

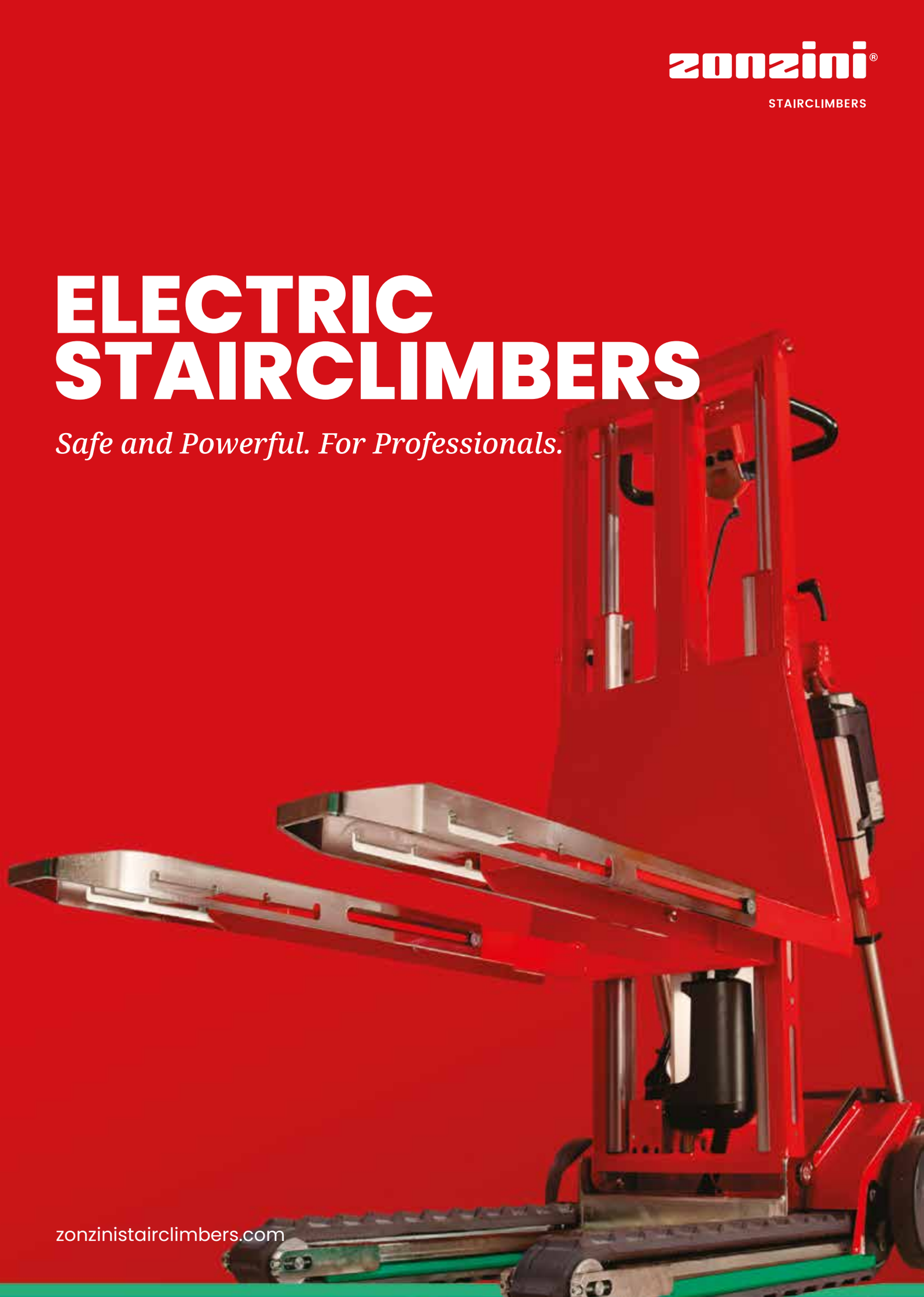
zonzini[®]

STAIRCLIMBERS

ELECTRIC STAIRCLIMBERS

Safe and Powerful. For Professionals.

zonzinistairclimbers.com

A red Zonzini electric stair climber is shown from a low angle, highlighting its mechanical structure. The device features a platform with two long, silver-colored metal tracks extending forward. The main body is red with silver-colored hydraulic cylinders and a black motor unit. The background is a solid red color, and the overall image has a professional, industrial feel.

THE COMPANY **4****ELECTRIC TROLLEYS** **7****DOMINO PT** - *Electric Stair-Climbing Pallet Truck - 450 kg (992 lbs)* ... **8**

Ideal for transporting pallets on uneven ground, slopes up to 35 degrees, for overcoming curbs and stairs. It is an electric pallet truck without the limitations of a traditional electric pallet truck.

**DOMINO** - *Stair-Climbing Trolley - 400 kg (881 lbs)* **22**

Ideal for transporting nearly any type of load up to 2 meters in height (6 ft 7 in). Automatic and equipped with sensors, it guarantees unmatched driving comfort.

**SKIPPER GL** - *Stair-Climbing Glazing Robot - 300 KG (661 lbs)* **36**

Ideal for transporting and installing glass panels, including large ones. Capable of overcoming obstacles and steps. Also suitable for marble slabs and other natural stones.

**SKIPPER** - *Stair-Climbing Trolley - 400 kg (881 lbs)* **48**

Ideal for transporting nearly any type of load over 2 meters in height (6 ft 7 in). Including wardrobes, bookcases, doors and windows, safes, fire extinguishers, servers and electrical panels.

**BUDDY** - *Stair-Climbing Trolley - 200 kg (441 lbs)* **62**

Ideal for transporting furniture, household appliances, packages, boxes of all kinds, oxygen therapy cylinders, washing machines, refrigerators, dryers, TVs and dishwashers. Fast and safe.

ACCESSORIES **77**

For over 45 years we have been manufacturing stair-climbing trolleys. Safe and Reliable.

OUR MISSION

To build the best electric stair-climbing trolleys in the world.



MANUFACTURERS OF HIGH-QUALITY ELECTRIC STAIR-CLIMBING TROLLEYS.

Everything starts with an idea. We discuss it, think it through, create it and test it.

Many ideas do not make it to the end, they do not make it into this catalogue. Only the best ones do.

We constantly collect suggestions from our customers all over the world to create the perfect products, because anyone who uses a Zonzini product must feel the difference.

Claudio Zonzini

President

ELECTRIC TROLLEYS



DOMINO PT *Electric Stair-Climbing Pallet Truck.*

Domino PT has a load capacity of 450 kg (993 lbs) and allows handling different types of pallets, just like a traditional pallet truck. It offers two advantages that no other machine provides:

1. Freedom of movement on all surfaces, even on construction sites, such as grass, compacted soil, gravel, uneven floors with holes, etc.
2. It easily overcomes stair ramps, slopes, and curbs.

In essence, it offers the same use as a traditional electric pallet truck, but without the limitations of an electric pallet truck.

It features lifting up to 65 cm (25.6 in) and backward tilting, similar to a forklift.

IDEAL FOR

80 × 120 cm pallets (31.5 x 47.2 in), as well as smaller ones such as 60 × 80 cm (23.6 x 31.5 in). It is ideal for all B2C logistics (Business to Consumer), meaning the part of logistics that delivers pallets directly to the final customer.

Even when the driver is equipped with a hydraulic tail lift, the ground conditions at the delivery location must still be considered, as they may be uneven or sloped.

**AUTOMATIC
LOAD BALANCING
FOR STAIRS**

**OVERCOMES STEPS
AND SLOPES
ON ANY SURFACE**

Suitable even for the most demanding situations.

It is equipped with independent, non-slip and scratch-resistant tracks. It can be used on construction sites as well as in urban environments, on virtually any surface.

Two powerful motors precisely control the tracks, allowing 360-degree rotations to make full use of the available space when working in tight areas.

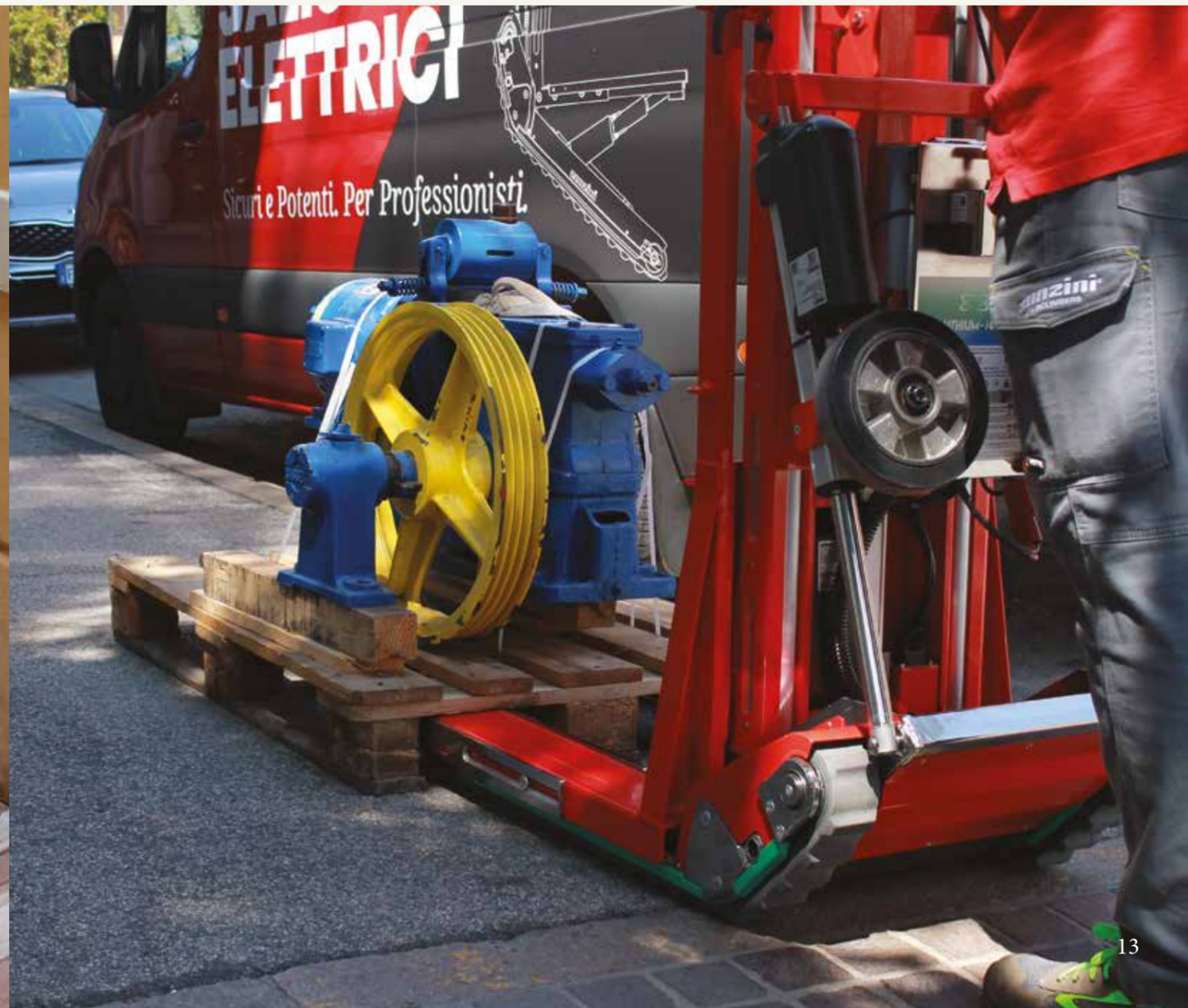


IDEAL FOR EURO PALLETS AND MORE

Domino PT is equipped with length-extendable forks, allowing it to better handle both 80 × 120 cm pallets (31.5 x 47.2 in) and smaller 60 × 80 cm pallets (23.6 x 31.5 in).

The weight is always supported onto the tracks, so the operator always works safely without unnecessary physical strain.

The fork dimensions are similar to those of the most common traditional pallet trucks, meaning that essentially the same loads can be handled.





THE ELECTRIC STAIR-CLIMBING PALLET TRUCK

With Domino PT you pick up the pallet and climb the stairs. It is easy and safe.

On flat ground it works as a tracked electric pallet truck with lifting up to 65 cm (25.6 in) and backward tilting for loading into the van; on stairs, it becomes the best stair-climbing trolley ever.

It has two operating modes: one for flat ground and one for stairs.



WITH REMOVABLE SIDE WHEELS

When there is no load and you need to move quickly, the side wheels can be used, allowing movement on flat ground just like a normal two-wheel trolley.

It is light and compact.

Experience maximum freedom of movement.

Domino PT moves on virtually any surface. From now on, you won't have to worry about the delivery location: you are fully equipped to take that pallet anywhere.

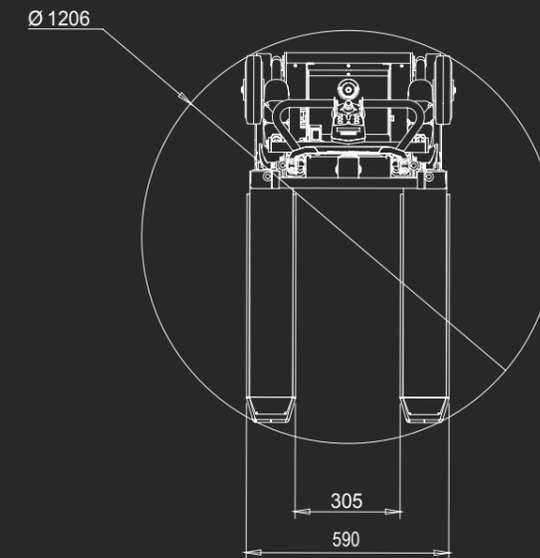
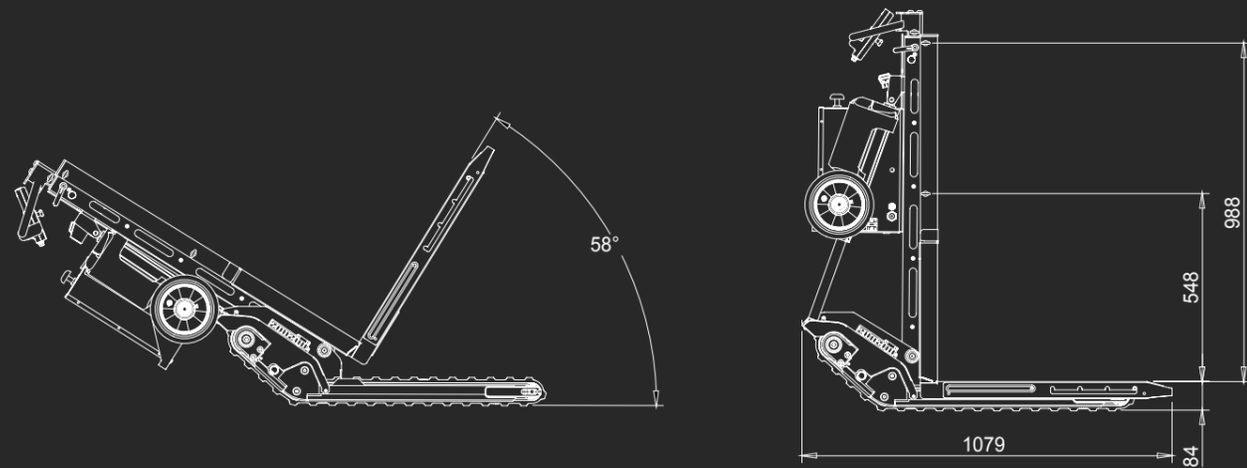
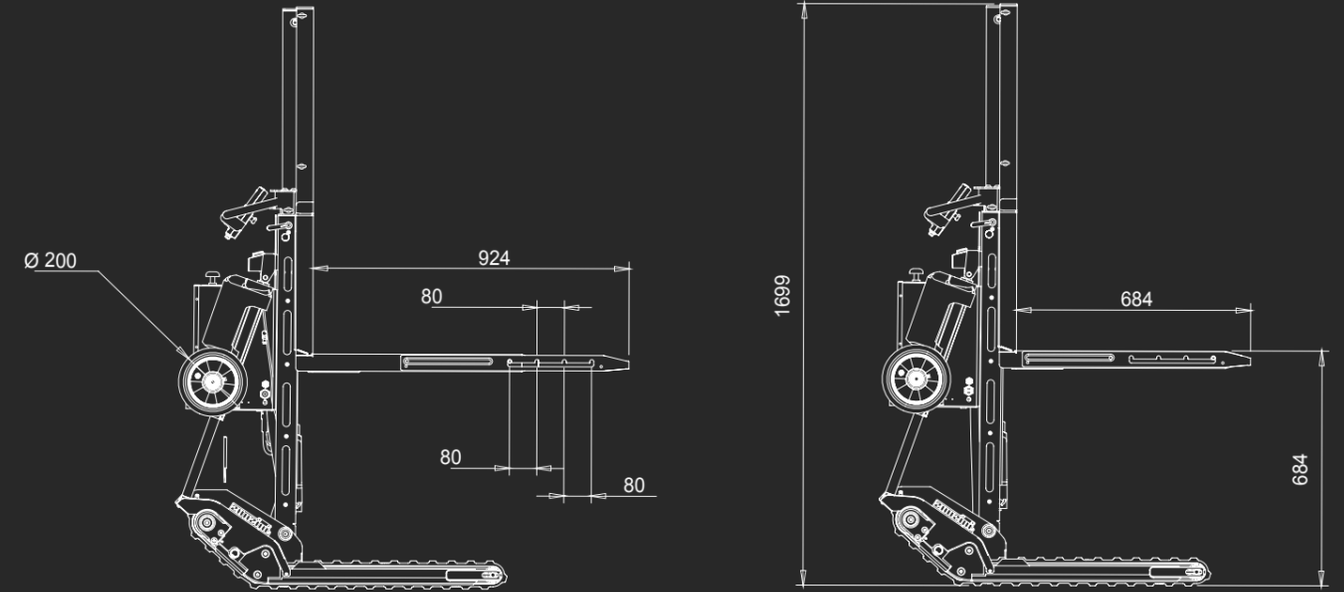
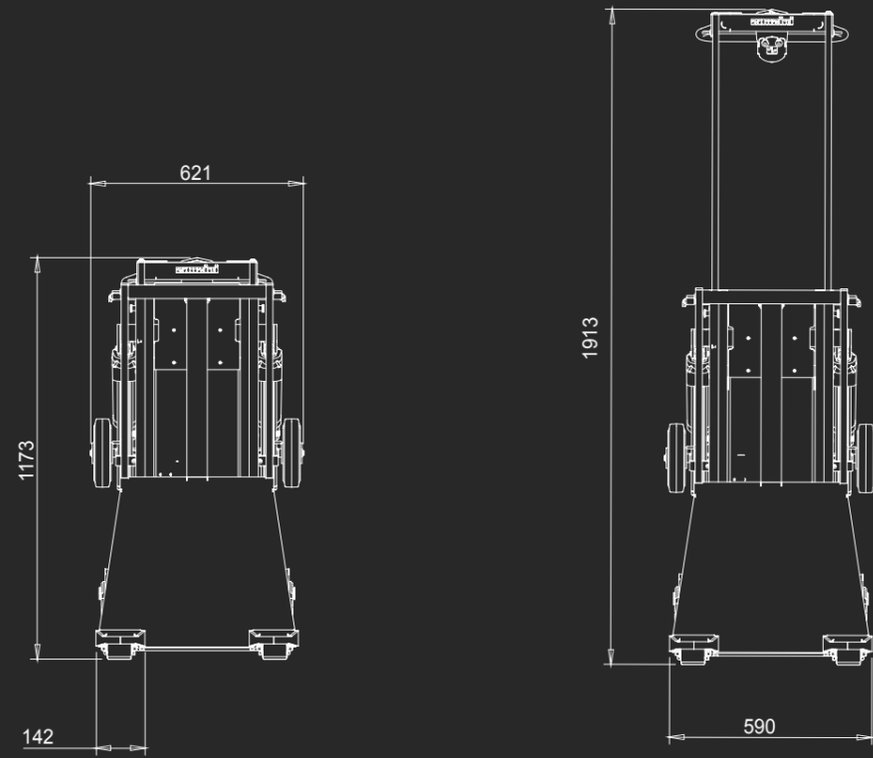
Whether it's a sloped mountain road, a construction site full of holes, a long staircase, or a basement, the only thing you need to do is use the joystick and drive it.

Use the wheeled base to move quickly on flat ground when the surface allows it. Drive onto it with the motorized tracks, release the brakes on the swivel wheels, and you can easily push Domino PT on level ground without feeling the weight on your arms.

In short, use the tracks when the surface does not allow travel on wheels, or when you need to overcome steps. Otherwise, use the wheels to move easily on flat ground.



DOMINO PT



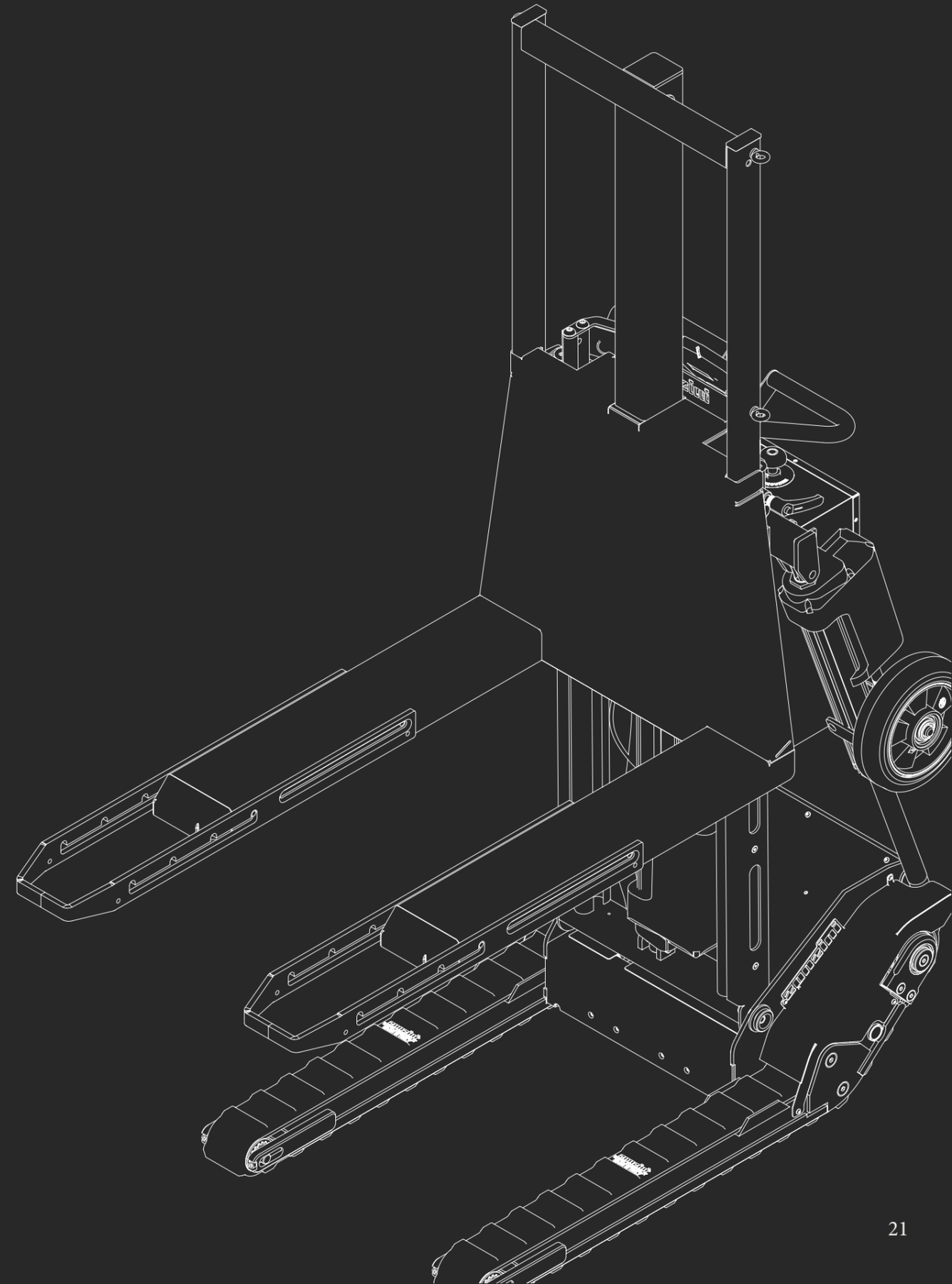
TECHNICAL DATA

Load capacity	450 kg (992 lbs)
Weight without battery	129 kg (285 lbs)
Battery weight	Li-ion: 9 kg (20 lb) AGM: 17 kg (38 lb)
Battery type	Li-ion: 55Ah - 24V AGM: 21Ah - 24V
Battery autonomy*	Li-ion: 8 hours AGM: 3 hours
Battery charging time**	Li-ion: 6 hours AGM: 6 hours
Track travel speed	0,15 m/s (0.49 ft/s)
Protection rating	IP54

*Battery range also depends on several external factors that may reduce it, such as the operating temperature of the trolley, the battery storage temperature, and the condition of the battery depending on compliance with charging cycles. The estimated range is indicative and not binding.

** The stated charging time is indicative and not binding.

Important: Zonzini s.r.l. reserves the right to make changes, even substantial ones, to all products without prior notice. The data provided are purely indicative and not contractually binding. For more detailed technical information, please contact the manufacturer's customer service by email.*





DOMINO

The Tracked Electric Stair Climber.

Domino is the ideal electric stair-climbing trolley for transporting heavy materials and bulky goods on stairs, with a height of up to 2 meters (6 ft 7 in).

It is equipped with high-grip tracks that are non-marking and anti-slip.

Domino is easy and safe to use. It features sensors that assist the operator during every phase of stair transport.

It is available in several versions, including automatic load stabilization and lifting up to 65 cm (25.6 in). Its load capacity is 400 kg (881 lbs).

IDEAL FOR

Stoves, fireplaces, heat pumps, vending machines, elevator motors and winches, photocopiers, safes, pianos, industrial appliances and moving services.

**AUTOMATIC
LOAD CALIBRATION**

**EQUIPPED
WITH SENSORS**

**ULTRA-HIGH GRIP,
SCRATCH-RESISTANT
TRACKS**

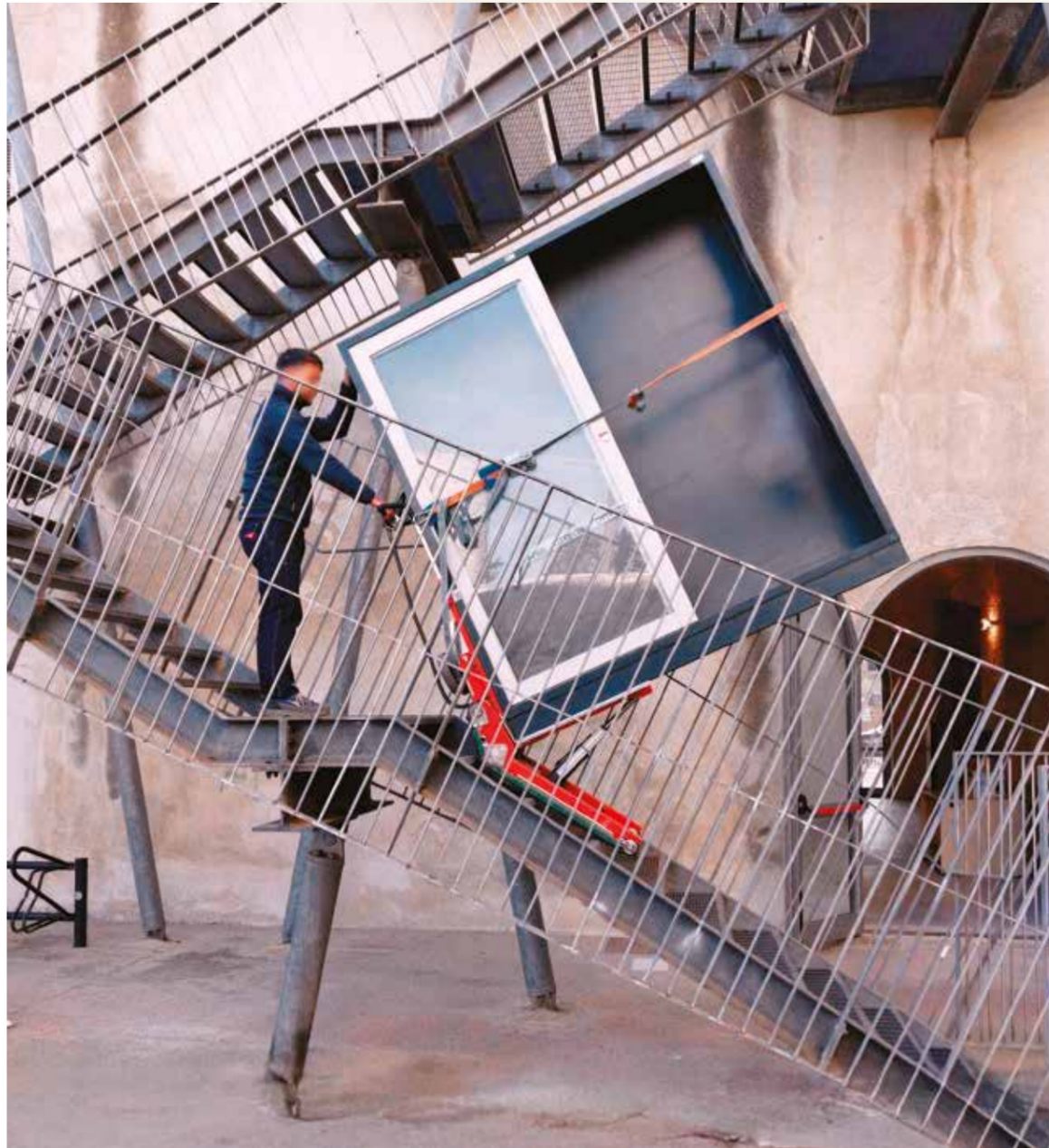
**AUTOMATIC
LOAD
STABILIZATION**

Unmatched comfort and safety.

Domino is probably the most advanced electric stair-climbing trolley ever developed. Simply activate the automatic function and it independently identifies the best working angle based on the different types of load.

It is suitable for almost any load under 2 meters in height (6 ft 7 in), even if very bulky.

Domino makes a difficult transport easy.



ALWAYS STABLE WITH ANY LOAD ON ANY SURFACE

Do you need to stop halfway up the stairs? No problem.
Do you have to climb stairs of different shapes and types? No problem.
Do you have a very bulky load? No problem.
Are you working alone with no one to help you? No problem.

With the Domino stair climber, you don't need anyone else.





SUITABLE FOR ALL SURFACES

It is designed to always transfer the weight to the ground, so the operator does not need to exert any effort or balance the load.

The tracks allow 360-degree rotations even in tight spaces.

Domino can be used almost anywhere: on construction sites, on stone, wood, marble, porcelain stoneware stairs, and more.



CHOOSE THE VERSION THAT SUITS YOU

Domino can be configured according to your needs: with automatic load stabilization, with load lifting, or with both.

Even without accessories, the standard version remains one of the highest-performing and safest stair climbers available.

In all versions, automatic load calibration is included, making it stable and safe on the stairs.



**AUTOMATIC
LOAD
STABILIZATION**



DOMINO

The highest-performance stair climber available.

With automatic load calibration.



DOMINO STABILIZED

The safest choice. Simple to use and suitable for everyone.

On the landing, the stabilizing arm is equipped with sensors and remains in constant contact with the stairs, making both ascending and descending extremely easy and safe.

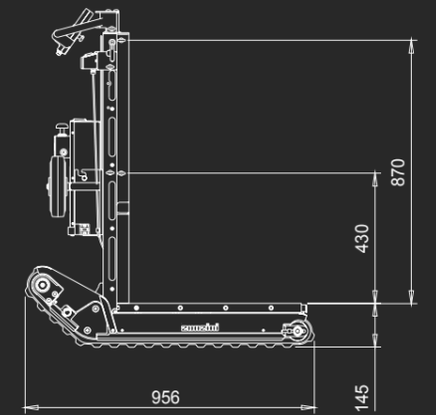
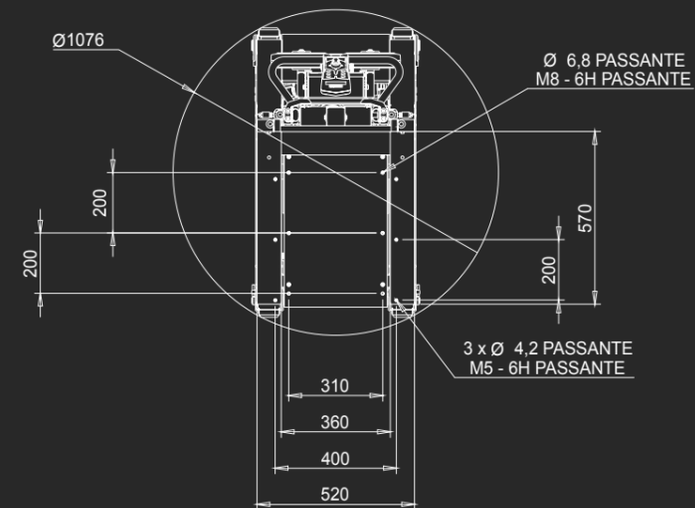
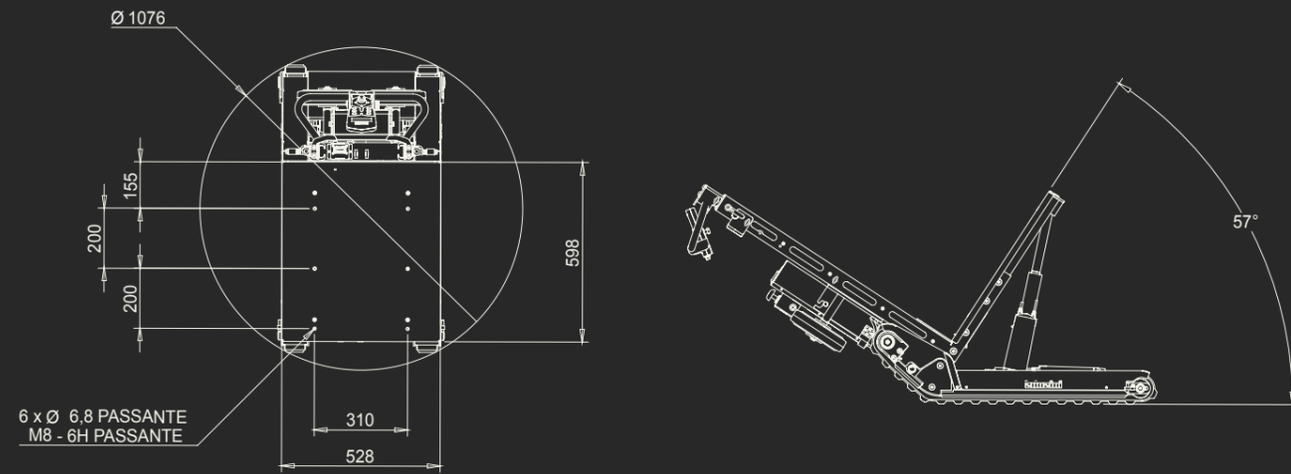
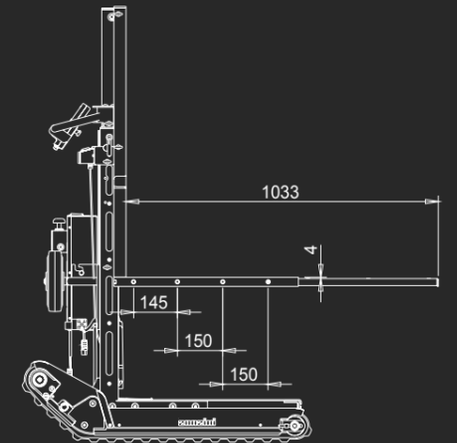
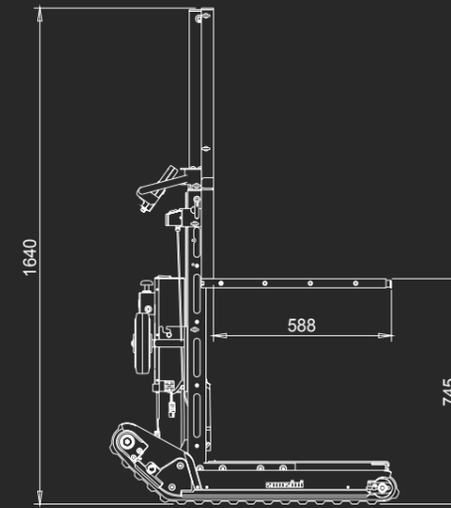
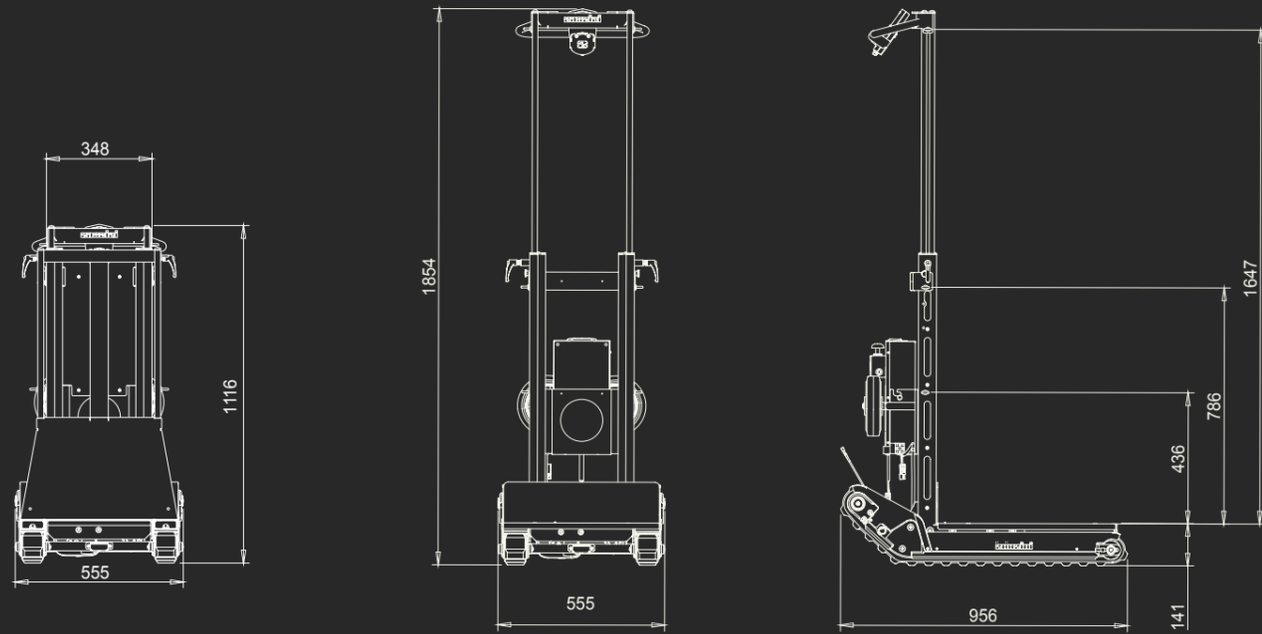


DOMINO LIFT STABILIZED

The most complete solution. In addition to load stabilization, it also offers lifting up to 65 cm (25.6 in) from the ground.



DOMINO - DOMINO STABILIZED - DOMINO LIFT STABILIZED



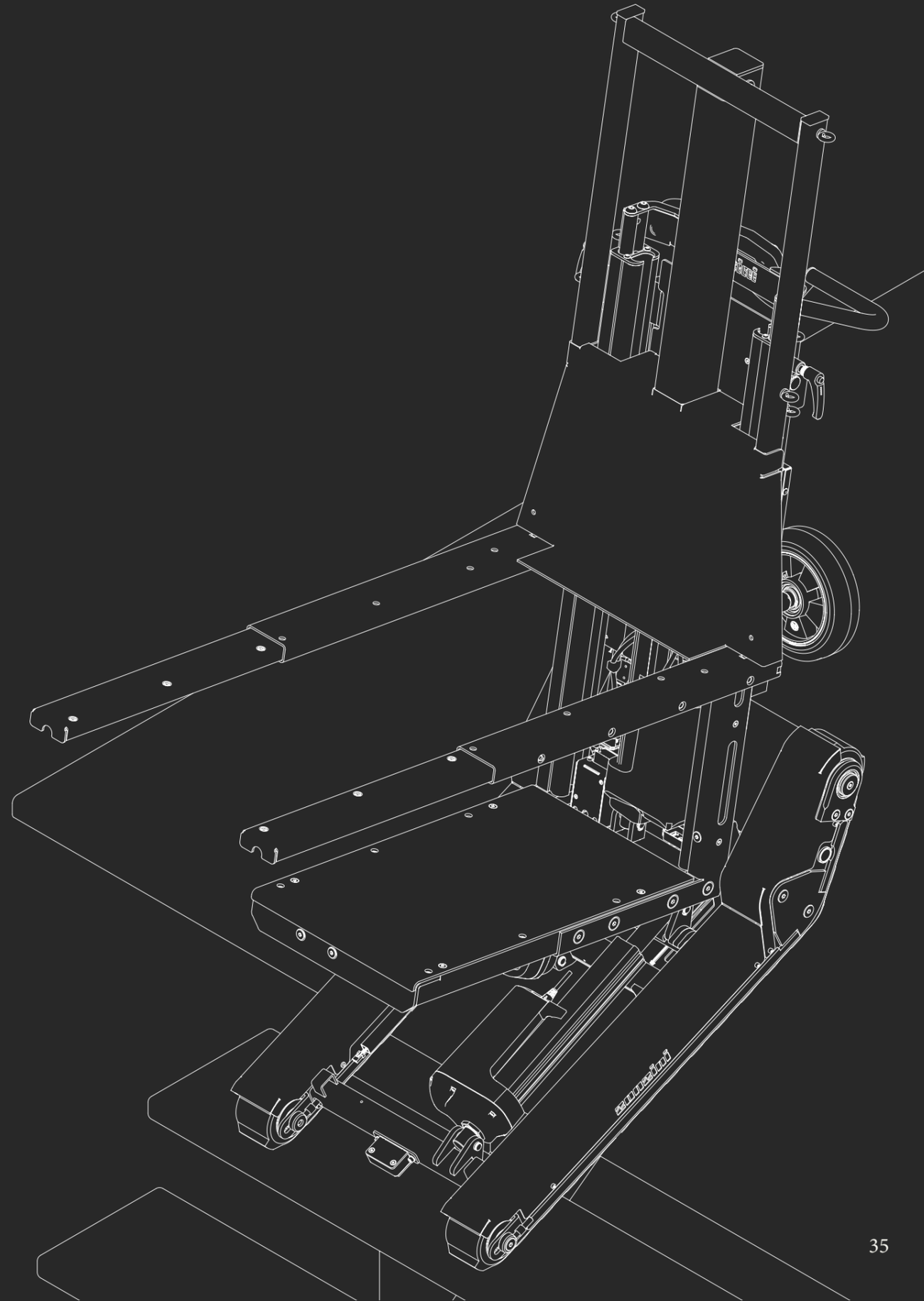
TECHNICAL DATA

Load capacity	300 kg (661 lb)
	400 kg (882 lb)
Weight without battery	Domino: 99 kg (219 lb)
	Domino Stabilized: 108 kg (238 lb)
	Domino Lift Stabilized: 144 kg (318 lb)
Battery weight	Li-ion: 9 Kg (20 lb)
	AGM: 17 kg (38 lb)
Battery type	Li-ion: 55Ah – 24V
	AGM: 20Ah – 24V
Battery autonomy*	Li-ion: approximately 2000 steps
	AGM: approximately 750 steps
Battery charging time**	Li-ion: 6 hours
	AGM: 6 hours
Track travel speed	Load capacity 300 kg (661 lb): 0.25 m/s (0.82 ft/s)
	Load capacity 400 kg (882 lb): 0.15 m/s (0.49 ft/s)
Protection rating	IP54

*Battery range also depends on several external factors that may reduce it, such as the operating temperature of the trolley, the battery storage temperature, and the condition of the battery depending on compliance with charging cycles. The estimated range is indicative and not binding.

** The stated charging time is indicative and not binding.

Important: Zonzini s.r.l. reserves the right to make changes, even substantial ones, to all products without prior notice. The data provided are purely indicative and not contractually binding. For more detailed technical information, please contact the manufacturer's customer service by email.*





SKIPPER GL *Stair-Climber Glazing Robot*

Skipper GL is a glass manipulator, also known as a glazing robot, ideal for transporting and installing glass and glazed panels, even large ones.

It is equipped with motorized tracks that can overcome steps of any type, stair ramps, ascents and descents up to 35 degrees, even outdoors and on uneven terrain.

Practical, compact, and powerful, it transports up to 300 kg (661 lbs) with minimal effort, combining agility and efficiency in every operation.

IDEAL FOR

Large glass panels, insulated glass, security doors and windows.

Available with both manual and electric suction cups.

**EASY GLASS
INSTALLATION**

**DESIGNED ACCORDING
TO THE PRINCIPLE OF
FAVORABLE LEVERAGE**

**TRACKS SUITABLE
FOR ALL CONSTRUCTION
SITES AND SURFACES**

Suitable for construction sites and indoor use.

Skipper GL is compact and powerful. It moves on special rubber tracks that allow operation on virtually any surface.

It is practical and easy to use.

Thanks to its compact size, it can also be used indoors to install glass panels and glazing.



CLIMBS STAIRS

Skipper GL allows glass to be moved from one floor to another with no effort and maximum safety.

Thanks to its adjustments, it is possible to find the most comfortable working position in any situation, allowing a single operator to move the glass from one floor to another effortlessly.





WITH MOTORIZED TILTING ARM

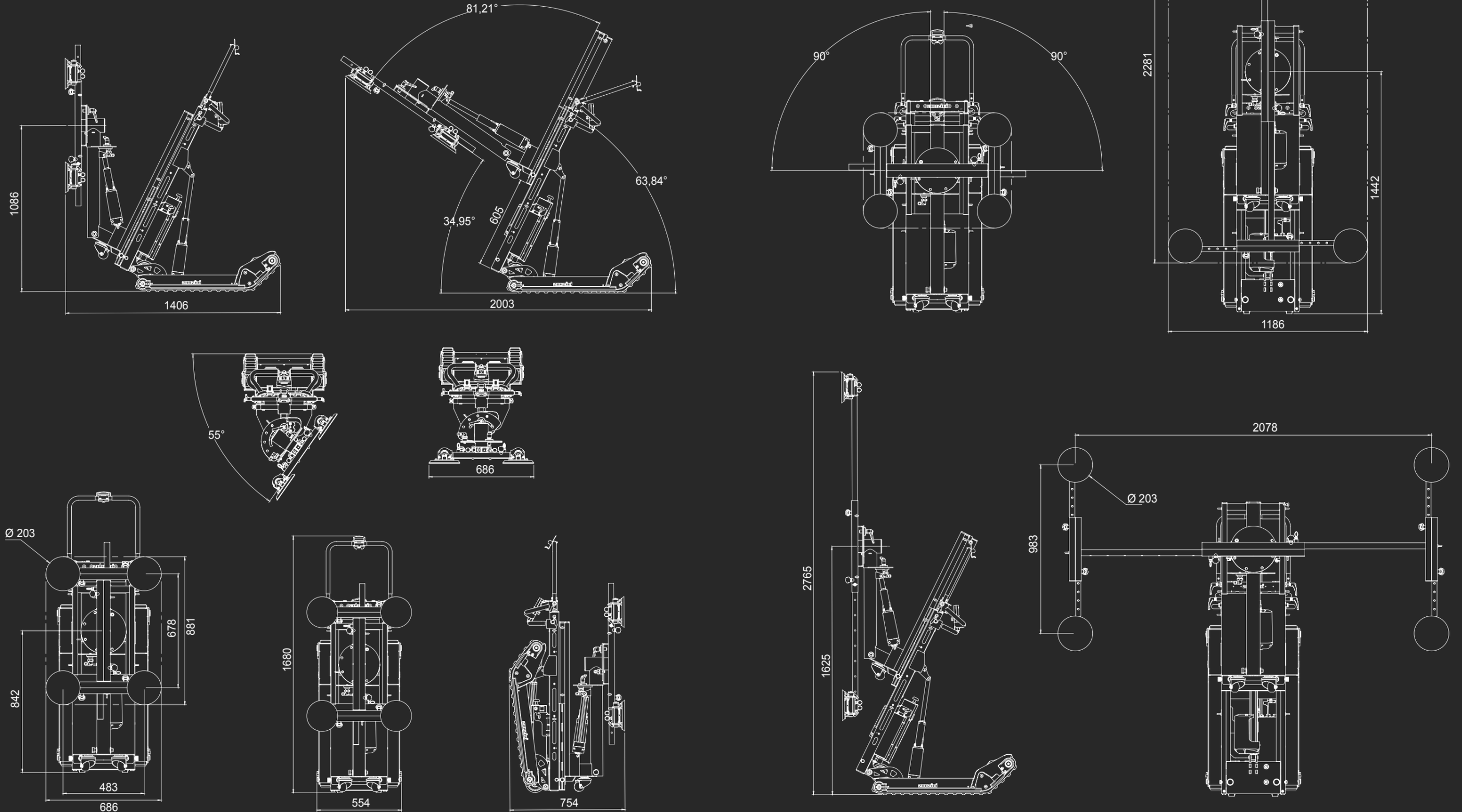
Skipper GL allows the glass panel to rotate in both directions and can rotate it 180 degrees, as well as move it forward and backward.

The suction cups are adjustable in width and height, allowing them to adapt even to very large panels.

Thanks to the wheeled base, it is easy to move on flat ground without using the tracks, when the surface allows it.



SKIPPER GL



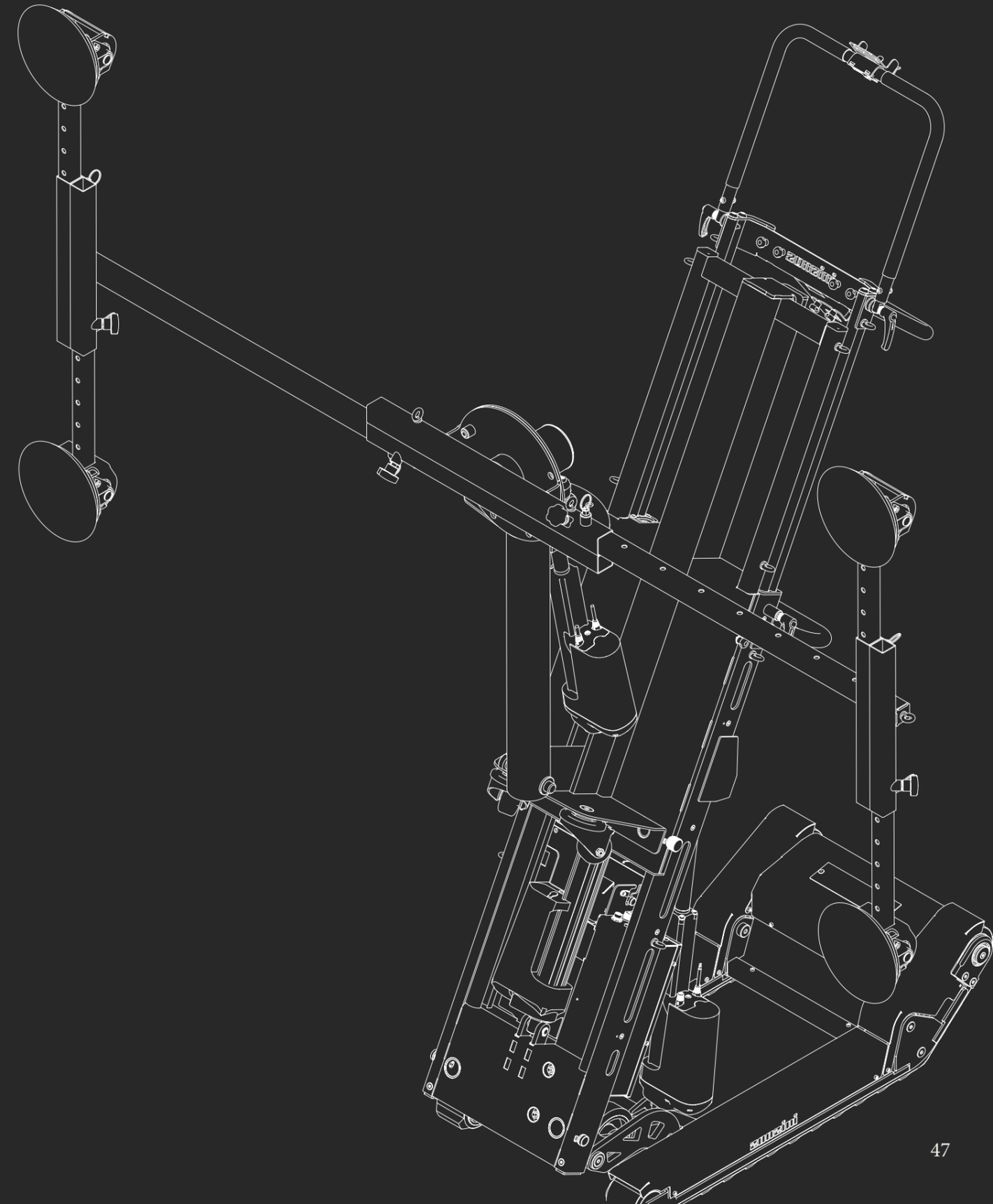
TECHNICAL DATA

Load capacity	200 kg (441 lb)
	300 kg (661 lb)
Weight without battery	178 kg (393 lb)
Battery weight	9 kg (20 lb)
Battery type	Li-ion 55Ah - 24V
Battery autonomy*	approximately 2.000 steps
Battery charging time**	Li-ion: 6 ore
Track travel speed	Load capacity 200 kg (441 lb): 0.25 m/s (0.82 ft/s)
	Load capacity 300 kg (661 lb): 0.15 m/s (0.49 ft/s)
Maximum glass dimensions	Width: 3 m (9 ft 10 in)
	Height: 2.5 m (8 ft 2,4 in)
Protection rating	IP54

*Battery range also depends on several external factors that may reduce it, such as the operating temperature of the trolley, the battery storage temperature, and the condition of the battery depending on compliance with charging cycles. The estimated range is indicative and not binding.

** The stated charging time is indicative and not binding.

Important: Zonzini s.r.l. reserves the right to make changes, even substantial ones, to all products without prior notice. The data provided are purely indicative and not contractually binding. For more detailed technical information, please contact the manufacturer's customer service by email.*





SKIPPER

The Electric Stair-Climbing Trolley.

Skipper is the electric stair-climbing trolley designed to handle tall loads over 2 meters (6 ft 7 in) on stairs and inclined surfaces.

It is perfect for all situations where vertical space is limited and the load must be tilted in order to pass through.

It is also available with load lifting up to 60 cm (23.6 in) from the ground.

IDEAL FOR

Doors and windows, servers and electrical panels, fire extinguishers, wardrobes, sofas, marble slabs.

In general, it is suitable for particularly tall loads.



**WITH LOAD LIFTING
FOR A BETTER
CENTER OF GRAVITY**

**TRACKS SUITABLE
FOR ANY
SURFACE**

Moves on any surface.

Skipper is equipped with special non-slip, non-marking tracks.

It has a load capacity of up to 400 kg (881 lbs) and features two independent motors that allow it to operate even in very tight spaces.

Skipper's key strength is its ability to handle very tall loads even in areas with limited height, thanks to the possibility of tilting the load to reduce overall height.



It is unbeatable for those who regularly deliver in basements and narrow spaces with limited height.

IDEAL FOR TALL AND BULKY LOADS

It is designed to fully transfer the weight to the ground, so the operator no longer has to worry about balancing the load.

It is comfortable and safe. It gives the operator maximum confidence, with full control at all times.

By pressing a simple button, the load angle can be adjusted to better suit different situations.

It is controlled with a joystick. Easy and intuitive.





IDEAL FOR TALL LOADS IN TIGHT SPACES

Skipper allows the load to be tilted in order to recover height clearance, making deliveries possible in spaces where they would otherwise be impossible or extremely difficult.

It is designed to always transfer the weight to the ground, relieving the operator from manual load handling.



AVAILABLE WITH LOAD LIFTING

Skipper Lift allows the load to be lifted up to 60 cm (23.6 in) from the ground.

Lifting the load offers three main advantages:

1. It improves the load's center of gravity on the stairs;
2. It makes loading the van easier;
3. It allows rotation on very narrow landings without touching the wall.





SKIPPER LIFT

The most complete solution.
It allows loads to be lifted
up to 60 cm (23.6 in) from the ground.

It improves the position of the load's
center of gravity and allows rotations
even in very tight spaces.



SKIPPER

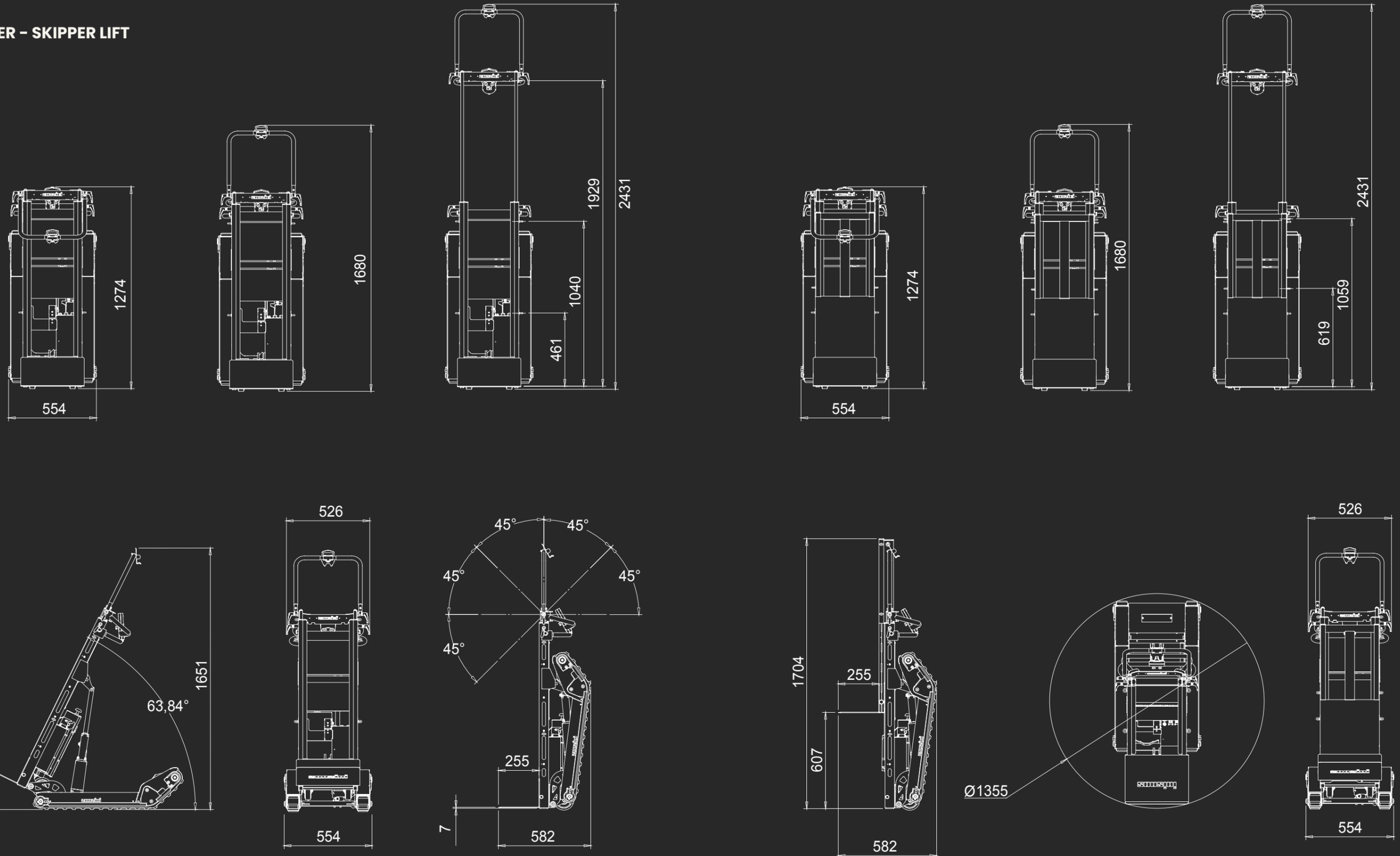
A true guarantee.
With Skipper, the problem of limited
height clearance is solved once
and for all.

It allows the load to be tilted
as needed while continuing to transfer
the weight to the ground.

Maximum comfort and safety
for the operator.



SKIPPER - SKIPPER LIFT



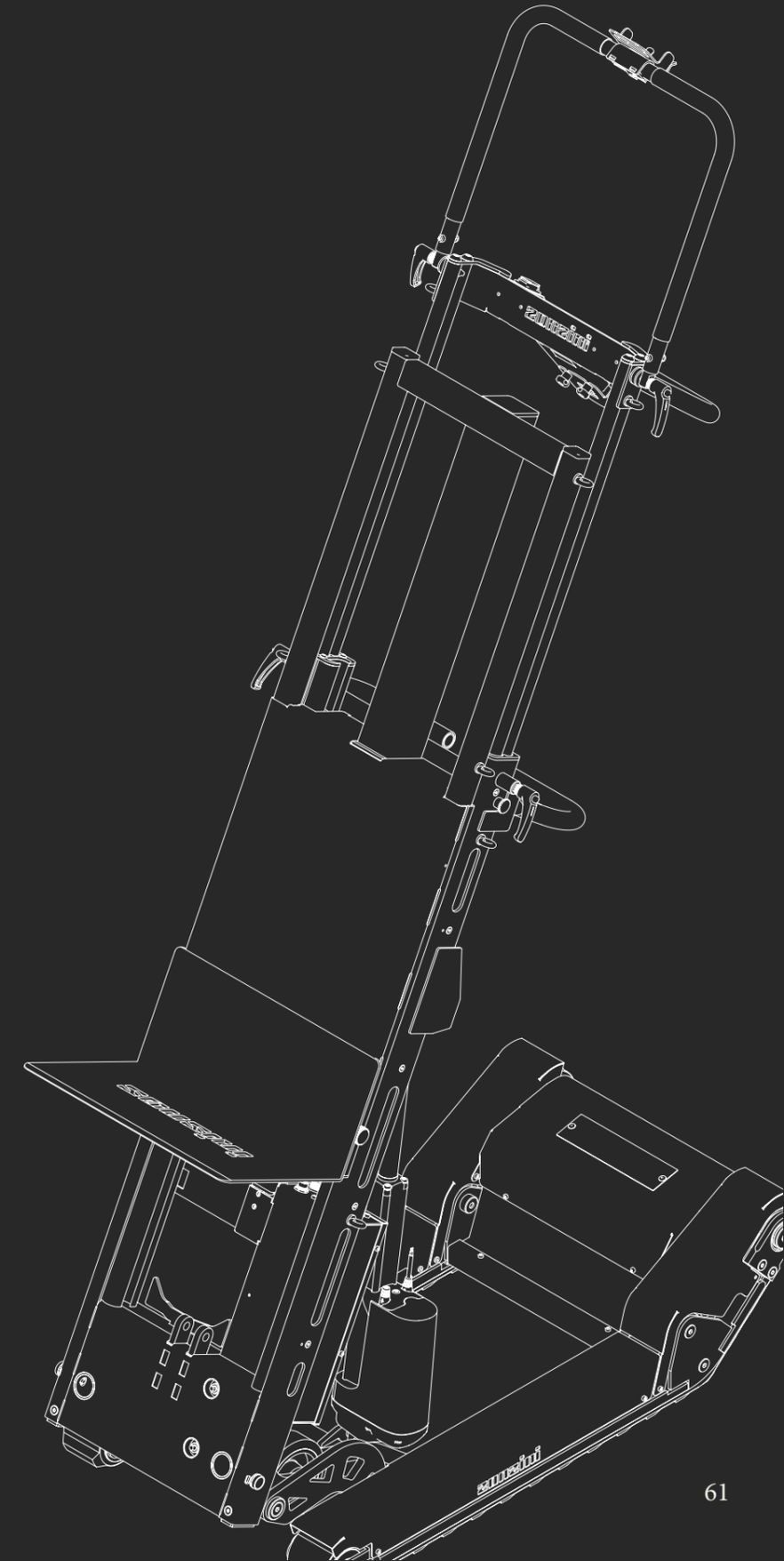
TECHNICAL DATA

Load capacity	300 kg (661 lb)
	400 kg (882 lb)
Weight without battery	Skipper: 97 kg (214 lb)
	Skipper Lift: 124 kg (274 lb)
Battery weight	Li-ion: 9 kg (20 lb)
	AGM: 17 kg (38 lb)
Battery type	Li-ion 55Ah - 24V
	AGM 20Ah - 24V
Battery autonomy*	Li-ion: approximately 2000 steps
	AGM: approximately 750 steps
Battery charging time**	Li-ion: 6 hours
	AGM: 6 hours
Track travel speed	Load capacity 300 kg (661 lb): 0.25 m/s (0.82 ft/s)
	Load capacity 400 kg (882 lb): 0.15 m/s (0.49 ft/s)
Protection rating	IP54

*Battery range also depends on several external factors that may reduce it, such as the operating temperature of the trolley, the battery storage temperature, and the condition of the battery depending on compliance with charging cycles. The estimated range is indicative and not binding.

** The stated charging time is indicative and not binding.

Important: Zonzini s.r.l. reserves the right to make changes, even substantial ones, to all products without prior notice. The data provided are purely indicative and not contractually binding. For more detailed technical information, please contact the manufacturer's customer service by email.*





BUDDY

*The practical
and fast
stair climber.*

Buddy is versatile and easy to use. It is an electric stair-climbing trolley equipped with tracks and wheels, suitable for every type of staircase.

It is also an excellent multi-purpose transport trolley, perfect for home deliveries and for transporting all kinds of goods up to 150 kg (331 lbs).

IDEAL FOR

Security doors and windows, furniture and household appliances, beverage crates and beer kegs, home oxygen cylinders, sofas, photocopiers, packages and boxes.

**PRACTICAL
AND FAST**

**FULLY TRANSFERS
THE WEIGHT
TO THE STAIRS**

Available with load lifting.

Being able to lift the load makes a huge difference for the operator.

It improves the load's center of gravity, allowing an ideal and perfectly balanced transport position on the stairs.

It also makes it possible to rotate in very tight spaces, where a fixed base on the ground would hit the wall.



RUNS ON STAIRS

The operator barely notices climbing the stairs.

The feeling is extremely pleasant, like floating on the steps.

Thanks to its design, the load's weight is fully transferred to the ground, so the operator never feels it in their arms or back.

You can stop midway on the stairs, release your hands, and the load will stay perfectly in place.





BUDDY LIFT WITH LOAD LIFTING

Buddy Lift is equipped with electric load lifting up to 60 cm (23.6 in) from the ground.

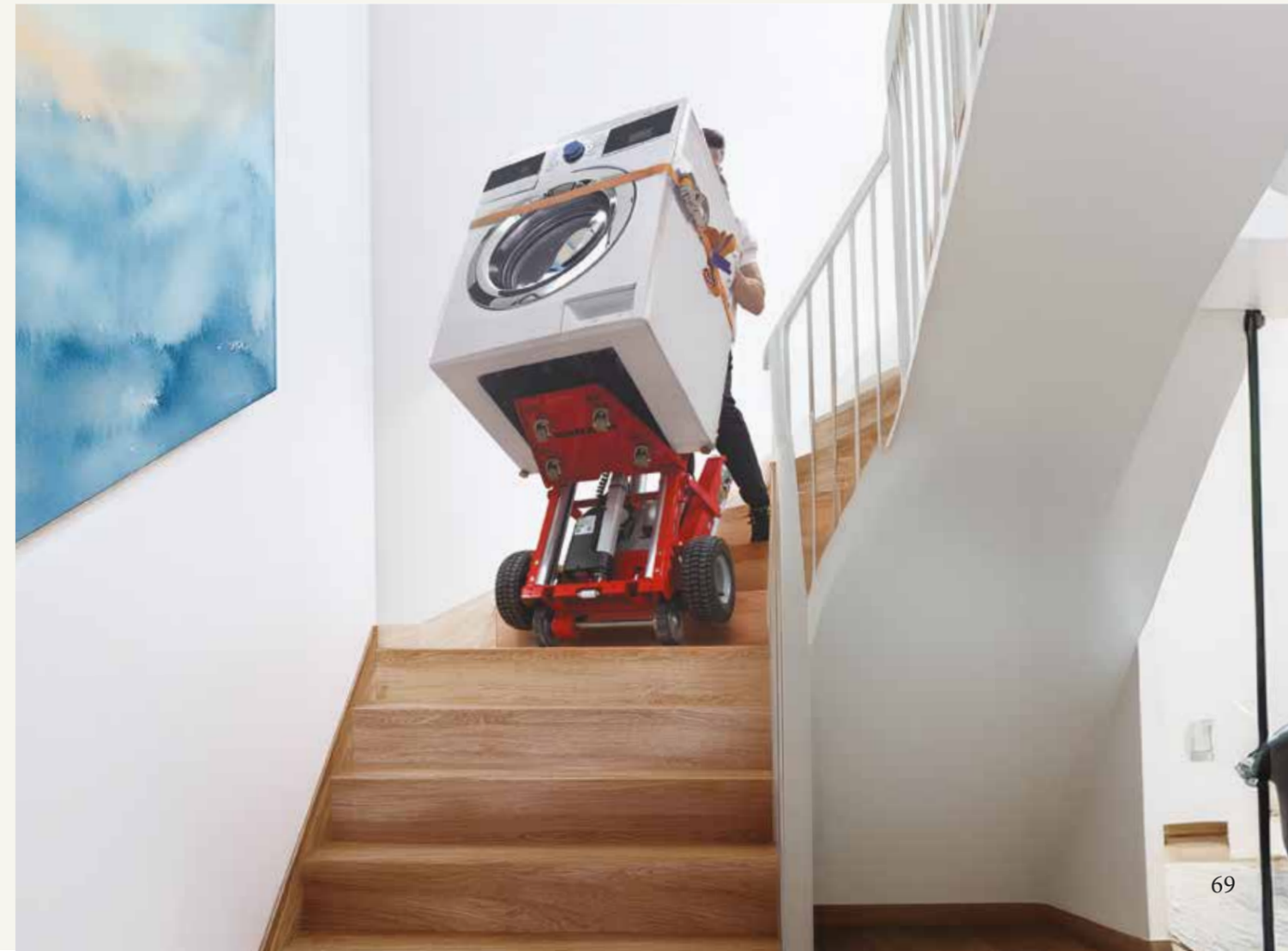
Ideal for transporting low-center-of-gravity loads such as washing machines or photocopiers, as it allows the load's center of gravity to be adjusted by lifting, providing unmatched comfort on stairs.



LIFTS THE LOAD AND GOES ANYWHERE

Buddy Lift, thanks to its integrated load lifting system, allows rotations in very tight spaces where a fixed base would otherwise hit the wall.

The tracks move the trolley into the step, then the rotation is completed using the side wheels.





BUDDY

Practical and fast.

Secure the load, place the tracks on the steps and let it run up the stairs.

It is extremely safe: you can stop whenever you want and let go with your hands, and it will stay exactly where it is.



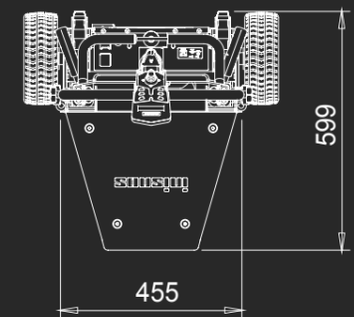
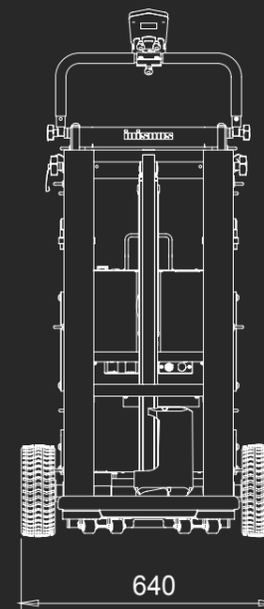
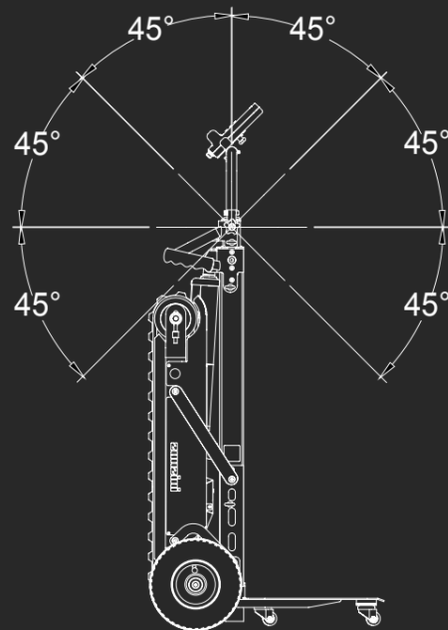
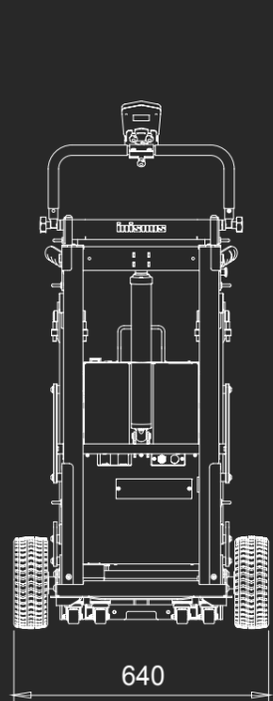
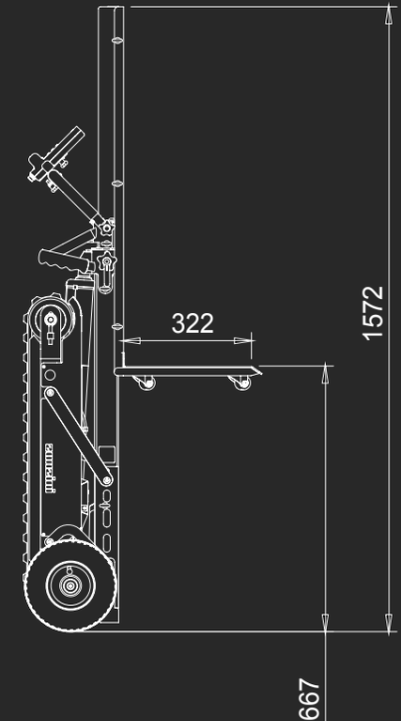
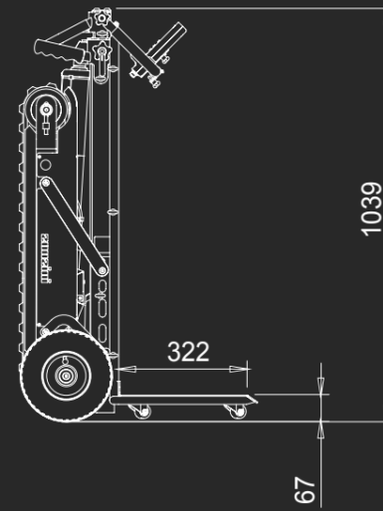
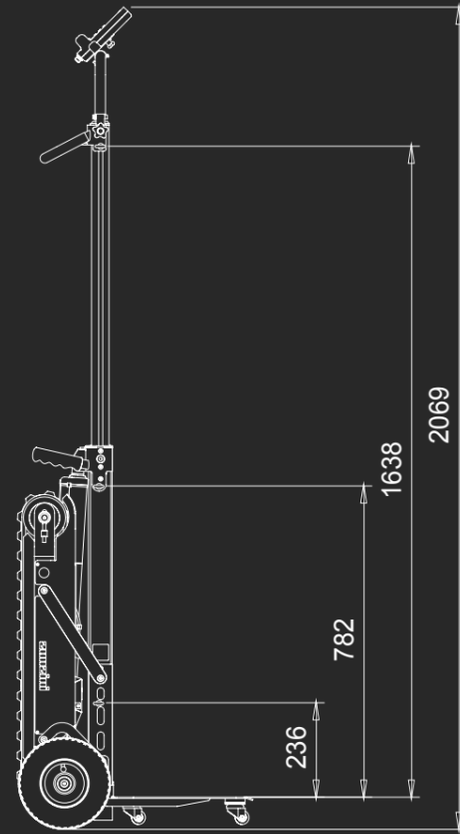
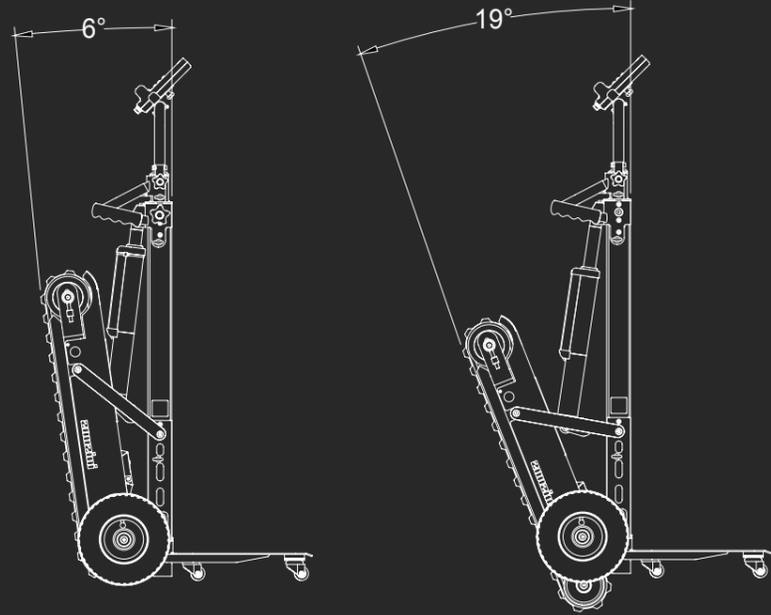
BUDDY LIFT

Maximum comfort. With a lifting base, you can adjust the load as you wish.

It knows no limits. It can navigate in the tightest spaces because lifting the load frees up all the space.



BUDDY - BUDDY LIFT



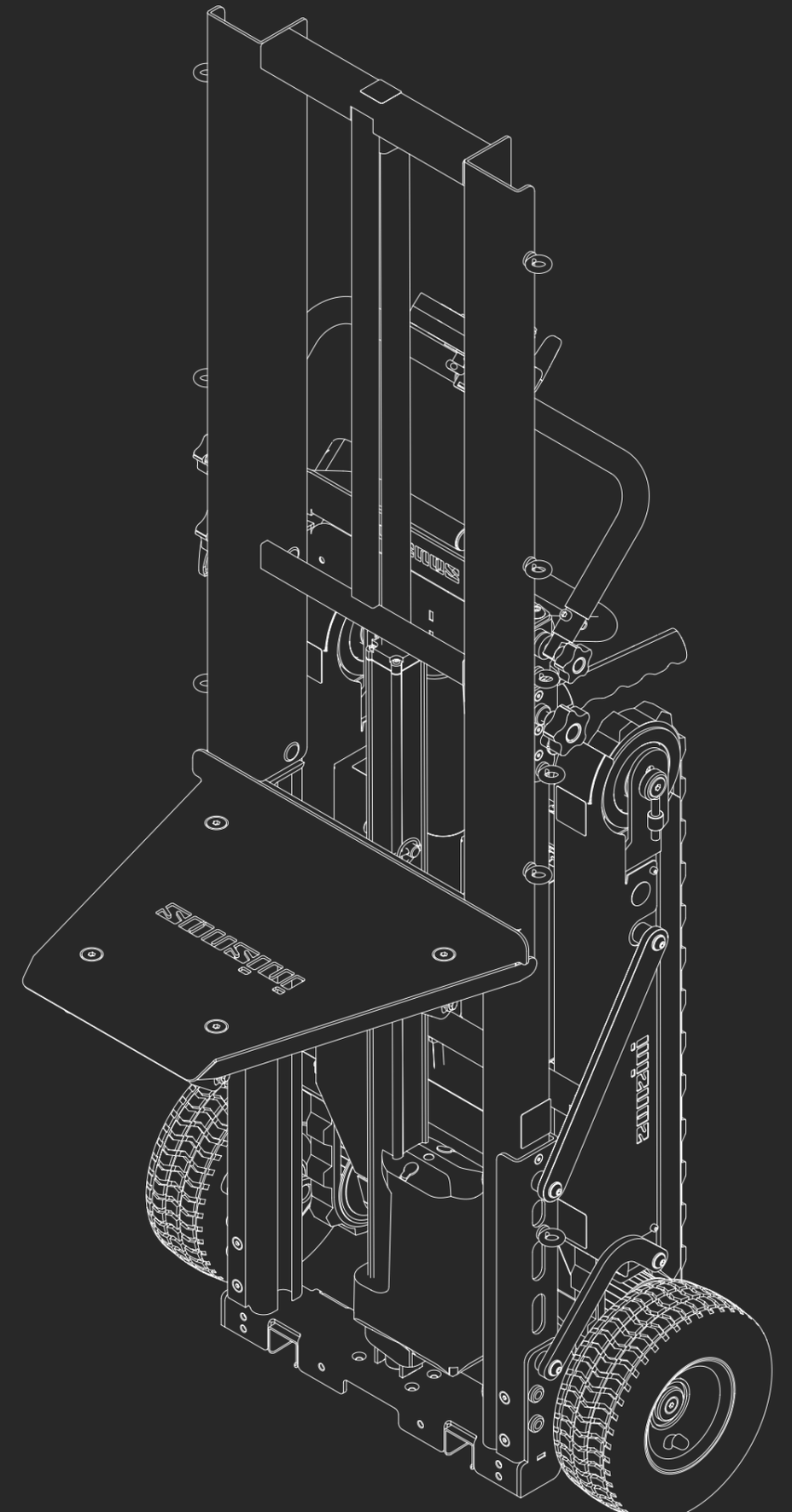
TECHNICAL DATA

Load capacity	150 kg (331 lb)
	200 kg (441 lb)
Weight without battery	Buddy: 58 kg (128 lb)
	Buddy Lift: 74 kg (163 lb)
Battery weight	Li-ion: 7 Kg (16 lb)
	AGM: 12 Kg (27 lb)
Battery type	Li-ion 30Ah - 24V
	AGM 15Ah - 24V
Battery autonomy*	Li-ion: approximately 1.500 steps
	AGM: approximately 550 steps
Battery charging time**	Li-ion: 6 hours
	AGM: 6 hours
Track travel speed	Load capacity 150 kg (441 lb): 0.40 m/s (1.31 ft/s)
	Load capacity 200 kg (331 lb): 0.30 m/s (0.98 ft/s)
Protection rating	IP54

*Battery range also depends on several external factors that may reduce it, such as the operating temperature of the trolley, the battery storage temperature, and the condition of the battery depending on compliance with charging cycles. The estimated range is indicative and not binding.

** The stated charging time is indicative and not binding.

Important: Zonzini s.r.l. reserves the right to make changes, even substantial ones, to all products without prior notice. The data provided are purely indicative and not contractually binding. For more detailed technical information, please contact the manufacturer's customer service by email.*



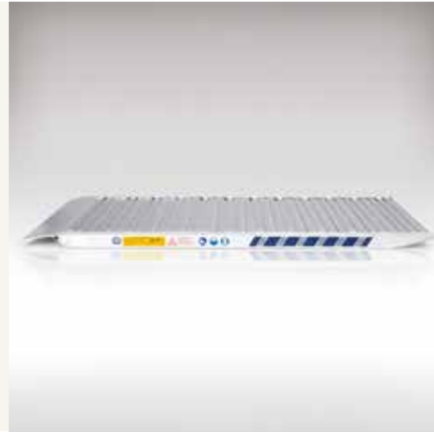
ACCESSORIES

ALUMINUM RAMP

Aluminum ramp 200 × 67 × 8 cm (78.4 x 26.3 x 3 in) with a load capacity of 600 kg (1.323 lbs).

Purpose: to get in and out of the van at full load.

SUITABLE FOR:
Domino PT / Domino / Skipper GL / Skipper / Buddy



WHEELED BASE WITH PNEUMATIC WHEELS

Base with pneumatic and swivel wheels for movement on flat surfaces.

Purpose: handling on flat ground at full load.

SUITABLE FOR:
Domino PT / Domino / Skipper GL / Skipper



LITHIUM BATTERY BOX

Lithium battery box 24V 55Ah.

Purpose: to increase the autonomy of your trolley.

SUITABLE FOR:
Domino PT / Domino



AGM BATTERY BOX

Lead gel battery box 24V 20Ah.

SUITABLE FOR:
Domino PT / Domino



LITHIUM BATTERY BOX

Lithium battery box 24V 38.4Ah.

SUITABLE FOR:
Skipper GL / Skipper



AGM BATTERY BOX

Lead gel battery box 24V 14Ah.

SUITABLE FOR:
Skipper GL / Skipper



LITHIUM BATTERY BOX

Lithium battery box 24V 38.4Ah.

SUITABLE FOR:
Buddy / Buddy Lift



AGM BATTERY BOX

Lead gel battery box 24V 14Ah.

SUITABLE FOR:
Buddy / Buddy Lift



LITHIUM BATTERY CHARGER

SUITABLE FOR:
All trolleys



AGM BATTERY CHARGER

SUITABLE FOR:
All trolleys



BASE FOR NARROW LANDINGS

Base with swivel wheels for rotations on narrow landings.

Purpose: to rotate on landings measuring 85 × 85 cm* (33.4 x 33.4 in).

**Depending on the size of the load.*

SUITABLE FOR:
Domino PT / Domino



WIDTH-ADJUSTABLE BASE

Metal base adjustable up to 80 cm (31,5 in) in width.

Purpose: to increase the load surface.

SUITABLE FOR:
Domino



BASE FOR PHOTOCOPIERS WITH WHEELS

Base with wheels and removable ramps for loading/unloading photocopiers.

Purpose: to load a wheeled object and move it on flat ground by pushing it on its own wheels.

SUITABLE FOR:
Domino



BASE FOR PHOTOCOPIERS WITHOUT WHEELS

Base without wheels for photocopiers, with removable ramps for loading/unloading.

Purpose: to load an object equipped with wheels.

SUITABLE FOR:
Domino



DOOR AND WINDOW HOLDER ACCESSORY

Accessory for doors and windows, allows rotation to the right or left to save space during turning.

Purpose: to transport security doors on narrow staircases.

SUITABLE FOR:
Buddy



DOOR AND WINDOW HOLDER ACCESSORY

Accessory for doors and windows, allows rotation to the right or left to save space during turning.

Purpose: to transport security doors on narrow staircases.

SUITABLE FOR:
Skipper GL / Skipper



CYLINDER HOLDER ACCESSORY

Purpose: to transport fire extinguishers and gas cylinders.

SUITABLE FOR:
Skipper / Skipper Lift



BASE WITH TWO SWIVEL WHEELS

Purpose: to support the load on two wheels when in vertical position.

SUITABLE FOR:
Skipper GL / Skipper



FOLDING ALUMINUM RAMP

Folding aluminum ramp 115 x 54 x 3 cm (45.2 x 21.2 x 1.1 in).

SUITABLE FOR:
Buddy / Buddy Lift



BASE WITH FOUR SWIVEL WHEELS

Purpose: to support the load on four wheels when in vertical position.

Larger load surface.

SUITABLE FOR:
Skipper GL / Skipper



GL ACCESSORY WITH ELECTRIC SUCTION CUPS

Electric arm for glass transport, compatible with the Skipper Lift model, with battery-powered suction cups with a load capacity of 75 kg.

SUITABLE FOR:
Skipper Lift



ELECTRIC SUCTION CUP

Battery-powered electric suction cup for GL accessory. Load capacity: 75 kg.

Purpose: glass transport.

SUITABLE FOR:
Skipper GL



MANUAL SUCTION CUP

Manual suction cup for GL accessory. Load capacity: 75 kg.

Purpose: glass transport.

SUITABLE FOR:
Skipper GL



ELECTRIC SUCTION CUP PRO

Battery-powered PRO electric suction cup for GL accessory. Load capacity: 120 kg.

Purpose: transport of glass, marble, and stone slabs.

SUITABLE FOR:
Skipper GL





ZONZINI STAIRCLIMBERS



ZONZINI SRL – Headquarter

Via Caravaggio, 8
37053 Cerea, Verona – Italy

Numero REA: 345531
Capitale sociale i.v.: 600.000 €

Tel: +39 0442 33 04 21
Email: info@zonzini.it

ZONZINI FRANCE SARL

381 rue de l'aéropostale
69124 Colombier Saugnieu – France

Numéro TVA : FR 31823456157
Numéro Siren : 823456157
Numéro Siret : 82345615700036
(siège de l'entreprise)

Capital Social: € 50.000,00