Spring hose reels are the effective solution for more safety and cleanliness at the workplace

Fields of Application:

- industry
- trade
- commerce

Disorganized hoses lying on the ground frequently cause work-related accidents. Spring hose reels promote order in the workplace, which helps avoid dangerous tripping hazards and protects the materials used.

Air and water hoses are securely and neatly rolled up, ready to use at any time.

Delivered with a locking mechanism in place. The hose can be fixated at almost any length and thus allows for a traction-free working experience. The locking mechanism can be deactivated when necessary.



Туре	Input	Output	max. operating pressure MPa (bar)	Dimensions (W x H x D)	Order No.				
BORKUM 1	connection nozzle for 3/8" hose	12 m 1/4" hose with connection thread	1.2 (12)	170x315x350mm	4602201BI				

1					
Туре	Input	Output	max. operating pressure MPa (bar)	Dimensions (W x H x D)	Order No.
BORKUM 2	connection nozzle for 3/8" hose	10 m 3/8" hose with connection thread	1.5 (15)	180x375x400mm	4602250BII

SPECIAL FEATURES:

- versatile installation possibilities for wall, floor, and ceiling
- closed, corrosion-free housing made of polyoxymethylene; drum made of polypropylene
- includes a wall bracket with 160° swivel range
- spring encapsulated in a cassette
- safety locking device that can be switched on or off by hand
- with adjustable hose stopper
- equipped with heavy-duty PUR/PVC hose featuring cord reinforcement

- flexible mounting of the spring cable reels according to operating site and workplace
- → long service life, even under extremely rough operating conditions: COST SAVINGS!
- → smooth motion in all directions protects the hose while offering superb handling
- → simple and danger-free replacement without needing special tools
- if safety locking device is activated, the hose can be tightly fixated at any given unreeled length
- protection against back-reeling of the entire line; individual length adjustment of sagging hose
- → high durability, long service life

- other models on request / subject to modification and errors -

E-Mail: info@elspro.de http://www.elspro.de

