

## CABLE INSTALLATION COILS WITH POWERGLIDER

### 4 mm dia. metal spirals for CPS 1 cable installation device

Appearance	Version	Length in m	Art. No.	P. Qty.
	1 x Powerglider with pulling ring/ 1 x Pulling ring Tensile force: 150 kg	10	<b>0975 850 210</b>	1
		15	<b>0975 850 215</b>	1
		20	<b>0975 850 220</b>	1
		25	<b>0975 850 225</b>	1
		30	<b>0975 850 230</b>	1
		50	<b>0975 850 250</b>	1

### Plastic coils, 4 mm dia.

Not suitable in conjunction with CPS 1 cable installation device.

Appearance	Version	Length in m	Art. No.	P. Qty.
	1 x Powerglider with pulling ring/ 1 x Pulling ring Tensile force: 150 kg	10	<b>0975 850 310</b>	1
		15	<b>0975 850 315</b>	1
		20	<b>0975 850 320</b>	1
		25	<b>0975 850 325</b>	1
		30	<b>0975 850 330</b>	1

### Polyester coils wrapped, 5.3 mm dia.

Not suitable in conjunction with CPS 1 cable installation device.

### Advantages:

- No breaking or tearing of coils – no time-consuming repairs required.
- 50% less friction than with ordinary cable installation coils.
- With Powerglider **on both sides** for tightest installation radii.
- Considerably higher operating convenience than with glass-fiber or plastic coils.
- Higher tensile forces than with glass-fiber or plastic coils.
- Practical unrolling dispenser (only Art. No. 0975 850 420 and Art. No. 0975 850 430).

Appearance	Version	Length in m	Art. No.	P. Qty.
	2 x Powerglider with pulling ring Tensile force: 300 kg	20	<b>0975 850 420</b>	1
		30	<b>0975 850 430</b>	1
		20	<b>0975 850 520</b>	1
		30	<b>0975 850 530</b>	1
		40	<b>0975 850 540</b>	1

### Advantages of Powerglider:

- Even overcomes radii and narrow areas in which conventional installation coils capitulate.
- Increased penetration capacity with considerably reduced application of force.
- Special head for pushing in the coils and for pulling in the cable → no need to change heads.
- Large metal eye for simple cable mounting.



Powerglider with special 6 mm dia. eye head

### Additional products:

Cable pulling socks, 4 – 15 mm  
 Art. No. 0975 850 14 ...