# Pay-off system drums, manual





TROMBOI 7-10 Pay-off for drums of ø up to 1000 mm and drum weight up to 1000 kg, incl. axle and cones	Part No. 85005031
Drum-Ø	710 - 1000 mm
Drum axle incl. cones	Ø 34 x 840 mm
Drum weight	max. 1000 kg
LxB	abt. 500 x 240 mm
Height adjustable	420 - 600 mm
Colour	RAL 7005, mouse grey
Weight (incl. axle and cones)	abt. 32 kg / pair

TROMBOI 9-14 Pay-off for drums of ø up to 1400 mm and drum weight up to 1700 kg, incl. axle and cones	Part No. 85005041
Drum-Ø	900 - 1400 mm
Drum axle incl. cones	Ø 60 x 1140 mm
Drum weight	max. 1700 kg
LxB	abt. 600 x 250 mm
Height adjustable	700 - 830 mm
Colour	RAL 7005, mouse grey
Weight (incl. axle and cones)	abt. 51 kg / pair

#### Additional

Ø 34 x 840 mm, Loading capacity max. 1000 kg Part No. 85008010 suitable for TROMBOI 7-10 and TROMBOI 9-14 Ø 34 x 1140 mm, Loading capacity max. 700 kg Part No. 85008020 suitable for TROMBOI 7-10 and TROMBOI 9-14 Ø 60 x 1140 mm, Loading capacity max. 1700 kg Part No. 85008030 suitable for TROMBOI 9-14

Ø 60 x 1340 mm, Loading capacity max. 2000 kg Part No. 85008040 suitable for TROMBOI 9-14

## TROMBOI 7-10 / 9-14 / 2003

### Pay-off system drums, manual



### **TROMBOI 2003**

These pay-off devices stand out due to their solid welded construction. The range of application extents from winding good processing on building sites over cable installation to the storage and shipping area.

The sturdy axle holders have to be inserted and locked in a height suitable for the workable drum dimension. The drum axle has to be pushed through the drum. After having been rolled into the axle holder the drum has to be lifted by means of the manual hydraulic pump. Drum is lowered via the bleed screw.

TROMBOI 2003 Pay-off with manual hydraulic pump for drums of up to ø 2000 mm and drum weight of 4000 kg	Part No. 85005091
Drum-Ø	710 - 2000 mm
Drum axle with adjusting rings	Ø 76 x 1700 mm
Drum weight	max. 4000 kg
LxWxH	abt. 550 x 300 x 1520 mm
Colour	RAL 7005, mouse grey
Weight (incl. axles and cones)	abt. 132 kg / pair

### Additional

Ø 34 x 1140 mm, Loading capacity max. 700 kg Art-Nr. 85008020 Ø 60 x 1140 mm, Loading capacity max. 1700 kg Art-Nr. 85008030 Ø 60 x 1340 mm, Loading capacity max. 2000 kg Art-Nr. 85008040