## ELSPRO Spring Hose Reels <br> Series FEHMARN

## Spring hose reels - the solution for more safety and cleanliness <br> - fewer work accidents <br> - less hose wear <br> - more efficient use of materials

Spring hose reels provide enhanced order in the workplace and reduce the risk of accidents that are frequently caused by hoses lying around on the floor in an unorganized way.

Neatly rolling up hoses between work projects serves to protect materials and heighten durability.


| Input | Output $^{*}$ | Order No. |
| :---: | :---: | :---: |
| connection nozzle <br> for $1 / 2^{\prime \prime}$ hose | $15 \mathrm{~m} \mathrm{3/8"} \mathrm{hose}$ <br> with hose clamp | 4602201F |

* models available with $1 / 4$ " and $1 / 2$ " hoses


## SPECIAL FEATURES:

- versatile installation possibilities for wall, floor, and ceiling
- galvanized tube frame and corrosion-free drum made of fiberglass-reinforced plastic
- hard-wearing grommet made of brass and stainless steel
- encapsulated spring
- removable 5-fold drum locking mechanism
- hose discharge via four reels, adjustable
- adjustable hose stopper
- equipped with heavy-duty PUR/PVC hose
featuring cord reinforcement for max. pressure of 1.5 Mpa ( 15 bar )
$\rightarrow$ flexible mounting of the spring cable reels according to operating site and workplace
$\rightarrow$ long service life, even under extremely rough operating conditions: COST SAVINGS!
$\rightarrow$ high durability and therefore reduction of maintenance costs
$\rightarrow$ maintenance-friendly and safe; simple and danger-free replacement without needing special tools
$\rightarrow$ thanks to a safety locking device, the cable can be tightly fixated at almost any given unreeled length and offers a traction-free working experience; if the locking system is dismantled, the air hose is constantly subject to tension
$\rightarrow$ low mechanical load on the hose, less abrasion, EXTENDED SERVICE LIFE
$\rightarrow$ protection against back-reeling of the entire hose line; individual length adjustment of sagging hose
$\rightarrow$ high durability, long service life

