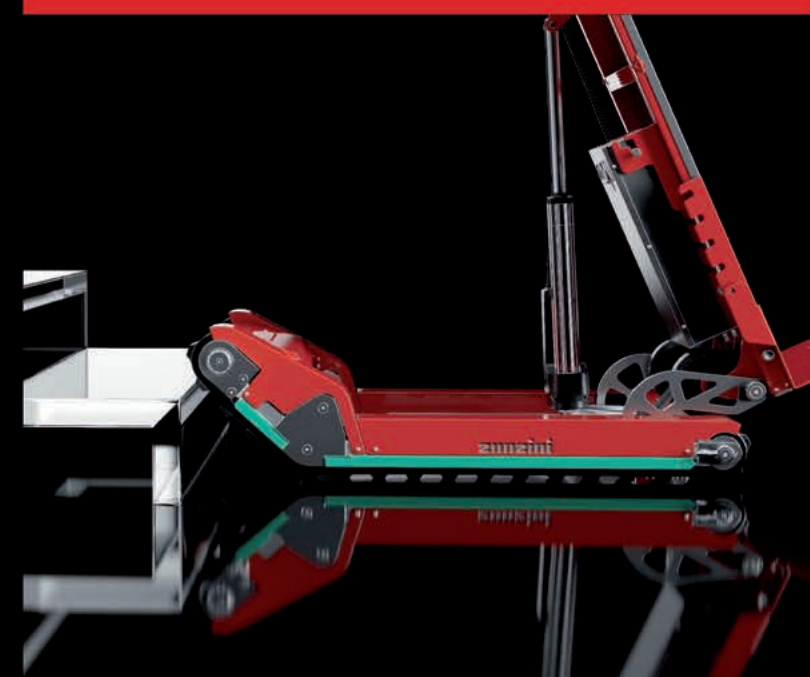
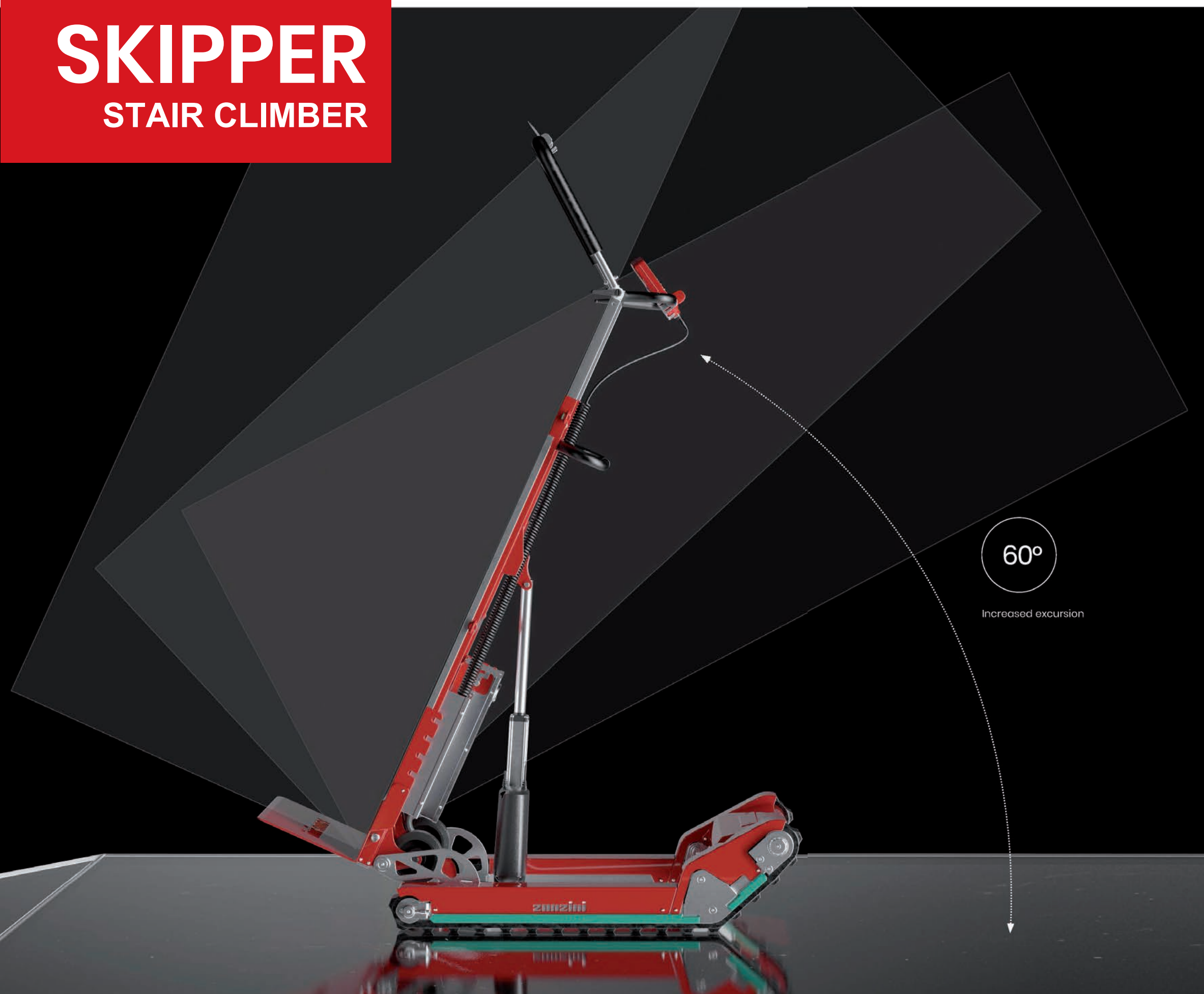


SKIPPER

STAIR CLIMBER

ADJUSTABLE LOAD INCLINATION

The new Skipper is designed to allow high loads to be handled on stairs even when there is insufficient height space.



The operator can choose the work position most suitable for the type of load and stairs on which they must move, thereby avoiding slight slopes or height obstacles that could be a hindrance during transport.

NON-MARKING CRAWLER TRACKS



Zonzini tracks have extremely high-performance and are suitable for a multitude of situations. Suitable for finished and extremely delicate floors, such as parquet, wood or precious Carrara marble, but equally suitable for construction sites and mountain stairs made of stone or iron.



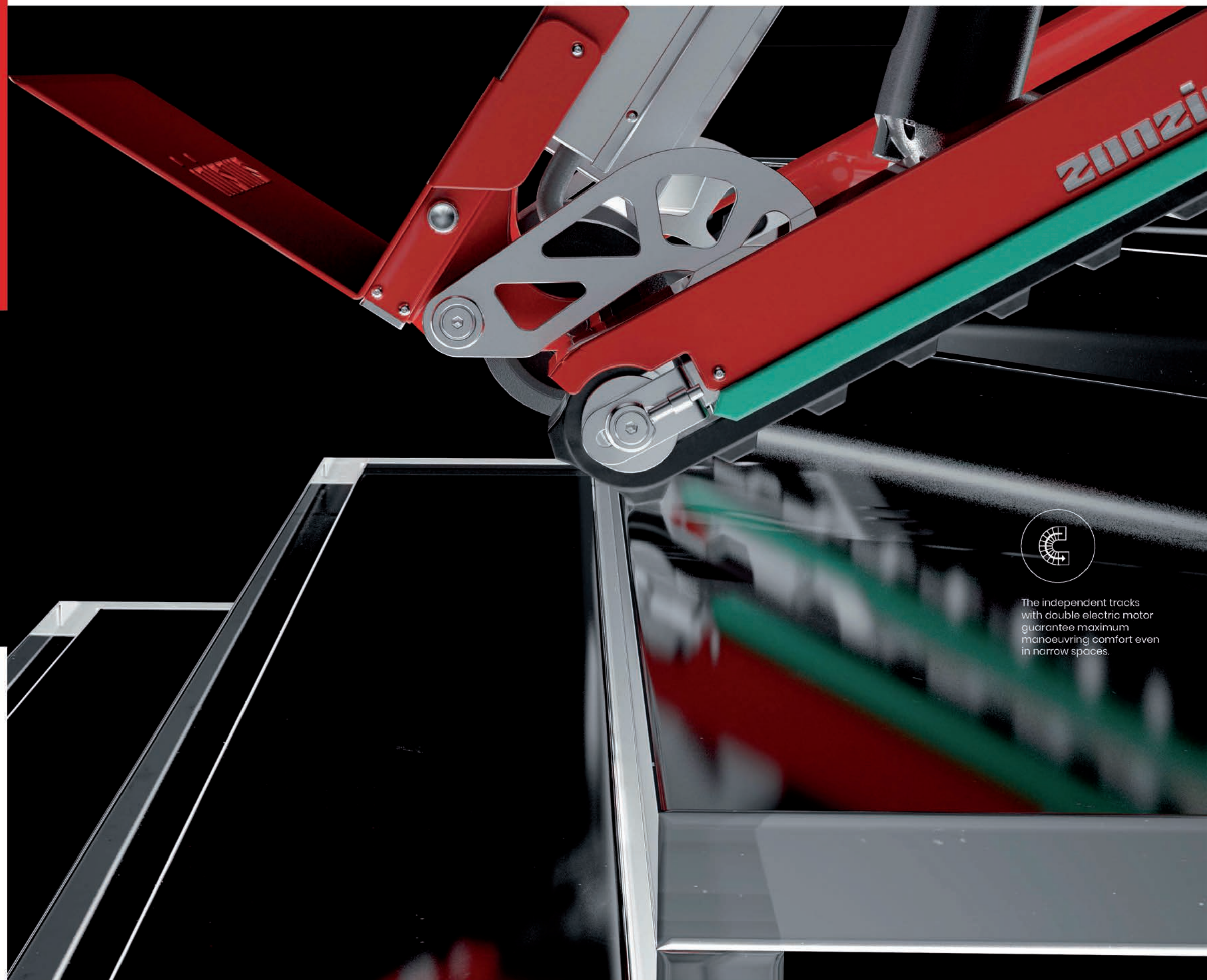
Independent non-slip
tracks

**ALSO SUITABLE
FOR SPIRAL STAIRS
OR WITH ANGLED STEPS.**



The new Skipper has 2 operating modes:

1. With the tracks completely extended on the stairs, therefore resting on several steps, which identify the most comfortable and safe work condition, which must always be preferred when possible;
2. In the "vertical" position, thereby taking advantage of the traction on the front of the tracks. This condition requires more user experience and better dexterity with the device as the operator must be able to manage the balance of the load. However, in this position, very narrow landings or angled steps respect to the main staircase can also be overcome.



The independent tracks with double electric motor guarantee maximum manoeuvring comfort even in narrow spaces.

INDEPENDENT CRAWLER TRACKS.



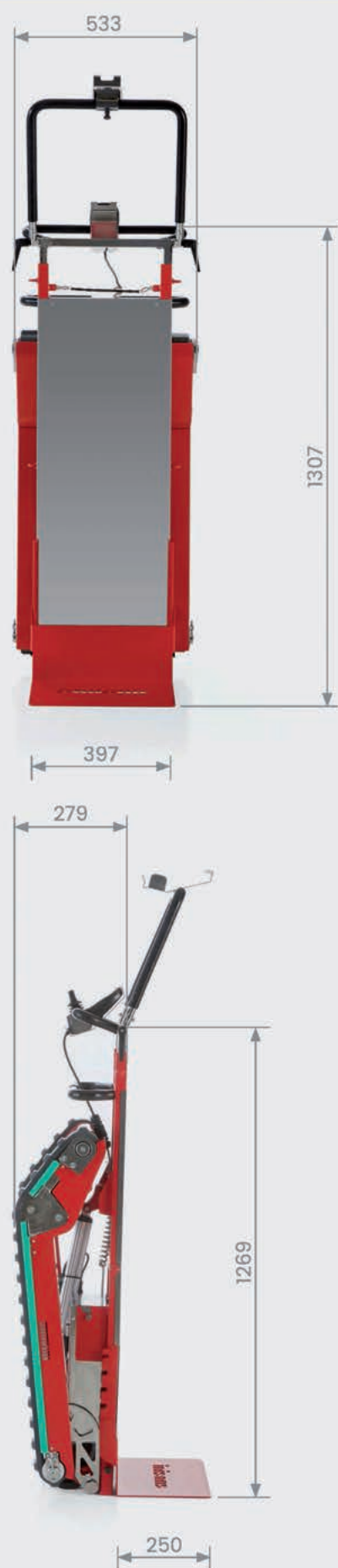
While travelling on the stairs, both upwards and downwards, the operator can freely decide which direction to take.

In fact, Skipper can be comfortably controlled with a joystick, thereby allowing the direction to be changed at any time.

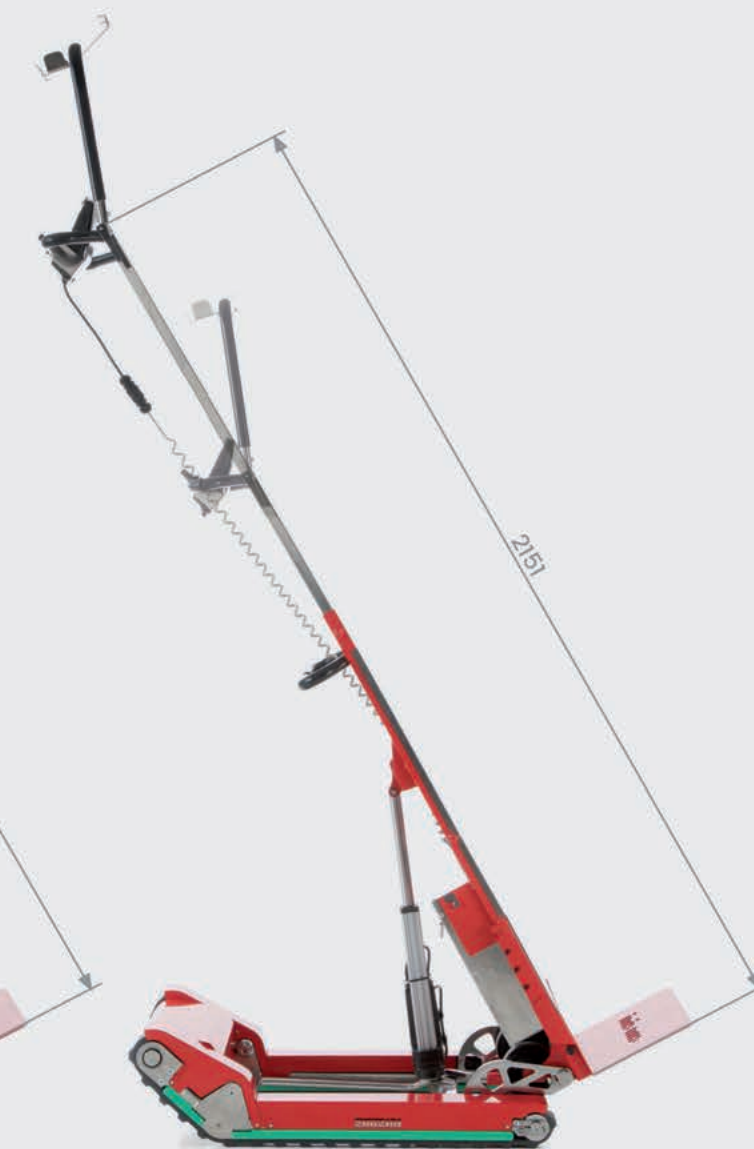
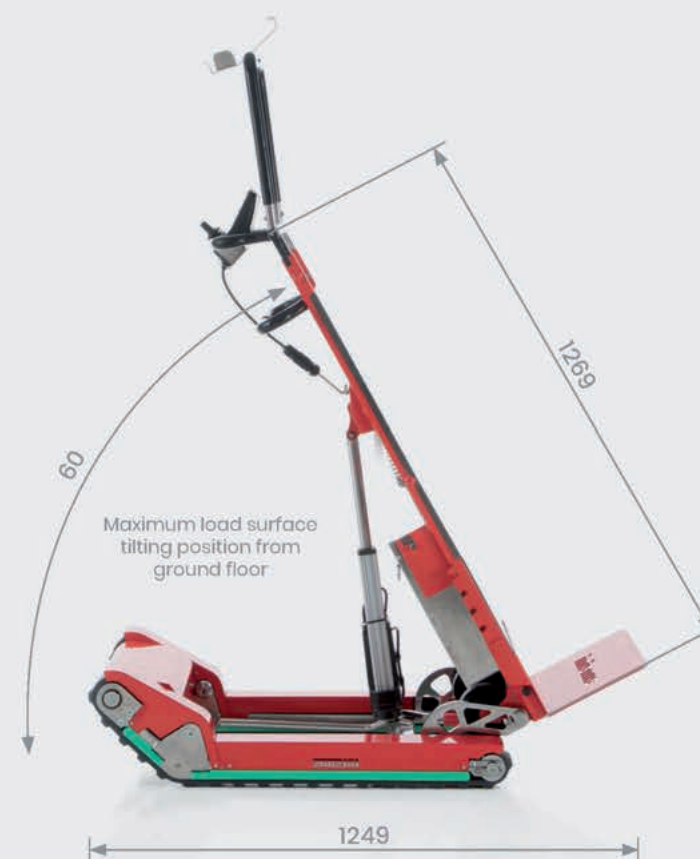
This feature also allows it to rotate 360 degrees on landings and in confined spaces.







* The indicated measurements are expressed in mm.





TECHNICAL DATA

Manufacturer ZONZINI S.r.l. / **Model Skipper 2020**

Available capacities:	160, 300, 400 Kg
Max depth (mm)	279
Load surface sheet metal base depth (mm)	250
Overall width (mm)	533
Load surface sheet metal base width (mm)	397
Length of the crawler track support (mm)	770
Height from the ground with the structure closed (mm)	1269
Maximum height with the structure extracted (mm)	2151
Max structure opening angle from ground floor	61 degrees
Height of the handle above the ground (mm)	1307
Crawler track section width (mm)	60
Maximum surmountable height of the first step (mm)	225
Weight without battery (kg)	89
Weight of lead/gel battery (kg)	17
Diameter of the wheels (mm)	100
Battery life (minutes)	40
Battery charging time (h)	5/6
Battery voltage / power (V / Ah)	24DC / 20
Battery charger voltage / output current (V / A)	24DC / 4
Input voltage / frequency (V / Hz)	110/240 - 50/60
Max gradeability on the stairs or inclined surface	45°

★ Important: Zonzini has the right to make changes to all products, even significant ones, without notice. The indicated data is purely indicative and not bind for contractual purposes. For more detailed technical information, please contact us at sales@materialshandling.com.au.



ADVANTAGES



Manoeuvring in narrow spaces

The independent tracks with double electric motor guarantee maximum manoeuvring comfort even in narrow spaces.



One-finger control

It is operated with a proportional joystick, making it easy-to-use and intuitive.



Movement on flat surfaces

Skipper allows loads to be moved also on flat surfaces, both indoors and outdoors.



Discharge of weight

The weight is always on the staircase, there is no need to keep it balanced.



Variable tilting

The load angle can be changed at any time to ensure it adapts to different gradients.



Non-slipping

Thanks to the non-marking crawler tracks, the equipment can be used on any surface.



Irregular steps

No restrictions on the height of the steps. With Skipper, the tracked stair climber, it is also possible to climb irregular stairs.