

Weight and load capacity:

Weight: 32.8 kg. Minimum load: 25 kg. Maximum load: 100 kg.

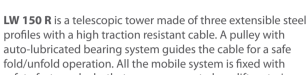
Min. and max. height:

Minimum height: 1.90 m. Maximum height: 5 m.

Dimensions:

Diameter: 35 mm. **Unfolded base** dimensions: 1.46 x 1.46 m. Folded base dimensions: 0.36 x 0.36 m.

Two colours available: safety fastener locks that are necessary to bear lifter strain. (LW 150 R B).



LW 150 R also features adjustable stabilizers on its legs, bubble level and two wheels below the winch. It has been dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.

LW 150R is available in two colours: silver metal and black



The high quality automatic brake winch has been designed according to the VGB 8/10.93 norm and TÜV 9591009 certificate.



Two wheels at the base of the lifter allow an easy transport.



For more convenience during transport, stabilizer legs are put in the space provided.



Handle located on the body of this lightweight lifter for transport.



High resistance stabilizer legs with rubber made base.



LW 150 R features a bubble level vial, useful to balance the lifter and ensures vertical lifting, protecting load from inadvertent movements.



Pulley system and safety pin on each section. Vertex with reinforcement.



Accessories

AW 135 / AW 235 / AW 335 / AW 535 / AW 435 / AW 10.

See more details about our accessories pg. 36-37.



Cable and winch

Cable:

Composition: 4 x 19+1. Diameter: 4 mm. Resistance: 1770 N / mm2.

Drum diameter capacity: 38 mm. Reduction range: 2.5:1.



Features

- · Three extensible steel profiles.
- · Two wheels at the base of the lifter + handle for a convenient transport.
- · Dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.
- · 35 mm diameter / suitable with many accessories.
- · Colour available: Silver metal and black.



Norms / Certificates

C€ · BGV C1

Winch: VGB 8/10.93; 98/37/EG; TÜV 9591009.