

Cable store with electrically driven pulling suitable for feeding material without any traction

- Cable diameters of up to 20 mm (depending on the kind of cable)
 - Drum width up to 800 mm
 - Drum diameter up to 1000 mm

Made of solid aluminium profiles, 80 x 40 mm, with painted metal panels, store wheels with ball-bearings

- The axle on which the cable drum is installled is equipped with a pneumatical brake
- Adjustable conical clamp unit for fixing the drum to the axle
 - Inner diameter of drum hole 30 80 mm
- Breaking power adjustable by a pressure controller
 1 6 bar
- Positioning switch installed on the store sets the brake

automatically in motion

- <u>Electrical operation of the cable pulling</u> controlled by a three-phase-motor with frequency regulation
 220 V / 550 Watt, adjustable basic speed regulated by a mobile arm
 - Acceleration and brake ramps freely programmable
 - Electrical output for free signal
 - Electrical output for external autostart
 - Safety cutoff in case of cable jamming
 - Analogue entry for sensor light control
 - Storage capacity with 4 wheels approx. 4.80 m

Technical specifications

Weight:	approx. 85 kg
Height:	210 cm
Width:	100 cm
Length:	160 cm

Options

max. 6 m/sec

Speed of belt feed:

- Table extension made of the same profiles as the de-reeler for the connection of further machines to a line
 - Storage expansion per approx. 2.3 m

Notice

In order to achieve conformity with CE-guide lines, the DR200Es working space must be protected by a fence or a light barrier, provided by the customer.

Special models on request. Subject to technical alterations