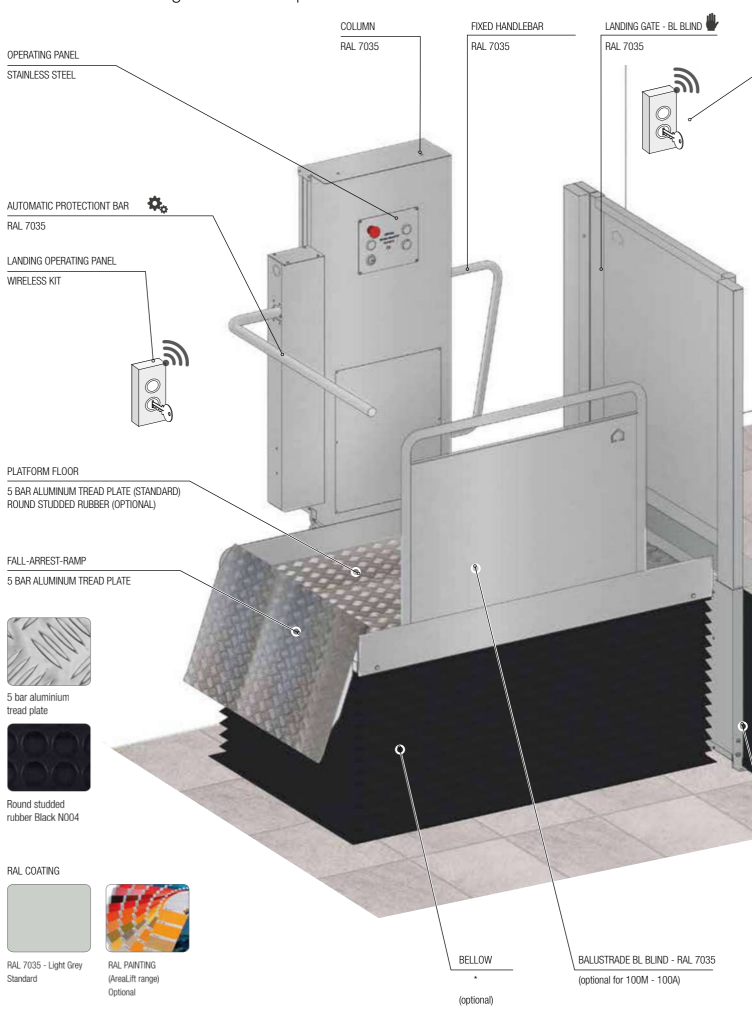




platform for small drops



### domoSTEP - configuration example









LANDING OPERATING PANEL		7	4	~
WIRELESS KIT		dS 100M	dS100A	dS 160A
	TRAVEL 1000 mm 1600 mm			
	ER SUPPLY AND CONSUMPTION			<u> </u>
	gle phase power supply 230 Vac			-
Sta	and-by power consumption 6W			
	gular use power consumption 46W		•	•
PLAT	FORM OPERATING PANEL		•	•
Sta	andard with n° 5 buttons		•	•
WIRE	LESS OPERATING PANELS (2 pieces)			
N°	1 button	•	•	-
N°	1 hold-to-run key			
N°	1 button + 1 key switch 2P/2E			
PLAT	FORM			
Sta	andard dimensions 900x1250 or 900x1400 mm			
Cus	stomized dimensions (within max limits: 900x1400 mm)			
5 E	Bar Aluminum tread plate floor			
Ro	und Studded Rubber BLACK floor			
BALU	STRADE	•		
BL	Blind (painted RAL 7035 Light Grey)			
BL	Blind (painted RAL in AreaLift range)			
LAND	DING GATE			
BL	Blind (painted RAL 7035 Light Grey)			
BL	Blind (painted RAL in AreaLift range) GL Glazed			
	Motorized gate opening system			
PROT	ECTION BELLOW (pit required)* 85 mm pit			
	0 mm pit ANTI-SHEARING WALL			
	inted RAL 7035 Light Grey			
	inted RAL (AreaLift range)			
	TECTION BAR AND HANDLEBARS			<u> </u>
THE RESERVE TO SERVE THE PARTY OF THE PARTY	ide fixed handlebar	_		
	ides fixed handlebar Automatic fall-prevent bar			
	HES (PLATFORM, COLUMN AND ACCESSORIES)			
	inted RAL 7035 Light Grey			
	inted RAL AreaLift range			
SAFE	-		•	
The second secon	nergency STOP			
	scent to landing in case of black out			
	wer sensitive surface (without bellows)			<del>-</del>
	ide battery for powerless operation		•	
	A VERSION			<del>-</del>
EXIII	OUTDOOR - AISI 316 stainless steel			
		•		
	OUTDOOR - Electric and Mechanical protection	-	-	-
		-	-	
		-	-	
			_	
ANTI CUEADINO MALL				
ANTI-SHEARING WALL				
(optional)				

Standard

# domoSTEP<sup>100M</sup>





DUTY LOAD





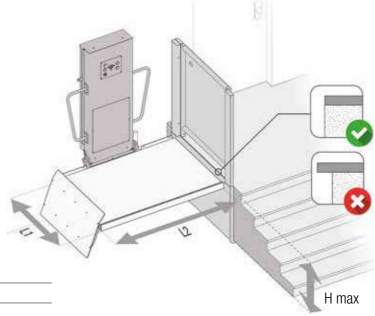
STAND- BY POWER CONSUMPTION

IN-USE POWER CONSUMPTION

domoSTEP 100M is the ideal solution to overcome steps and obstacles up to one meter in complete safety. It is designed for people with reduced mobility, but still able to walk with or without aids.

Safety, versatility and reliability, diminished overall dimensions and quick installation are domoSTEP 100M strenghts.

The platform, in compliance with DM 2006-42-CE, does not need any masonry work; it is battery-powered and does not require any fixed wiring, since a standard socket is enough.



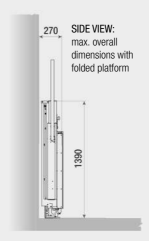
Maximum travel (H max):	1000 mm
Traction:Hydraulic	
Operation:	Hold to Run
Speed:	5 cm per second
Power supply:	Single-phase power supply 230 Vac
Stand-by power consumption*:	6 W
In-use power consumption*: 46W	
Cycles /hour:	Max 10 (with 250 kg load)
Batteries:	2 x 12Vdc 7Ah
Power Unit:	Embedded in the column
Platform:	Manually foldable
Platform dimensions (L1xL2)**:	900x1250 or 900x1400 mm
Remote control:	Included (2 pcs)
Fixing (travel ≤ 0,5 m):	Floor fixing
Fixing (travel ≤ 1,0 m):	Floor and wall fixings
Packaging:	Wooden Cage

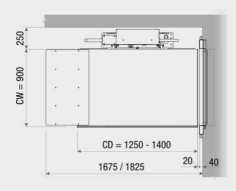


- \* Power consumption from the electrical network supply
- \*\* Customized dimensions (on demand)

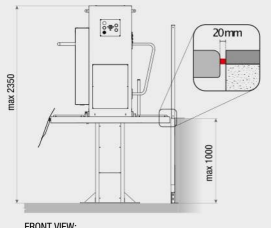
#### domoSTEP 100M/100A - TECHNICAL DATA

#### STANDARD VERSION





TOP VIEW: max overall dimensions with unfolded platform



FRONT VIEW: overall height at max extension

## domoSTEP 100A









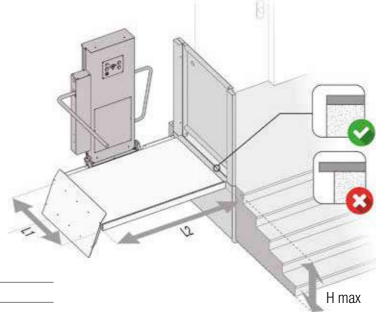
DUTY LOAD STAND-BYPOWER CONSUMPTION

domoSTEP 100A is the ideal solution to overcome architectural barriers up to one meter in complete safety. It is designed for people with reduced mobility and using a wheelchair, with or

without an accompanying person.

Safety, versatility and reliability, diminished overall dimensions and quick installation are domoSTEP 100A strenghts.

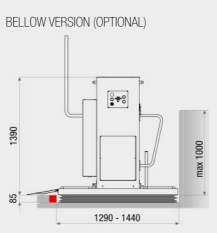
The platform, in compliance with DM 2006-42-CE, does not need any masonry work; it is battery-powered and does not require any fixed wiring, since a standard socket is enough.



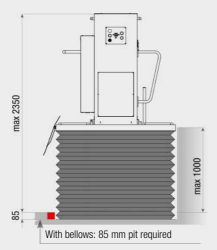
Maximum travel (H max):	1000 mm	
Traction:Hydraulic		
Operation:	Hold to Run	
Speed:	5 cm per second	
Power supply:	Single-phase power supply 230 Vac	
Stand-by power consumption*:	6 W	
In-use power consumption*: 46W		
Cycles /hour:	Max 10 (with 250 kg load)	
Batteries:	2 x 12Vdc 7Ah	
Power Unit:	Embedded in the column	
Platform:	Manually foldable	
Platform dimensions (L1xL2)**:	900x1250 or 900x1400 mm	
Remote control:	Included (2 pcs)	
Fixing (travel ≤ 0,5 m):	Floor fixing	
Fixing (travel ≤ 1,0 m):	Floor and wall fixings	
Packaging:	Wooden Cage	



- Power consumption from the electrical network supply
- \*\* Customized dimensions (on demand)



FRONT VIEW: overall dimensions with closed bellow



FRONT VIEW: overall height at the top level with bellow



# domoSTEP 160A









) STAND-BYPOWER CONSUMPTION



designed to overcome architectural barriers up to 1.6 meters in complete safety. It is designed for people with reduced mobility and using a wheelchair, with or without an accompanying person. Safety, versatility and reliability, diminished overall dimensions and quick installation are domoSTEP 160A's strenghts. The platform, in compliance with DM 2006-42-CE, does not need any masonry work, it is battery-powered and does not require any fixed wiring, since a standard socket is enough.

H max

Maximum travel (H max):	1600 mm	
Traction:Hydraulic		
Operation:	Hold to Run	
Speed:	5 cm per second	
Power supply:	Single-phase power supply 230 Vac	
Stand-by power consumption*:	6 W	
In-use power consumption*: 46W		
Cycles /hour:	Max 10 (with 250 kg load)	
Batteries:	2 x 12Vdc 7Ah	
Power Unit:	Embedded in the column	
Platform:	Fixed (with balaustrade included)	
Platform dimensions (L1xL2)**:	900x1250 or 900x1400 mm	
Remote control:	Included (2 pcs)	
Fixing:	Floor and wall fixings	
Packaging:	Wooden Cage	

- Power consumption from the electrical network supply
- \*\* Customized dimensions (on demand)

