## **BUDDY LIFT**

**PLASMOID** 

The self-loading stair climbing trolley.

## **BUDDY**

**PLASMOID** 

The ideal stair climbing trolley for last mile deliveries.



#### **ZONZINI CRAWLER TRACKS**

Probably the best in the world.

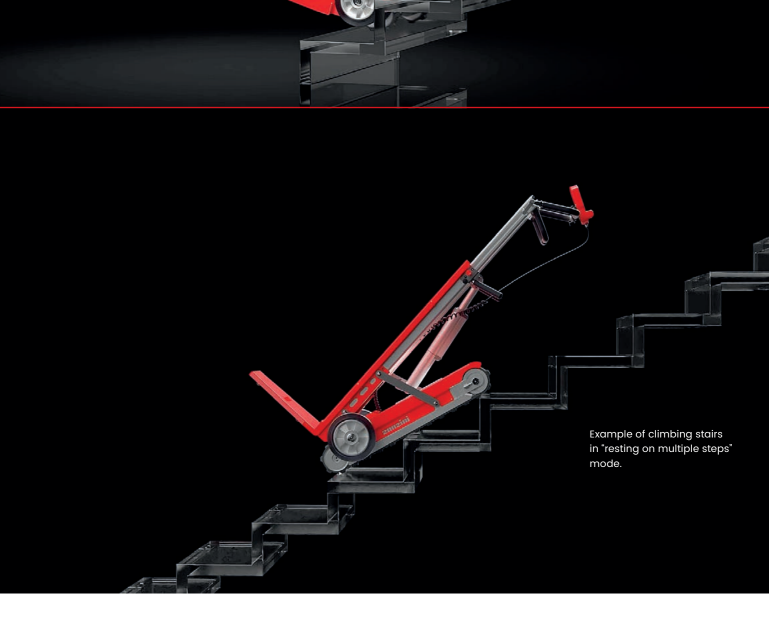
They guarantee grip and safety on various types of surfaces.



The Buddy and Buddy Lift Plasmoid stair climbing trolleys can be used in 2 different modes to climb stairs:

**Resting on multiple steps**. This is the most convenient and safest travel condition for the operator, as the weight is placed on the step and the load management is very easy. Physical interaction is very low, therefore this is the preferred mode.

**Step by step**. This condition requires the operator's ability to manage the centre of gravity of the load, as going up or down the stairs is carried out by a pair of teeth on the crawler tracks that grip the step. It can be done with light loads that are easily manageable by operators who are familiar with the product, and allows travelling over spiral stairs and tight landings.



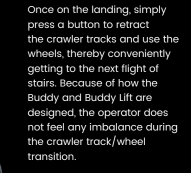
Example of climbing stairs in "step by step" mode.

# CRAWLER TRACKS CONTROLLED WITH ELECTRIC PRECISION





Thanks to the electric piston that controls the crawler tracks, there is no interference between tracks and wheels, therefore entering the landing is extremely easy and stable.



#### It has never been easier to get onto the landing

An electric piston controls the crawler tracks inclination and the operator can choose when to manage the stair climbing trolley with crawler tracks or

with wheels. Thanks to this solution, by simply pressing a button you can move the crawler tracks in relation to the wheels, safely and easily.

## CRAWLER TRACKS IN MAXIMUM CLOSING POSITION

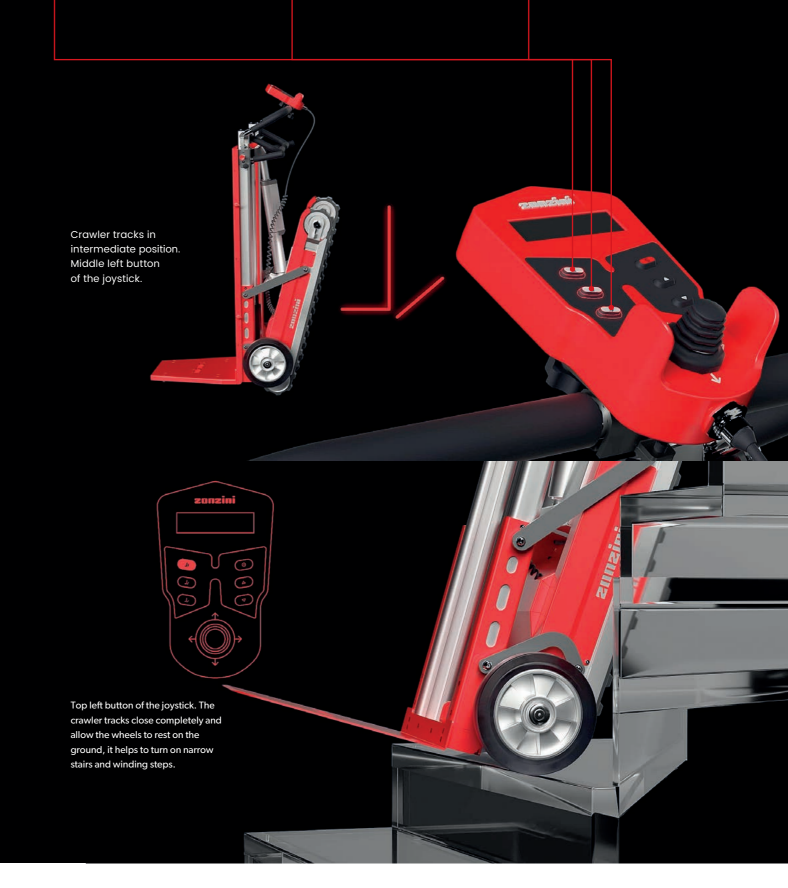
The 3 keys on the left of the joystick control the drive and the crawler track position:

Crawler tracks in intermediate position. Middle left button of the joystick. It is possible to go up and down the step using the pair of teeth of the crawler tracks gripping the step. This is the "step by step" mode that the operator uses to keep the load balanced. Crawler tracks in maximum opening position. Third button on the bottom left of the joystick.

The key on the top left completely closes the crawler tracks.

The key in the middle left automatically positions the crawler tracks so as to travel along the stairs in "step by step" mode". The key on the bottom left

automatically positions the crawler tracks so as to travel along the stairs in "resting on multiple steps" mode".



#### **BUDDY - PLASMOID**

Also ideal for the home delivery of oxygen cylinders, various types of plastic or cardboard boxes and packs.



For the transport of heavier and larger loads such as fridges or sofas for example, we recommend using it in "resting on multiple steps" mode as this increases the safety and comfort of travel for the operator, who no longer has to physically manage the load.

Buddy Plasmoid, used with relatively light loads of about 60/70 kg in "step by step" mode, is ideal for last mile delivery of packs or boxes by

specialised couriers or, for example, cylinders for oxygen therapy, as well as furniture.

Simple and intuitive to use.



Buddy Plasmoid, used in "step by step" mode makes it easier and more manageable to transport multiple boxes of 15/20kg each in specialised shops so as to optimise logistics without any physical effort.

#### **BUDDY LIFT - PLASMOID**

Lifting the load makes all the difference between success and failure.



# Buddy Lift Plasmoid, thanks to the lifting of the integrated load it is possible to modulate the centre of gravity of the load by moving it along the structure of the stair climbing trolley while travelling along the stairs. This means absolutely comfortable operation and maximum stability of the load, especially with low loads such as washing machines.

#### It is a matter of physics

Leaving the load on the level of the flat ground requires more space for turning. It is a matter of physics. Many times it is not possible to make the delivery due to the tight turning spaces available.

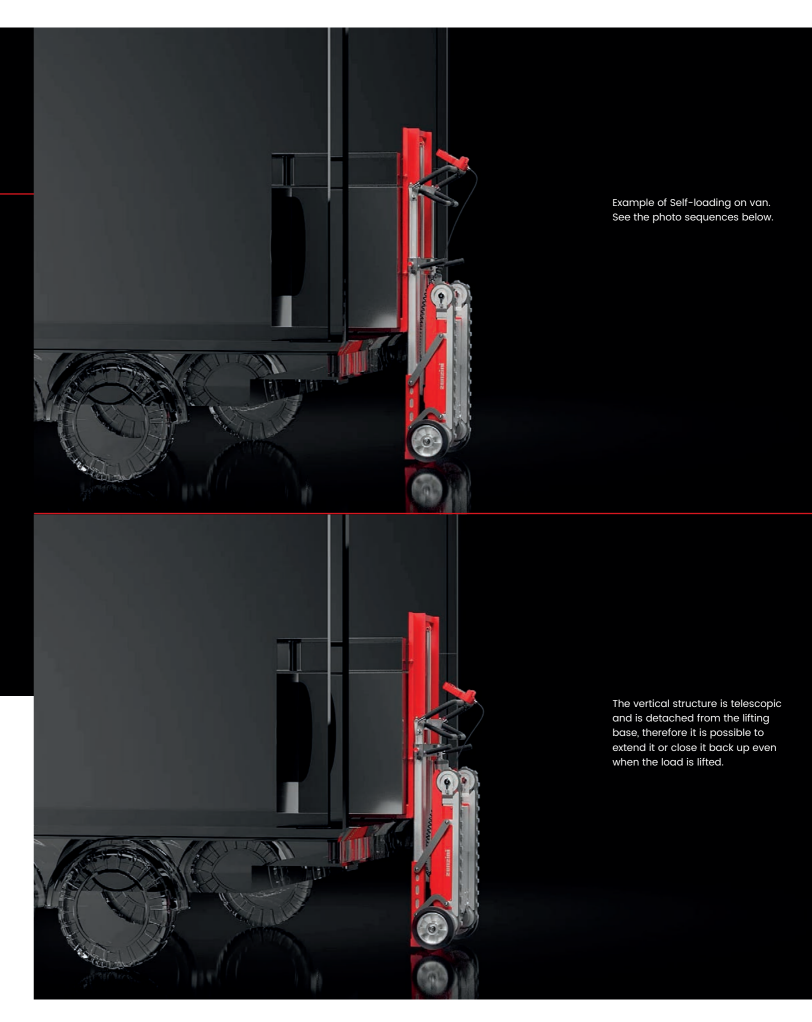
**Buddy Lift - Plasmoid** features an integrated lifting base that makes **it possible to recover the necessary space and turn on tighter stairs**.

#### **BUDDY LIFT PLASMOID**

Stair climbing trolley and built-in load lift-ing. Self-loading.



**Buddy Lift Plasmoid lifts** the load up to 60 cm / 23 inches off the ground, thereby making loading and unloading possible on most commercial vehicles for home deliveries.



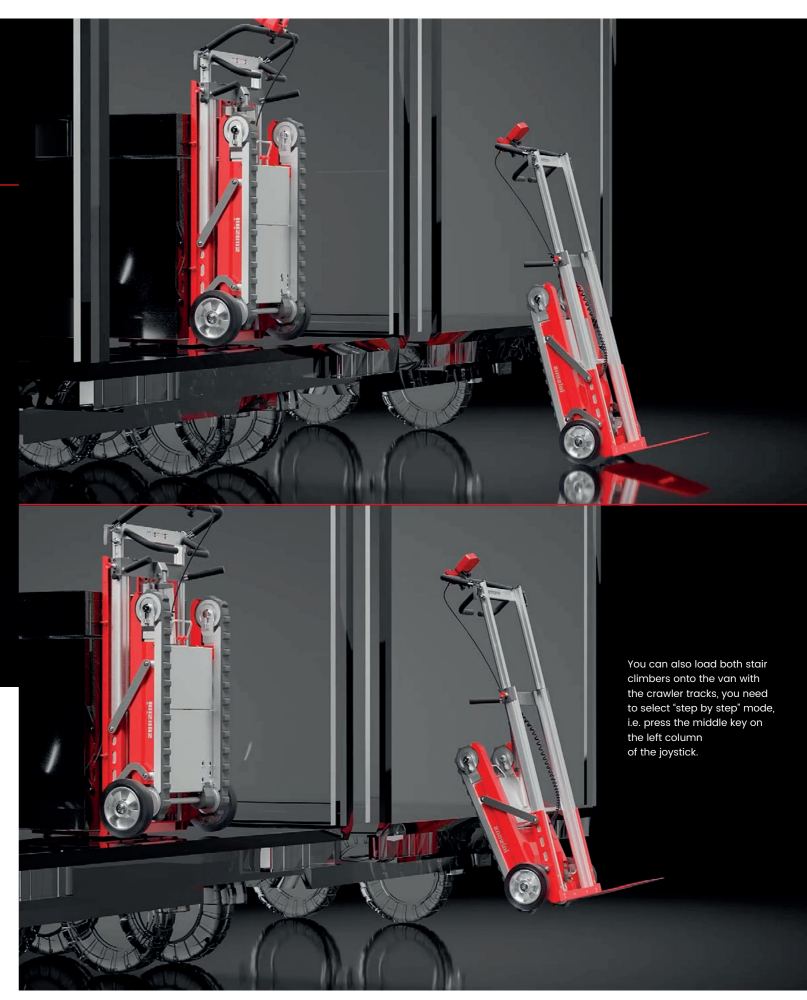
#### **BUDDY LIFT - PLASMOID**

The Self-Loading Stair Climbing Trolley.

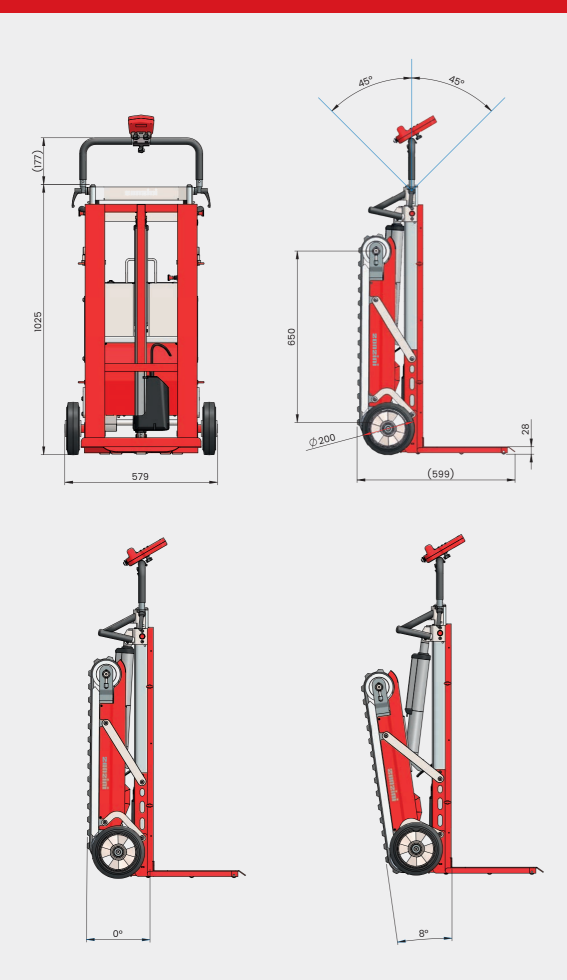


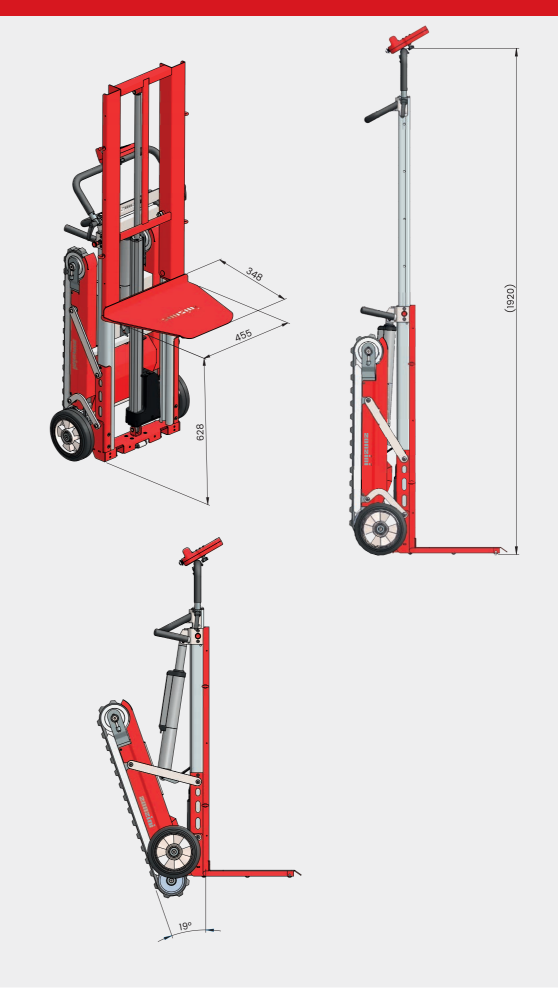
#### The built-in lifting base has 3 main functions:

It improves the ease of transit on stairs as it allows modulating the centre of gravity of low loads This makes it possible to turn on tighter landings than a stair climbing trolley with fixed base on the ground This makes it possible also to lift the load onto a van and to selfload the machine into the van.

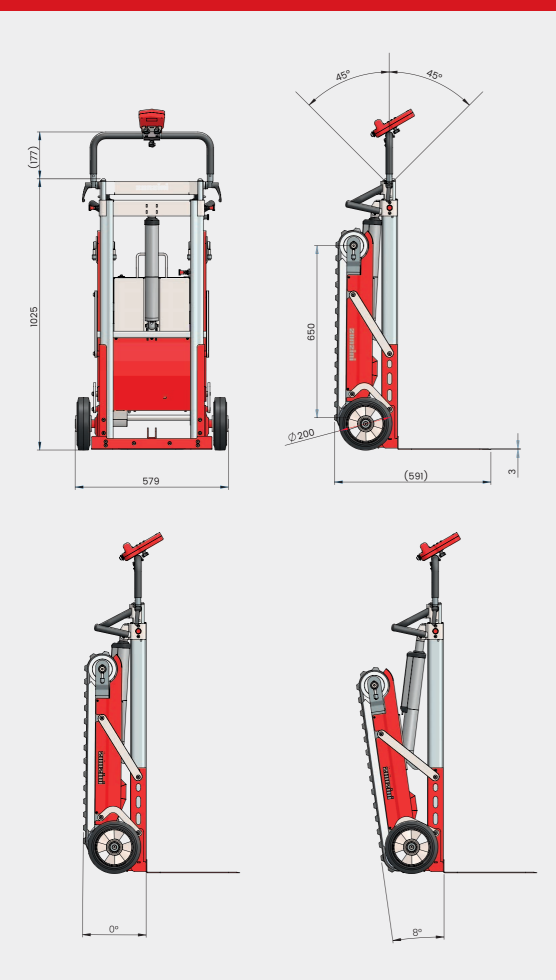


BUDDY LIFT PLASMOID TECHNICAL FEATURES:





BUDDY PLASMOID TECHNICAL FEATURES:







#### **TECHNICAL DATA**

Manufacturer: Zonzini s.r.l. - made in Italy Buddy Plasmoid - Buddy Lift Plasmoid models

Available capacities:

150 - 200 Kg

Weight without battery:

Buddy Lift Plasmoid 72 kg – Buddy Plasmoid 55 Kg

Battery weight:

11 kg

**Up time:** about 400 steps

Battery charging time:

80% in 2h; 100% in 4h

Battery voltage / power: (V/Ah) 24DC / 14Ah

Battery charger current output voltage: (V/Ah) 24DC/4

Input frequency voltag: (V/Hz) 110/240 - 50/60

Stair travel speed:

Buddy Lift Plasmoid 150 Kg: about 47 steps per minute Buddy Plasmoid **150 Kg**: about **47 steps per minute** Buddy Lift Plasmoid 200 Kg: about 27 steps per minute Buddy Plasmoid 200 Kg: about 27 steps per minute

 $\color{red}{\star} \quad \text{Important: Zonzini s.r.l. is entitled to make changes to all products, even significant ones, without notice.}$ The specified data is purely indicative and not contractually binding. For more detailed technical information, please email the manufacturer's customer service at info@zonzini.it



