

# DATA SHEET

## RUNPOGLIDER spiral MET - metal spiral Ø 4 mm



### BEGINNING:



RUNPOGLIDER-patented pressed flexible head with a bigger eyelet on top Ø 6 mm

### ENDING:



pressed coupling with eyelet Ø 6mm

### SPECIFICATION

(RRP/excl. of VAT)

LENGTH	10 m	15 m	20 m	25 m	30 m	
WEIGHT/KG	0,7 kg	1,0 kg	1,3 kg	1,6 kg	2,0 kg	
ITEM NO.	30017	30018	30019	30020	30021	
PRICE €	<b>€ 21,90</b>	<b>€ 28,90</b>	<b>€ 35,50</b>	<b>€ 42,00</b>	<b>€ 45,60</b>	
ROD MATERIAL	3 times offset wound metal spiral					
ROD Ø	4 mm					
BENDING RADIUS	30 mm					
TOTAL TENSION LOAD	170 kg					
TUBE Ø	optimal from 16 mm - 32 mm					

### DESCRIPTION

RUNPOGLIDER spiral MET- special steel wire with an outer diameter of 4 mm for using in combination with cable pulling device RT 2008. The significant difference between RUNPOGLIDER spiral MET to other comparable steel wires is the patented flexible starting head RUNPOGLIDER with its excellent flexural and gliding behaviour and a breaking load of 170 kg. On the other end there is a pressed eyelet. The RUNPOGLIDER spiral MET is mostly used in combination with RT 2008, the RUNPOGLIDER with a bigger eyelet on top should be used for pushing and pulling – the patented glider also enables to go over narrow radii very easily. By using RT 2008 with RUNPOGLIDER spiral MET, it is the only wire which can be locked and rotated in the same working process, but of course you can use RUNPOGLIDER spiral MET also only with hands.