

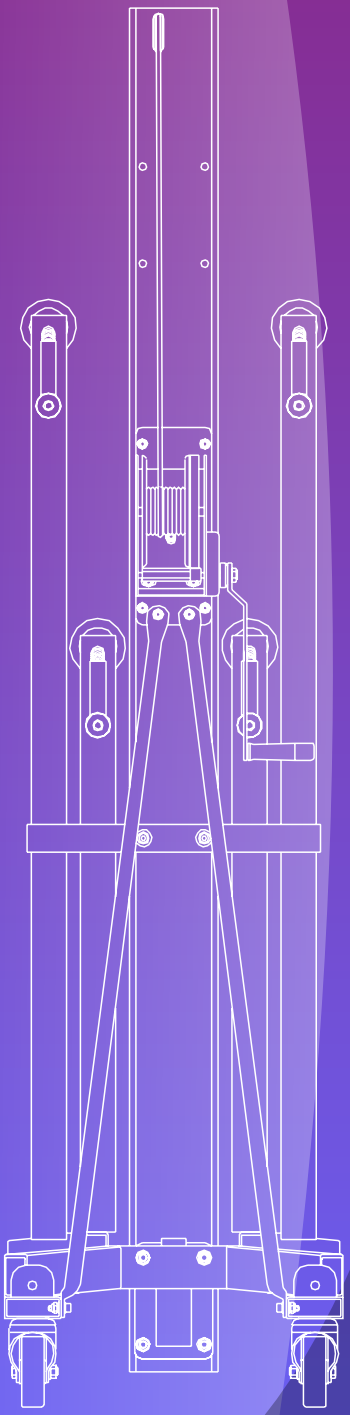


TL - 056

VMB Towerlifts

INFORMATION SHEET

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Introduced in 2007, the TL-056 will lift loads from ground level via front-loading forks. An inertia lock system ensures the carriage will remain fixed in the case of cable failure. It also means that no minimum load is required to lower the Towerlift making it useful for raising loads to be fixed or rigged in position and the tower removed.



FEAUTURES

- **Maximum load: 200kg**
- **Maximum height: 6.5m**
- **Folded height: 1.98m**
- **Area of base: 2.4 x 2.4m**
- **Unit weight: 94.5kg**

Construction material: Main body in extruded aluminium 6082-T6 profile. Base and legs are made of steel profile according to DIN 2394. Catches and safety rack of ST-37 steel.

Winch: 900/1000kg of maximum load with automatic brake to stop the load.

Cable: 6mmØ Steel DIN 3060. Quality 180kg/mm² twist resistant..

Exclusive ALS system (Auto-Lock Security), pat. pen. 200501056.

Adjustable stabilising feet with rubber non-slip supports.

Safety catches to anchor the legs.

Spirit level to adjust the tower vertically.

Base, legs, supports, forks are finished in satin polyester.

Swivel wheels to transport the lift when folded.



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