Туре	internal x ext.	length	pressure	Input	Output
SAD 1098	8 x 12	9 m	0 - 10 bar	G 1/4" FT	G 1/4" MT
SAD 15128	8 x 12	12 m	0 - 15 bar	G 1/4" FT	G 1/4" MT



Automatic hose reels for water

PN 10

Function: The hose can be extended and locked with every rotation (professional type: multiple times) locked. A quick tug causes the drum to retract the entire hose (professional type: with cushioned retraction)

Materials: Body, drum and mounting brackets: Plastic, hose: Fabric-braided PVC

Supply volume: Automatic hose real complete with fabric-braided PVC hose, stopper, pivoting mounting bracket, couplings (GARDENA system) on the hose ends and a hose connector

			Hose Ø	Hose	Operating		
-	Гуре	Version	internal x ext.	length	pressure	Input	Output
3	SAW 102010	Hobby	10 x 14	20 m	0 - 10 bar	Coupling	Coupling
						(Gardena system)	(Gardena system)
3	SAW 102012	Profi	12 x 16	20 m	0 - 10 bar	Coupling	Coupling
						(Gardena system)	(Gardena system)



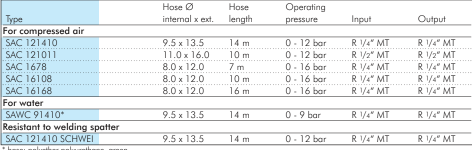
Automatic hose reels for compressed air and water (EJN

Function: The hose can be drawn out and can be locked several times with every rotation of the drum. After a pulling a little, the drum retracts the entire hose

Materials: Body and drum: Plastic, mounting bracket: Steel, painted black, hose: Fabric-reinforced polyester polyuret-

Temperature range: -20°C to max. +60°C (water: +5°C to max. +60°C)

Supply volume: Automatic hose reel with PU hose, stopper and threaded nozzles with bend protection on the hose ends, mounting bracket (pivoting) with quick-lock function



hose: polyether polyurethane, green



type SAC 121410/SAC 16168

type KAC 17315/KAC 10315



EN Automatic cable reels

Function: The cable can be drawn out and can be locked several times with every rotation of the drum. After a pulling a little, the drum retracts the entire cable.

Materials: Body and drum: Plastic, mounting bracket: Steel, painted black

Voltage: Max 230 volt

Supply volume: Automatic cable winder with cable 3 x 1.5 mm² and Schuko socket and Schuko coupling (CEE 7/4, Typ F), type KAC with free cable end at access, mounting bracket (pivoting).

	Cable	Protection	Pow	Power input	
Туре	length	category	Retracted	Unwinded	
KAC 10315	10 m	IP 23	1000 W	3500 W	
KAC 17315	17 m	IP 23	1000 W	3500 W	
KAR 10315*	10 m	IP 24	800 W	2000 W	
KAR 15315*	15 m	IP 24	800 W	2000 W	

* not CEJN brand

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C