DATA SHEET

RUNPOSTICKS COMFORT - (19-parts)

Cable pulling aids for not guided pipelines

Item no.: RUNP10020







DATA ITEM NO. RUNP10020 THREAD RUNPOTEC RTG Ø 6 mm DIMENSION L 1005 x B 110 x H 50 mm MATERIAL Basalt rods, plastic-coated

DESCRIPTION

The new basalt technology allows extreme bending radii, however, the rods retain high dimensional stability. All connections have a RUNPOTEC RTG \emptyset 6 mm thread, have no butt edges or thread transitions. Objects weighing up to 2.5 kg can be held with the magnet. In combination with the magnet, the ball chain enables targeted locating or guiding to wall openings. In addition, the Comfort package includes the special sliding hook and can easily overcome obstacles up to 8 cm high thanks to the tilt function. The shockproof LED lamp also included has a very high luminosity and extremely long illumination time due to its AAA Duracell battery. All accessories can be perfectly stored in the practical storage bag with carrying strap.

Optimal area of application: suspended ceilings, cable ducts, hollow walls, retroactive cabling for non-routed cables, underfloor shafts, various bushings and much more.

Scope of delivery: $5 \times RUNPOSTICKS$ red (hard) Ø 7.5 mm, $3 \times RUNPOSTICKS$ black (medium) Ø 5.5 mm, $2 \times RUNPOSTICKS$ yellow (soft) Ø 4.5 mm, $1 \times RUNPOGLEITER$, $1 \times RUNPOSTICKS$ yellow (soft) Ø 4.5 mm, $1 \times RUNPOGLEITER$, $1 \times RUNPOGLEITER$,

ADVANTAGES

- 30% higher load capacity due to basalt fibre technology
- ✓ Plastic-coated
 ▶ therefore no penetration of the fibres under the skin
- ✓ Extreme bending radius
- ✓ Extra strong magnet
- ✓ Practical storage bag
- Stainless steel connection press fitted and bonded
- ✓ Sliding hook with tilt function
- ✓ Shockproof LED Lamp

Product Code: RUNP10020

Supplied by Firstflex Cables www.firstflex.co.nz/runpotec

ADVANTAGES RUNPOSTICKS

Optimum for the following application areas

suspended ceilings, cable shafts, hollow walls, post-laid cabling in non-guided lines, underfloor shafts, various leadthroughs etc. ...



Basalt rods

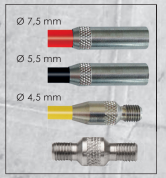
Using new basalt technology, extreme bending radii are possible, but the rods still keep their shape and remain

almost unbroken



Extra-strong magnet

Can hold metal objects of up to 2.5 Kg



RUNPOTECstainless steel connections

no rusting
no impact edges
quality-tested manufacture



▶ Ball chain

In combination with the magnets, specific location or guidance of chain into wall or masonry openings is possible.



Sliding hooks with tip function, overcomes obstacles up to 8.5 cm

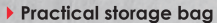
Numerous fixing possibilities for cables, perfect sliding properties for all surfaces, specially developed hook with tip function

LED lamp

high-powered illumination extra long illumination time using AAA Duracell battery, extra shockproof



270 Kg pulling load, extremely good bending and sliding behaviour, large eyelet hole, no impact edges



Storage compartment for all accessories, carrying belt

