





BT-EH 250 Electric Hoist

Art.-No. 22.551.17

- The start button is equipped with an emergency-cut-off button. This device guarantees a safe cut-off.
- The start button is designed in insulation class II (safety insulated).
- A forcibly actuated end switch assures that the hoist will safely be cut-off (roll up and roll off).
- Also in case of a defect on the pressure spring (i. e. rupture of the wire) stopping of the load is assured.
- The brake will be activated in case of power failure in the motor.
- The non-twisting steel rope prevents twisting of the loads during the lifting motion.
- The load hook with additional safety latch: This added latch prevents an unintended loosening of the load suspension device.
- The overload protection prevents the motor from overheating.

Features

- Fastening with 2 double clamps (1)
- Motor with thermal cut-off (2)
- 12 m steel wire rope (non-twisting, Ø 3.0 mm) (3)
- Control switch with emergency button (4)
- Deflection pulley with payload hook (5)
- An automatic brake secures the load in any position

Technical Data

Payload: 125 kg without pulley

250 kg with pulley

Lifting height: 11.5 m without pulley

5.7 m with pulley

230 V ~ 50 Hz Mains:

Power: 500 W S3 20 % Rope speed: without pulley:8 m/min

> with pulley: 4 m/min

Net weight: 10.5 kg Gross weight: 11.0 kg

335 x 140 x 227 mm Packing dimensions: Bar code: 4006825 539714

Sales unit: 2 pcs







As special accessory available:

Hoist lever arm GT-SA 1200 Art.-No.: 22.553.98

Bar code: 4006825 540017