

# OFF-ROAD LIFTER ETT 250 +

## **Technical qualities:**

The off-road lifter ETT 250+ adapts itself to all kind of grounds.

Originally equipped with 4 pneumatic tire wheels ø 200 mm, with 2 steering rear caster with brakes, it can be equipped upon request with rigid rubber tyres which improve indoor transportation (on smooth grounds).

Its strong epoxy paint steel structure ands its manual hydraulic lifting device procure safety and comfort of use while lifting loads.

Despite its reduced clutter, it allows handling of standard format pallets ( $120 \times 80 \text{ cm}$ ).

Especially developed to accompagny you on your construction sites or set up sites, the off-road lifter car be loaded in a utility vehicle; the forks and the stringers are easily removable; no tools are necessary.

A blocking device allows maintain the ram in lower position, indispensable especially when the equippement is layed in a vehicle.

#### **Characteristics:**

- · Maximum working load: 250 kg
- · Lifting height: 70 to 840 mm
- · Pneumatic tire wheels ø 200 mm (1)
- · Forks section (L x W x H): 1150 x 70 x 50 mm
- · Inside distance between forks: 400 mm
- · Outside distance between forks: 540 mm
- · Inside distance between stringers: 847,5 mm
- · Clutter (L x W x H): 1544 x 1005 x 1250 mm
- · Maximum total height (2): 1325 mm
- · Tare weight: 88 kg

(1): rigid rubber wheels upon request (2): corresponds to the total height of the lifter, when the forks are in upper position.



#### Ref. 300 870

The **Off-Road Lifter ETT 250+** is the ideal solution for lifting and handling loads and pallets in a workshop or construction sites.

- Adapts to all grounds: workshop, construction sites...
- Capacity up to 250 Kg
- Lifting height: 70 to 840 mm
- Portable in a utility vehicle : removable forks and stringers without tools
- 4 pneumatic tires, with 2 rear wheels with brakes
- Manually adjustable descent speed

## **Applications:**

- handling in workshops
- Lifting of heavy loads
- Lifting of pallets in a vehicle
- Moving of loads on a construction site...

For further information about this product:

## **Its Key Strengths:**



Pneumatic tires ø 200 mm, with 2 caster wheels with brakes



Manual hydraulic lifting device, reliable and easy to use.



Strong ram, guided by 4 encapsulated ball bearings



Adjustable fork easily removable, whithout tools.

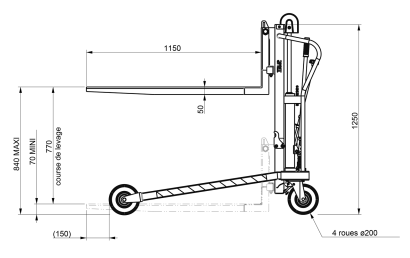


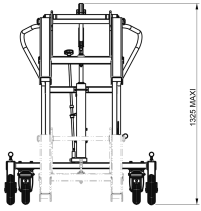
Stringers easy to remove, to facilitate storage

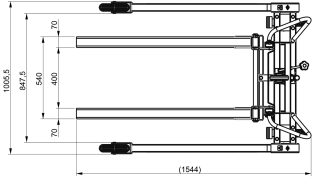


Ram blocking device, to secure during transportation in vehicle

## **Dimensional Drawings:**







#### Terms of use

The user is responsible for defining the products to be adapted to its own use. TELIP takes charge of submitting accurate and updated information. However, as part of the continuous improvement of its products, TELIP reserves the right to proceed with frequent modifications without warning. Therefore, TELIP cannot guarantee the accuracy and current reality of information on its products. All transactions are subject to general terms and conditions of sales and transportation. These conditions are available upon request and downloadable on the website **www.telip.fr.** 



#### **TELIP**

2, rue Andrée Reigner - Z. I. La Bougeoire 35 130 La Guerche de Bretagne FRANCE