

# DATA SHEET

## RUNPO 1 - Special plastic fish tape $\varnothing$ 4 mm

optimal for pipe diameters 16 - 32 mm

Item no.: **30027 | 30028 | 30029 | 30030 | 30042 | 30043**



**BEGINNING**

RUNPOGLEITER with special eyelet  $\varnothing$  6 mm - pressed onto strand

**ENDING**

Eyelet  $\varnothing$  6 mm, RUNPOTEC RTG  $\varnothing$  6 mm thread - screwed to strand

**Achtung!**  
Stromleitend  
**Attention!**  
electric  
conductive

DATA						
ITEM NO.	30027	30028	30029	30030	30042	30043
LENGTH	5 m	10 m	15 m	20 m	25 m	30 m
TOTAL WEIGHT	0,09	0,17	0,22	0,30	0,37	0,44
MATERIAL	Special plastic tape					
TOTAL BREAKING LOAD	170 kg					
BENDING RADIUS	15 mm					
PIPE DIMENSION	for pipe dimension 16 mm - 32 mm					
THREAD	RUNPOTEC RTG $\varnothing$ 6 mm					

### ADVANTAGES

- Fracture stable
- 170 kg total breaking load
- RUNPOGLEITER with eyelet
- Strap end RUNPOTEC RTG  $\varnothing$  6 mm thread

### Rec. tube diamter, bending radius and total breaking load of the RUNPO 1

$\varnothing$				
4 mm	16-32 mm	15 mm	Ending thread RTG $\varnothing$ 6 mm	Beginning
			170 Kg	170 Kg

### DESCRIPTION

The RUNPO 1 - special plastic strap  $\varnothing$  4 mm with the RUNPOGLEITER at the tip and a detachable eyelet head at the end, is a favourable variant to the RUNPO 5. Perfectly suited for small pipe dimensions and shorter sections. The RUNPOGLEITER with large eyelet hole, the high total breaking load of 170 kg and the bending radius of 15 mm make the RUNPO1 a pull-in tool which is far ahead of conventional nylon straps.

**Optimal application area:** for pipe dimension  $\varnothing$  16 mm - 32 mm

**Scope of delivery:** RUNPO 1 incl. 1 x pressed RUNPOGLEITER without twist compensation at the strap tip and 1 x screwed eyelet head (RUNPOTEC RTG  $\varnothing$  6 mm) at the strap end

### INFORMATION

#### Compatible Accessories:

#### RUNPOFIX

10159 - 4 pieces

20628/20629/20630/20631

#### RUNPO Z

$\varnothing$  4 - 6 mm - 20272

$\varnothing$  6 - 9 mm - 20273

$\varnothing$  9 - 15 mm - 20274



Click here Productinformation

