

INVERTED ELEVATOR Ei 200

Technical qualities:

Equipped with all-terrain tires, the Ei 200 Inverted Elevator can be used on all types of floors.

Its counterweight design allows the handling and elevation of loads as close as possible to the walls. The forks can be positioned in both directions: in the standard position, they facilitate the passage under machine. In an inverted position, they allow the installation or maintenance of a load on the ceiling.

A quality manual lifting winch allows the forks to rise and fall. 2 speeds of use: fast speed, for empty or low-load operations, and a slow speed, in order to limit the effort to be provided, for large loads or requiring very precise positioning.

Side stabilizers, foldable and adjustable at height, secure lifting operations. Equipped with a swivel caster, they allow a moving in charge.

Its removable counterweights, its handle and its central mast, foldable, facilitate transport and implementation operations on construction sites.

Easy and secure use by: assembly without tools, storage box to keep documentation on equipment, anti-theft system with padlock for maintaining counterweights, ...

Characteristics:

- Maximum load: 200 kg (1)
 Lifting height min / max: 100 / 5000 mm (2)
- · Aluminium telescopic central mast
- · Manual double-crank, 2-speed lift winch
- · Rigid wheels ø414 mm in front
- · Guiding rear wheels ø250 mm, with brake
- · Adjustable side stabilizers, with a directional wheel
- · 9 removable counterweights of 22 kg each
- · Empty weight without counterweight: 243 kg
- · Empty weight with counterweight: 442 kg
- (1) The centre of gravity of the load must be located at a maximum of 400 mm from the front of the central mast.
- (2) Lift height varies depending on the direction of mounting the forks:
 - Forks in standard position (H1): 100 à 4350 mm
 - Forks in reversed position (H2): 650 à 5000 mm



Ref. 300 880

Equipped with its counterweights, the **Ei 200 Inverted Elevator** is ideal for lifting loads as close as possible to the walls, on site or in the workshop.

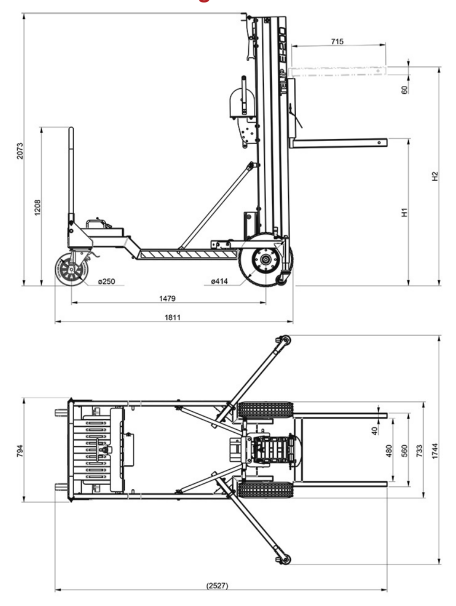
- Adapts to all terrain: construction site, workshop,
- Load capacity: 200 kg max (1)
- lifting height : 5000 mm max (2)
- Rise by double-cranked manual winch
- Standard adjustable side stabilizers
- Removable and/or foldable elements to facilitate on-site transport and installation
- Robust, reliable and easy to use

Applications:

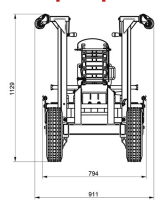
- Building and Industry environments
- Load handling in renovation
- Maintenance operation in the workshop
- Installing air conditioner, aerotherm, ...

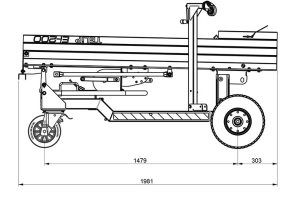
For further information about this product:

Dimensional Drawings:

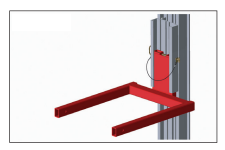


Transport position:



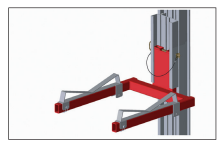


Accessories:



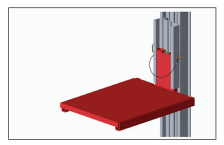
Forks (ref. 300 876)

Standard tool for general use. The lifting height can be increased by turning and fixing the forks in an inverted position.



Cradle (ref. 300 875)

Adaptable on forks and easily removable. Allows safe handling and elevation of cylindrical loads.



Platform (ref. 300 877)

Adaptable on forks and easily removable. Painted steel. Useful format (LxI): 700 x 560 mm.



Crane arm (ref. 300 874)

Turns the elevator into a mobile vertical crane or winch. Adjustable range of 400 to 1000 mm.

Terms of use

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