Aluminium runner

with a load-bearing capacity of up to 300 kg, for cable drums of any width, with a flat loading ramp and non-slip rubber feet, variable bearer roller distance (250 mm, 330 mm, 410 mm).

With plastic rollers, without lock (unwinding brake)	1 pair	14 2698	
Aluminium rollers for 14 2698 with 2 axles and screw fittings	1 pair	14 2704	
With aluminium rollers and manual drum brakes (unwinding brake)	1 pair	14 2706	

with a load-bearing capacity of up to 1000 kg, for cable drums of any width, aluminium body, with repositionable rollers. $220 \times 140 \times 1000$ 1 pair 14 2702



Hand-held cable length measuring tool

Measuring device for quickly and accurately determining cable lengths, further area of application for all types of cables and similar wound products measuring between 4 and 35 mm in diameter, automatic cable size adjustment via leaf clamp, branded German counter with excellent measuring accuracy, measurement range from 0 to 9999.9 m, zero position via the reset toggle switch, rubberised measuring wheel, screw-off handle for mobile use on construction sites, in the warehouse, workshop etc., with receiver shaft for stationary use in connection with all CIMCO TROMMELFIX dispensing aids and the CIMCO connection frame, can also be assembled on the cable coil dispenser (CIMCO article no. 14 2740)

Rubberised measuring wheel made of aluminium 4 - 35 mm ø 1 14 2744



Connection frame for cable length hand measuring device

The cable length hand measuring device is fixed to the CIMCO Trommelfix 200 and Trommelfix 700 cable drum unroller using the connection frame. As a result, the measuring device becomes a stationary facility for cutting wire to size on standard cable drums. Can be adjusted to many positions in both height and length and can also be oscillated via the lockable rollers, ensuring that it can be adjusted to all individual working and location situations, assembly is completed within a few seconds thanks to simply plugging it together, ideal for all cable drum warehouses when it comes to wholesale and retail as well as on construction sites, exceptionally low weight of 3.5 kg





for cable drums with a maximum diameter of 1600 mm, lifting height greater than 100 mm, capacity of 4000 kg per pair, construction height of 640 mm, floor space 400×200 mm, weight 13.2 kg

1 14 2320

Hydraulic cable drum hoist

with hand pump, three-fold height adjustment, for cable drums with a maximum diameter of 1600 mm, lifting height of 100 mm, capacity of 4000 kg per pair, construction height of between 620 and 960 mm, floor space 400×200 mm, weight 16.3 kg

14 2322



Sensitive height adjustment of the axle bearing shells via notches, for cable drums with a maximum diameter of 1600 mm, lifting height of 60 mm, capacity of 2000 kg per pair, construction height of 900 mm, floor space 630×310 mm, weight 14 kg

Left design	1	14 2323
Right design	1	14 2324

