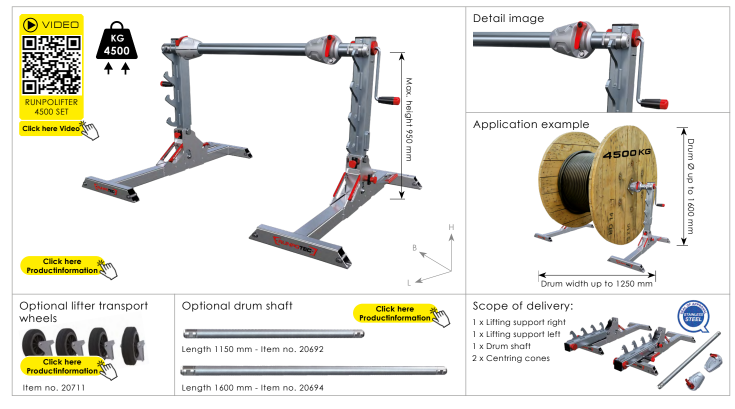
RUNPOLIFTER 4500 SET LIFTER 1350 - cable drum lifter

Cable Roller systems - loadable up to 4500 kg

Item no.: 10163





DATA	
ITEM NO.	10163
TOTAL WEIGHT	63,70 kg
DIMENSIONS	when opened: L 1000 x B 400 x H 750 mm when closed: L 1220 x B 400 x H 245 mm
LENGTH	Drum shaft 1350 mm (max. drum width: 1000 mm)
DRUM WEIGHT	Drums up to max. 4500 kg
EAN-CODE	9120045476453

DESCRIPTION

The RUNPOLIFTER 4500 is a foldable cable drum lifter. Its lightweight construction (22 kg per lifting support) means it can be easily transported, yet it still maintains excellent standing properties on a wide variety of floor coverings. The two lifting supports are equipped with a 2-stage gearbox. The fast gear is used for the idle stroke and the working gear is used for the load stroke. When using the RUNPOLIFTER 4500, it is not necessary to pin the raised load because the gearbox is equipped with a self-locking spindle.

The included drum shaft features two plain bearings that enable the respective drum to be rolled comfortably without any trouble. The 1350 mm drum shaft is included. The following lengths are also available: 1150 mm or 1600 mm.

The two included centring cones each have a quick-release fastener that enable the drum to be fixed quickly and centrally in place. Drums with a max. inner diameter of \emptyset 115 mm can be secured here.

Optimum area of application: for lifting and then rolling cable drums with a diameter of up to 1600 mm, a wide of 1000 mm and a max. weight of 4500 kg. **Application video:** you can watch a short, very informative application video by scanning the QR code or on www.runpotec.com.

Scope of delivery: $2 \times 1 = 2 \times 1 =$

ADVANTAGES

- Foldable
- Compact and easy to transport
- Only 22 kg per support plus 11 kg for the shaft - high weigth saving
- Drum shaft Ø 54 mm with integrated heavy duty plain bearing - Stainless steel security mount
- Lifts drums up to max. 4500 kg and max. Ø 1600 mm
- No additional pinning of the lifted load necessary



Click here

Item no.: 10163 / 10164