ST cable drum trolley and unwinder

Both trolley and unwinder

Allows a single person to load, move...



... and unwind a drum



Very flexible unwinding thanks to the aluminum centering devices (78 mm Ø), which rotate around a steel shaft (Ø 35 mm) An additional shaft + 2 centering pin set, supplied with the device, can be ordered in order to preequip other drums and therefore make the loading process faster (code ST1-ST2-XAXE)

Optional measuring devices:

- M20 cables max Ø of 20 mm metal wheel (code ST1-ST2-M20-ALU)
- M20 cables max Ø of 20 mm polyurethan wheel (code ST1-ST2-M20-PU)
- M35 cables max Ø of 35 mm metal wheel (code ST1-ST2-M35-ALU)
- M35 cables max Ø of 35 mm polyurethan wheel (code ST1-ST2-M35-PU)

Cutting plier option

For cables max. Ø 25 mm, attached with a chain (code ST1-ST2-XCC)





For drums

- Ø 400 à 1.050 mm
- maximum width 700 mm
- total weight 300 kg

Frame dimensions:

187 x P 1.150 x H 680 mm

Overall weight: 31 kg

Code ST1



ST2

For drums

- Ø 900 à 1.400 mm
- maximum width 800 mm
- total weight 450 kg

Frame dimensions:

I 87 x P 1.150 x H 950 mm

Overall weight: 34 kg

Code ST2

20230803 - Document et photos non contrac

As a matter of principle, the measuring of a long product canot be made with a perfect accuracy. It is the user's responsibility to perform their own tests to identify the