

## MRB 800/80 Reel Lifter With Battery Charging

## MRBS 800/80 Reel Lifter With Battery Charging and Scales



### MRB 800/80 Reel Lifter With Battery Charging

- MRB800/80 Reel Lifter With Battery Charging MRB800/80 Reel Lifting Equipment With Battery and Charging Ability (80 cm Lifting Height Model)
- MRB800/110 Reel Lifting Equipment With Battery and Charging Ability (110 cm Lifting Height Model)

### MRBS 800/80 Reel Lifter With Battery Charging and Scales

- MRBS 800/80 Reel Lifting Equipment With Battery and Charging Ability and With Weight Measuring Ability (80 cm Lifting Height Model)
- MRBS 800/1100 Reel Lifting Equipment With Battery and Charging Ability and With Weight Measuring Ability (110 cm Lifting Height Model)

### Technical Specifications

	MRB 800/80	MRBS 800/80
Lifting Height from Ground	800 mm (1100 mm optional)	
Minimum Height from Ground	130 mm	
Lifting Capacity	800 kg	
Width	600 mm	
Battery Brand	German Brands Bosch or Varta	
Charging Time	8 Hours. There is Digital Battery Level Indicator.	
Charging Voltage	Single Phase 220-230 Volts 50-60 Hz or optionally 110-120 Volts 50-60 Hz	
Packaging Sizes	150 cm x 80 cm x 160 cm (LWH)	150 cm x 80 cm x 170 cm (LWH)
Packaging Weight	285 kg	300 kg

### Descriptions

MRB 800/80	MRBS 800/80
	Weight Measuring Ability with a Digital Screen.
It has a hydro-electric system for lifting and lowering up and down.	
Mono Phase-Single Phase Battery Charge with 220-230 Volt 50-60 Hz voltage.	
Charging System is in the device.	
There is a Charge Indicator on the Device.	
Cordless Electric System(Battery Powered) is only used for Lifting.	
The device on the wheels is pushed back and forth by hand.	
Roll transport have a system which allows to keep the roll in place or to let the roll in safe.	
That hydraulic mechanism makes movements upholding and releasing the roll.	
That System is located on the front the front of the reel lifting equipment.	