

Pricing List

DOMINO PLASMOID



Domino Standard

300 Kg capacity	€7790
400 Kg capacity	€8290

Domino Stabilized

300 Kg capacity	€9380
400 Kg capacity	€9880

Domino Lift

300 Kg capacity	€9380
400 Kg capacity	€9880

Domino Lift Stabilized

300 Kg capacity	€10980
400 Kg capacity	€11480

Characteristics

Domino Plasmoid Domino Lift Domino Stabilized Domino Lift Stabilized

Network connection via SIM card	✓	✓	✓	✓
Automatic angle calibration	✓	✓	✓	✓
Stabilization upon reaching the landing of the stairs	✗	✗	✓	✓
Front and rear assistance sensors	✗	✗	✓	✓
Load lifting up to 74 cm from the ground	✗	✓	✗	✓

Standard Equipment Included

1 Fastening strap for securing the load

1 Standard battery pack (lead-gel base)

1 Battery charger (220V / 24V)

Customizations Available

Color customization with your preferred RAL €290

Customization of the loading base dimensions €490

Optional Accessories



24V 55Ah LITHIUM battery pack with relative battery charger

€1490



Additional battery box

€490



Wheeled base

€570



Wheeled base (pneumatic)

€670



Customizable aluminum Ramp 200x67x8 cm

€590



Base for narrow landings

€530



Base for photocopiers with wheels

€980



Base for photocopiers without wheels

€860



Adjustable base in width (up to 80 cm)

€490



Vehicle battery charger D/VOLTAGE CONVERTER 12V220V-150W

€235

Data sheet

	Domino Plasmoid	Domino Lift	Domino Stabilized	Domino Lift Stabilized
Maximum capacity	300 400 Kg	300 400 Kg	300 400 Kg	300 400 Kg
Weight of the machine without battery	95 Kg	125 Kg	107 Kg	137 Kg
Dimensions	Max depth: 956 mm Overall width: 556 mm Height from the ground: 1116 mm (adjustable up to 1636 mm)			
Standard loading base (only on models <u>without the lifting system</u>)	Width: 520 mm Depth: 631 mm			
On-board sensors	/	/	<ul style="list-style-type: none"> Front sensor Sensors on stabilizing arm Rear sensors 	<ul style="list-style-type: none"> Front sensor Sensors on stabilizing arm Rear sensors
Electric load lifting	/	60 cm	/	60 cm
Lifting forks (only on models <u>with lifting system</u>)	Width: 515 mm Depth: 568 mm (extendable up to 1013 mm) Fork height: 3 mm The gap between the forks: 355 mm			
Travel speed of 300 kg models	1 m in 7 seconds (Adjustable via proportional joystick)			
Travel speed of 400 kg models	1 m in 10 seconds (Adjustable via proportional joystick)			
Autonomy of the Standard AGM Battery	Approximately 750 steps (for 300 kg models) Approximately 500 steps (for 400 kg models)			
Autonomy of the Premium Lithium Battery	Approximately 2000 steps (for 300 kg models) Approximately 1500 steps (for 400 kg models)			
Battery types and battery weight				
Standard AGM battery	20Ah – 24 V: 17 Kg			
Premium Lithium Battery	55Ah – 24 V: 9 Kg			
Maneuvering space on the landing	109 cm	109 cm	109 cm	109 cm
Degree of protection	IP54	IP54	IP54	IP54
Certifications				
Direttiva 2006/42 CE	EN ISO 7010:2020	EN ISO 13849-1:2015	EN 61000-6-4:2007+A1:2011	
Direttiva 2014/30/UE	EN ISO 12100:2010	EN ISO 13849-2	EN ISO 3691-5:2015/A1:2020	
Direttiva 2011/65/CE	EN 60204-1:2018	EN 61000-6-2:2005+AC:2005	EN 60529:1991+A1:2000+A2:2013	

Payment Methods Available

20% at order confirmation, balance before shipment/collection

Wire transfer or PayPal

Warranty

12 months on mechanical and electrical parts

6 months on the standard AGM battery