

Softliner Winch Type RW 1500



The winch Type RW 1500 is ideal for pulling inliner tube into sewers. Owing to its compactness it may be used as part of the outfit of most types of workshop vans. It can easily be moved over sewer pits on its castor wheels.

For vertical pulling over sewer pits, the four props are drawn out and fixed. The hydraulic gear is driven by a gasoline engine and the pulling speed is controlled by a hand wheel between 0 and max. 5 m/min. The rope is automatically stacked onto the drum. For payout, the drum is disengaged from its drive. Upon request the winch will be delivered with electric motor for use in closed rooms.

The winch will be delivered with 200 m of steel rope of 8 mm diameter for a maximum pulling force of 15 kN. Upon request a rope of max. 250 m will be furnished.



Order No. 007.700.06

Accessory for house connection berstlining

Infinitely variable control via hydraulic gear. With this accessory you will be able to react upon varying resistances to the pull and will hold the berstlining head at a static pull of up to 2 tons at a maximum rope length of 100 m.

Order No. 003.571.90

Manhole tensioning pulley for camera cable and winch rope. The higher the pull, the more the deflection pulley is pressed against the manhole wall.



Order No. 004.224.00

Painting: traffic red RAL 3020

Technical data:

Type	Max. pulling		Drive engine	Rope		Length	Width	Height	Weight	Order No.
	force	speed		diam.	length					
RW 1500	15 kN	0-5 m/min	petrol, 4 KW man. start	8 mm	200 m	1000 mm	910 mm	800 mm	340 kg	007.700.06

Specifications are subject without notice. Output details are depending on use conditions.

Gas or water pipes made of PE up to a diameter of 63 mm are generally delivered in bundles.
When the packing straps are removed the coils will expand and find to be muddled up due to their own tension.

Up to now tubes were laid in this way:

- o High labour costs while tube laying
- o Danger of scratches on the tube
- o Chaos at site due to expanding of the remaining coil



Bagela tube coil reels offer:

- o Cost-saving tube laying by one person only
- o Easy and careful handling of the tubes
- o Bundling of the remaining tube into the reel
- o Easy storing and re-usage of the remaining tube

The coil reels type RH 40 and RH 63 may be used in a cable drum trailer, without the rack.

RH 40 Order No. 004.462.00

RH 63 Order No. 004.470.00



Technical data:

Type	Pipe dia.	Tube coil		Coiling length	Length	Width	Height	Weight	Order No.
		outer dia.	width						
RBH 40	max. 40 mm	max. 1350 mm	max. 400 mm	max. 200 m (dia. 32 mm) ¹ max. 100 m (dia. 40 mm) ¹	1450 mm	730 mm	1500 mm	95 kg	004.450.00
RBH 63	max. 63 mm	max. 2200 mm	max. 590 mm	max. 500 m (dia. 50 mm) max. 100 m (dia. 63 mm) ¹	2350 mm	1060 mm	2470 mm	215 kg	004.750.01

¹ Standard length (pipe coils of extended length upon request)

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