Solve all of your stair climbing problems once and for all!
TAKING THINGS TO THE NEXT LEVEL
The following configuration is recommended for transporting doors and windows of different sizes and weights:

- Skipper 300 Kg
- Accessory for doors and windows
- Base with swivel wheels

The accessory for doors and windows can be taken down if it is necessary to transport small 60 cm windows, so as to load on more than one at a time. Plus, this accessory makes it possible to turn the door from one side to the other so as to climb stairs that are narrower than the door itself.

The tried and tested technology of Skipper is such that the stairs completely bear the weight, thereby saving the operator the difficult and dangerous task of keeping the load balanced with each step, which is the case with traditional wheeled stair climbing systems.

When you are almost at the landing, proceed to switch from the stair climbing position, which is done with the load fully resting on the tracks, to the landing position, which is vertical on the other hand, using wheels strategically positioned under the tracks. This change in position is done comfortably by pressing a button on the push-button panel, with extreme ease and safety for the operator.

The Skipper tracks are made with a special mix and are suitable for any type of stair, even the most fragile, there is no danger of staining or ruining the floor. It is a soft mixture, created specifically for climbing indoor and outdoor stairs.
The tracks are used to get up any type of step, from long ramps where you can leave the load lying down for the entire trip up or down, to single steps that break up the landing.

When the tracks are gripping the step, the operator has no problem managing the load since, unlike wheels, the tracks continue to have traction and they are controlled with the relative button.

The transportation position on the landing is very different from the stair configuration. On the stairs the goods are inclined to equally distribute the weight over all of the steps and therefore guarantee the operator the maximum operating comfort, on the landing it turns in even very tight spaces on the two wheels located strategically under the tracks.

Rotation is possible without unnecessarily losing space, even on particularly tight kite winder stair landings.

With the two small wheels located under the tracks, the operator can manoeuvre it easily as though it were a standard two-wheel trolley and achieve the most suitable position for rotation.

Thanks to Skipper you can easily climb any type of stairs, from straight stairs to double kite winder stairs, as shown in the picture.

The scratch-proof tracks climb long stairs as well as single steps, offering easy and safe operation for the operator.
The safety that Skipper offers as you are climbing the stairs is renowned and appreciated by many door and window companies around the world, after the initial procedure they are able to climb every type of stair, both indoor and outdoor, even tight spaces that would be unthinkable with any other alternative instrument.

During climbing, the tracks always rest on at least 4 or 6 supporting points, thereby guaranteeing the operator safe and effortless transportation. There is also the possibility of accurately adjusting the inclination of the door by the specific accessory, so as to climb particularly tight stairs as well.

The scratch-proof tracks offer grip, even in the most adverse situations and never place the operator in a condition where he/she has to manage the full weight that he/she is transporting, as they are designed so that the stairs bear the weight.

Once you become familiar with it, no situation is too challenging; it is extremely easy and safe to manage the load and the operator never has to physically manage transportation as with stair climbing systems without tracks.
Available capacities:
250, 300 and 350 kg

Dimensions
Total height: 257 cm
Height with closed frame: 126 cm
Frame width: 55 cm

Structure
Extendible and adjustable.

Type of battery
Lead gel 24V without memory effect.

Battery life
Skipper 250 kg: about 1,000 steps up the stairs, about 3,000 steps down the stairs
Skipper 300 kg: about 900 steps up the stairs, about 2,700 steps down the stairs
Skipper 350 kg: about 800 steps up the stairs, about 2,400 steps down the stairs

Operating space
With Skipper in the standard configuration
the turning space is the same as a manual trolley.
With Skipper featuring liftable and anti-tipping base
the turning space is reduced.

Standard equipment
SKIPPER always features 1 belt to tie the load,
1 standard battery pack, 1 x 220/24V automatic battery charger,
1 standard base measuring 37.5 cm x 13.5 cm deep.

Zonzini Srl has the right to make changes and/or improvements
to the products and/or components at any time, also without
prior notice.
FOR OVER 40 YEARS

Technology and reliability
We operate internationally with more than 30 countries that have chosen us as a reference for high quality products.