

Electric Hoist SHZ 500-2 Global

Art.-No.: 22.555.10 bar code: 4006825221213 Sales unit: 2 pcs

The Einhell electric hoist is conform to the latest state of art based on the valid norms and legal standards of 1999. Due to the adaptation to the latest standards, several advantages should be noted:

- The start button is equipped with an **emergency-cut-off button**. This device guarantees a safe cut-off in case of failure of the start switch.
- 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 at the upper end (i. e. in case the 2 contacts stick together).
- **Improved brake:** In case of a defect on the pressure spring (i. e. rupture of the wire) stopping of the load still is assured.
- The brake will be activated in case of power failure in the motor.
- The **improved gear** warrants a longer service life of the drive unit.
- The non-rotating steel rope reduces 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.

Technical data:

Payload:

Mains:

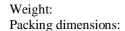
Lifting heigt:

- The motor with overload protection prevents it from overheating.

Supplied with:

- Fastening with 2 double clamps
- Start button with emergency button
- Deflection pulley with payload hook
- 12 m non-rotating (kinking) steel wire Ø 4,2 mm
- Motor with thermal cut-out
- An automatic brake secures the load in any position

in Power: Rope speed: 250 kg without pulley 500 kg with pulley 11,5 m without pulley 5,7 m with pulley 230 V~ 50 Hz 900 watts S3 25 % without pulley: 10 m/min. with pulley: 5 m/min



17,4 kg 400 x 250 x 150 mm



As accessory available:

Hoist lever arm Art.-No.: 22.553.96 Global SA 1200 bar code: 4006825221244



File nameS:\shared-pool\Product-Documentation\T-Produktbeschreibung\30_n0t\Originale_Englisch_PA04\2255510.doc create date 05.02.2001 08:51:00