RT 2008 INCL. RUNPOGLIDER SPIRAL MET

optimal for pipe diameters 16 - 32 mm

Item no.: 10000





DATA	Recommended retail price / excluding VAT
ITEM NO.	10000
PRICE €	€ 291,00
TOTAL WEIGHT	6,42 kg
DIMENSION	L 405 mm B 440 mm H 136 mm
MATERIAL RT2008	Special plastic
MATERIAL SYSTEM CASE	Shock and impact-proof PP plastic
MATERIAL SPIRAL MET	Metal spirale with RUNPOGLIDER
LENGHT SPIRAL MET	15 m
TOTAL BREAKING LOAD	170 kg (RUNPOGLIDER Spiral MET)
DISTANCE	0,50 m - 30 m
PIPE Ø	for pipe Ø 16 mm - 32 mm
EAN-CODE	9120045476163

DESCRIPTION

Revolutionary cable pulling system - an absolute problem solver with patented penetrating power.

The RT 2008 can only be used in combination with the RUNPOGLEITER spiral MET. Due to the integrated clamping jaws and the telescopic rod, the RT 2008 ensures an incomparable spiral feed. Thanks to the straight guide, the muscle power applied can be transferred directly to the pull-in spiral. In addition, the RUNPOGLEITER Spiral MET can be set in rotation by means of the third clamp and the ratchet handle. This enables continuous feed even with tight radii and longer distances.

As of lengths of 20 m RUNPOTEC recommends supporting this with a cordless drill.

Optimal application area: for pipe dimensions 16 mm - 32 mm **APPLICATION VIDEO:** You can watch a short, very informative application video by scanning the QR code or on www.runpotec.com.

Scope of delivery: RT 2008 basic unit with 5 plug-in attachments, 2 plug-in couplings, 1 belt clip and RUNPOGLEITER spiral MET - 15 m in RUNPOTEC system case compatible with Sortimo.

ADVANTAGES

- Extreme advance force thanks to telescopic rod
- Overcomes the tightest radii due to rotation capability
- Highest torque when using an additional cordless screwdriver
- ✓ Patented global innovation
- ✓ Stowed in the RUNPOTEC
 System case
 Stackable with click system,
 Sortimo® compatible

INFORMATION

Compatible accessories:

RUNPOGLIDER Spiral MET

5 m | 30054

10 m | 30017

15 m | 30018

20 m | 30019

25 m | 30020

30 m | 30021

Length up to 50 m possible

