

DRUM BUDDY – CABLE DOLLY

CABLE DRUM ACCESSORY



APPLICATION

Ergonomic and industrial cable accessory that make it easier for one person to handle a drum of up to 200 kg without straining their back. The dolly can be fitted with any K6, S6 or smaller drum. Replacement of a new drum can quickly and easily be handled by one person.

A sack truck construction with sturdy wheels, high ground clearance and puncture resistant tires, making it easy to drive the dolly across all kinds of surfaces, at any construction site.

When un-reeling cable, both wheels can be fixated with a foot operated brake, to make it easy to draw one or more cables without danger of twisting or winding. The remaining cable can easily be rewound onto the drum.

CONSTRUCTION

Frame	30 mm diameter steel pipe
Coating	Powder coated for outdoor use
Colour	Yellow - RAL 1021
Wheel	Fixated to the wheel axle using locking pins with outer covering capsule, red.
Tire	Solid polyuretane, 380 mm in diameter, puncture free, yellow
Adapter	Metal pipe with 2 aluminium discs and 2 splitters for fixating the adapter to the frame.
Break	Foot operated break to lock both wheels simultaneously.
Size	Standing height 117 cm, width 70 cm
Weight	Dolly including wheels 24 kg. Max. load capacity including drum 200 kg.

USER INSTRUCTIONS

When installing a new cable drum remove adapter, by removing splitter or locking pin from one side and pull out the adapter pipe from its holder.

Tip the empty dolly frame over the drum and pass the adapter pipe through the adaptor holder and metal discs on the drum.

Secure the AL-discs against the drum beam with thumb-screws. Double check whether the locking pins are positioned correctly on both ends of the adapter.

Note the cable dolly should not be used without both locking pins safely secured in each end of the adaptor, in order to prevent the drum from falling off the frame.

After attaching the drum to the frame, tip the dolly back up into standing position, using the handle. The dolly is delivered on a pallet with mounted wheels and adapter.