## DATASHEET

RUNPO 5 - Profi -cable pulling system optimal for pipe diameters $16 \mathrm{~mm}-40 \mathrm{~mm}$ RUNPOTEC Item no.: 10013| 10014


## DESCRIPTION

The RUNPO5 is another innovation by RUNPOTEC and a genuine "all-rounder". The patented viewfinder tip, the RUNPOGLEITER with twist compensation allows even the tightest radii to be overcome, with a total breaking load of an incredible 270 kg in relation to the entire pulling system. The special plastic strap with a diameter of 5.3 mm and a triple twist has an even better shearing effect than the 3 mm glass fibre rod; the frictional resistance is only half the normal value due to spot contact. Labour- and time-consuming repair work is no longer necessary, as this cable pulling system is virtually breakage-free. The RUNPO5 can be stowed in a very practical box in lengths of 20 m and 30 m . The 40 m RUNPO5 strap cannot be stored in the box.
Optimal field of application: for pipe dimensions $16 \mathrm{~mm}-40 \mathrm{~mm}$
Application video: a short, very informative application video can be viewed by scanning the QR code or on www.runpotec.com.
Scope of delivery: RUNPO5 in plastic box - all RUNPO 5s are delivered from the factory with $2 \times$ RUNPOGLEITER with twist compensation at the beginning and end of the spiral.

Application examples:


Advantage over fiberglass


Strand + pressing + RUNPOGLIDER macal $\longrightarrow \rightarrow \rightarrow$ 品

## ADVANTAGES

- $50 \%$ less frictional resistance
- 270 kg Total breaking load
- Virtually break-free even with the tightest radii
- Advantages compared to glass fibre rod no buckling, sticking => time savings
- Guide tip (RUNPOGLEITER) with integrated twist compensation
- 2 RUNPOGLEITER with twist compensation at the start and end of the spiral


## INFORMATION

Compatible accessories:
RUNPO5 Strap
20 m | 20240
$30 \mathrm{~m} \mid 20241$
40 m | 20242

## RUNPO Z

Ø 4-6mm-20272
$\varnothing$ 6-9 mm-20273
Ø 9-15mm-20274


