WIRE ROPE HOISTS | Electrical reel drives

The electrical reel drive serves to automatically respool any wire rope running from the motorised wire rope hoist that is not in tension or under load. Because the reel drive is not fitted with a winding device, the winding process must be monitored and corrected if necessary.

The winding /unwinding process can also be switched to manual if required





Electrical reel drives					
	Max. rope capacity for 8.2 mm diameter	Max. rope capacity for 11.2 mm diameter	Voltage	Tare weight in kg	Reel winding speed
Reel drive for wire rope hoists	600 m	300 m	400 V / 0.2 A	70	0 - 10 m/min
Reel drive for drum	Also suitable for bobbins with an outer diameter of 1.2 m, a borehole diameter of 65 mm and up to 0.75 m in width.		400 V / 0.2 A	166	0 - 5 m/min

