



# Manual Lift 125kg a 4560mm (with wheels)

ref. M102020101

Manual lift with a maximum capacity of 125kg and a maximum lift height of 4560mm.

This product has wheels for easy movement, and is ideal for jobs in small spaces and for lifting loads such as boxes, air conditioners, small furniture, etc.

Very light and easy to handle through a crank.

#### 749,00 € tax excluded

#### Características principales

Peso (kg)	40
Ancho total (mm)	380

Descripción Elevador Manual

Altura máx. (mm) 4560
Capacidad (kg) 125
Elevación total (mm) 4560
Material Acero
Normativa CE

#### Características ampliadas

Freight elevator with manual translation (with wheels), it is ideal to lift loads within confined spaces. It can lift loads such as air conditioners, small furniture, boxes, etc.

Its load capacity is 125kg maximum and it lifts up to 4560mm in height.

The folding design of the base that is "umbrella" type, together with its small size and easy handling through a crank, make our load lift the ideal complement for air conditioning installers, furniture or appliance distributors, etc. ... It is ideal for indoor and outdoor use.

The main advantages are:

- Time savings by lifting loads, increasing productivity.
- Spanish manufacture and availability of accessories and spare parts.
- Maximum stability, security and resistance.
- Reduced dimensions, maximum maneuverability and easy loading in vehicles.
- Quick and easy assembly without tools. There are no loose parts.
- Manipulable by a single operator.
- For private and professional use, both indoors and outdoors.
- Self-braking winch that prevents recoil and paralyzes the



load at the desired height.

 Manufactured with the most advanced technologies, passing rigorous quality controls and complying with German regulations and European CE directives.

### **CHARACTERISTICS**

• Load capacity: 125kg

• Maximum Height: 4560mm

• Number of sections: 4

• Work surface: 1080mm diameter

• Folded measurements: 300x380x1450mm

Material: SteelWeight: 40kg

## **MEASUREMENTS**