

OFFER

 ORDER

Offer No.	<input type="text"/>
Order No.	<input type="text"/>
Value by	<input type="text"/>

Customer Data

Offer Data

Company	<input type="text"/>	Tel.	<input type="text"/>	Ref.	<input type="text"/>
Contact person	<input type="text"/>	Cell.	<input type="text"/>	Date	<input type="text"/>
E-mail	<input type="text"/>	Fax	<input type="text"/>	Delivery date	<input type="text"/>

General Characteristics

Load	<input type="checkbox"/> 225 kg	Speed	<input type="checkbox"/> 0.1 m/s	Boarding	<input type="checkbox"/> 90° <input type="checkbox"/> 180°	<input type="checkbox"/> Three-Phase 230 V
Travel	<input type="text"/> mm (max trav. 8000 mm)	Steps No.	<input type="text"/>	Voltage	<input type="checkbox"/> Three-Phase 400 V	<input type="checkbox"/> Single-Phase 230 V
Platform dimensions	A <input type="text"/> x B <input type="text"/> mm (standard 1000 x 760 mm) (next sheet)	Slope angle	<input type="text"/> ° (20° ≤ α ≤ 45°)		<input type="checkbox"/> Other <input type="text"/>	

Options

Keys (number and position must be indicated)	<input type="checkbox"/> Yes <input type="checkbox"/> No	Fixing type	<input type="checkbox"/> Steps <input type="checkbox"/> Wall <input type="checkbox"/> Ramp	No standard RAL	<input type="checkbox"/> Yes <input type="text"/> <input type="checkbox"/> No (RAL 7035 and RAL 9005 combined)
Automatized arms	<input type="checkbox"/> Yes <input type="checkbox"/> No	Automatized basis	<input type="checkbox"/> Yes <input type="checkbox"/> No	Remote control	<input type="checkbox"/> Calling <input type="checkbox"/> Calling and folding <input type="checkbox"/> No
Prepared for outdoor	<input type="checkbox"/> Yes <input type="checkbox"/> No	Folding seat	<input type="checkbox"/> Yes <input type="checkbox"/> No	Hydraulic group- platform distance	<input type="checkbox"/> Standard (1,5 m) <input type="checkbox"/> Other <input type="text"/> m
Pillar for landing call buttons	<input type="checkbox"/> Painted <input type="checkbox"/> Stainless steel <input type="checkbox"/> No	Standard equipment	Automatic-reniveling - Safety plate - Stop - Emergency dispositive to avoid the electric supply cut in the descent - Fix protection in the rail zone - Manual arms - Manual folding platform - Closet for the hydraulic group and the electric panel with special key to open - Control funtion at current to 24 V.		

Observations

(all data will be erased!)

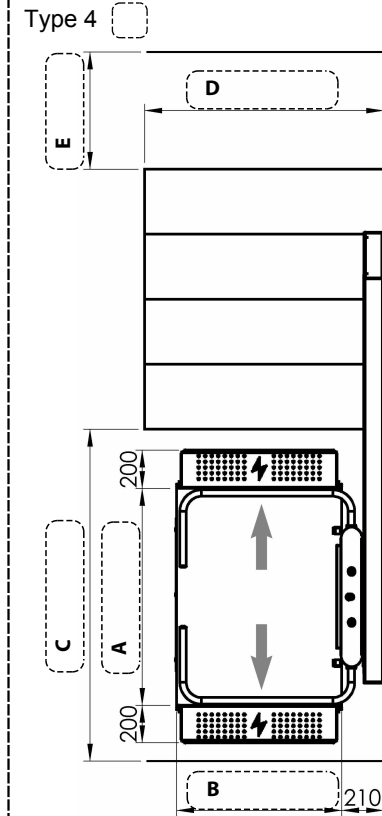
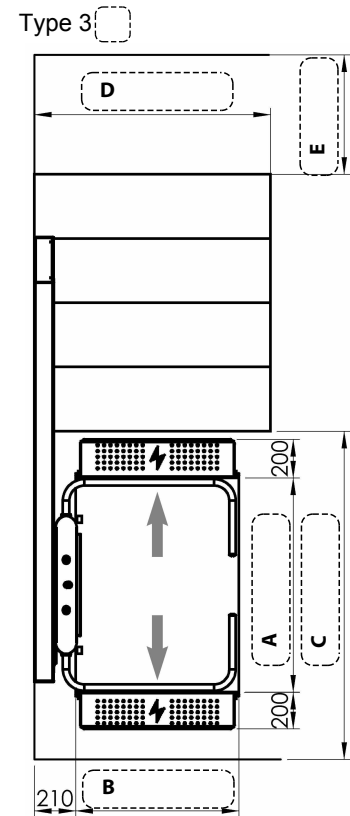
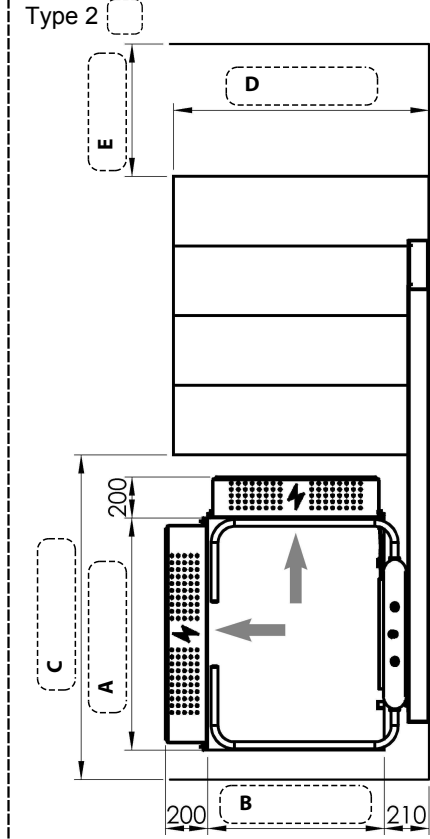
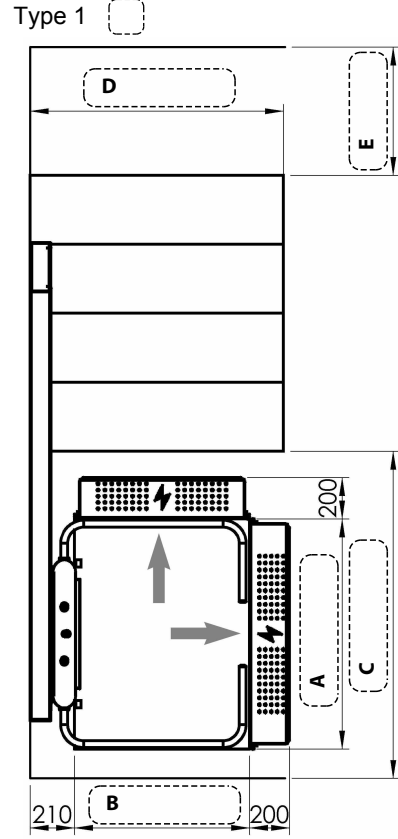
page 2 must be filled

OFFER

 ORDER

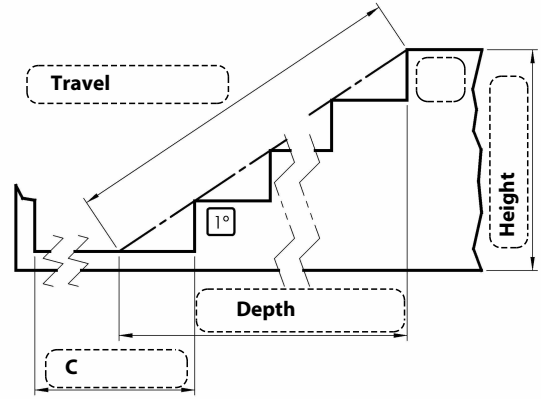
Dimensions

Boarding type Type 1 Type 2 Type 3 Type 4
 (mark boarding type and dimensions)

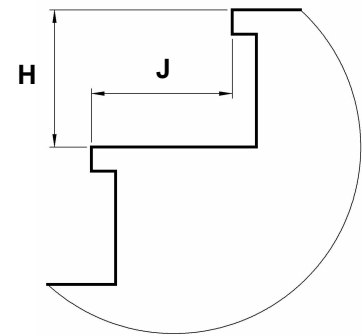


MIN. STAIR WIDTH (D)

	Wall Fixing	Steps fixing
180° Boarding	1000	1050
90° Boarding	1200	1250



C (180° Boarding) : Min= A + J + 270
 C (90° Boarding) : Min = A + J + 70



milimeter

Steps dimensions (H, J)

1° (,)	2° (,)
3° (,)	4° (,)
5° (,)	6° (,)
7° (,)	8° (,)
9° (,)	10° (,)
11° (,)	12° (,)
13° (,)	14° (,)
15° (,)	16° (,)
17° (,)	18° (,)
19° (,)	20° (,)
21° (,)	22° (,)
23° (,)	24° (,)

Value

Total price €

Taxes and transport not included

Tel. 952 17 80 92

Fax. 952 17 90 69