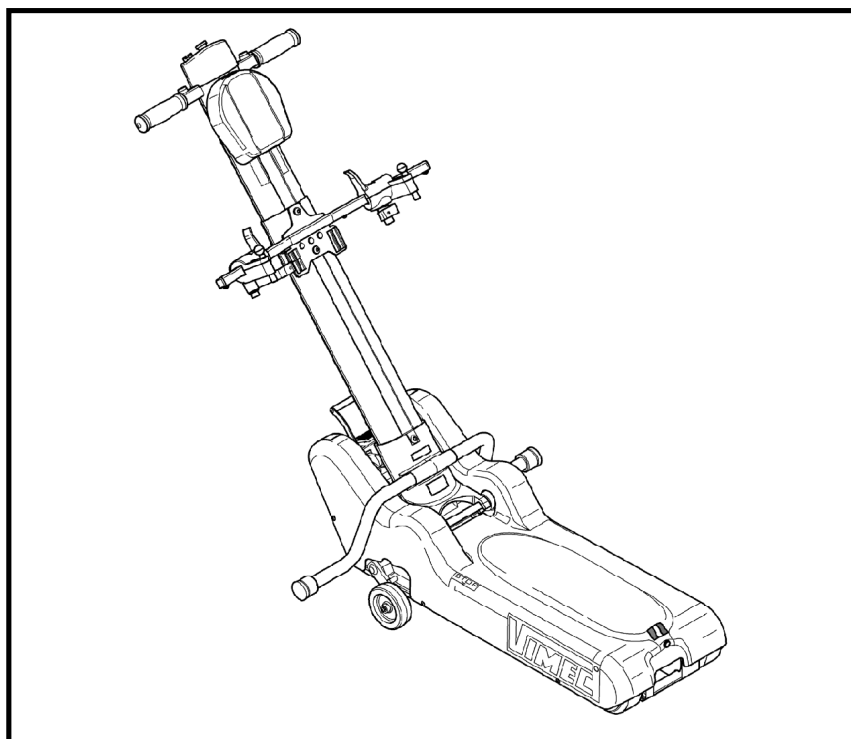


T09 "ROBY"

. 03 - 20



7 5 1 8 1 0 7

DATE 18 - 10- 2010

APPROVED

M. R. R.

« »

- :



,

:

T0905012

:

- 89/336 “
CE 92/31
- 93/42 “

”

”(l)

-

Ing. Pier Franco Linari

A handwritten signature in black ink, appearing to read "Pier Franco Linari".

Luzzara, 18/10/2010

,

. .

()

()



1.	-	. 4
2.		. 4
3.		. 5
4.		. 7
5.		. 8
6.		. 9
7.		. 9
8.		. 10
9.		. 15
10.	-	. 16
11.		. 16
12.		. 17
13.		. 19







O

OC

OS

1)

-

 	
T09 N° 0911477 Kg 130 (V/A/Hz) 230 / 3 / 50  37 10	
130 kg 	

3.2)

- (. 6\ a).
- (. 6\ c).
- (. 6\ b).


3.3)

- (. 4\ c).

3.4)

:

-
-
-
-

 **3.5)**

- (. 4\ f).

3.6)

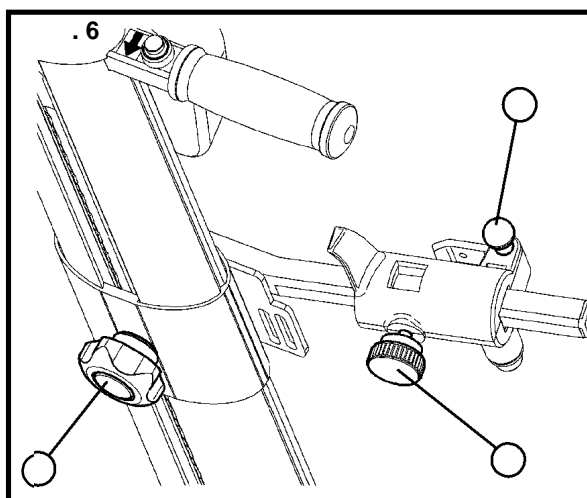
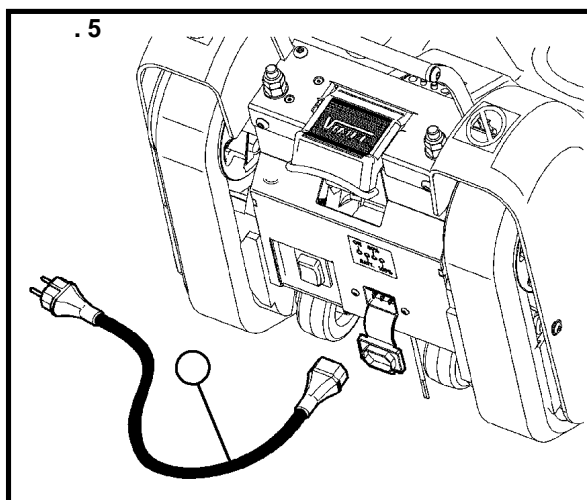
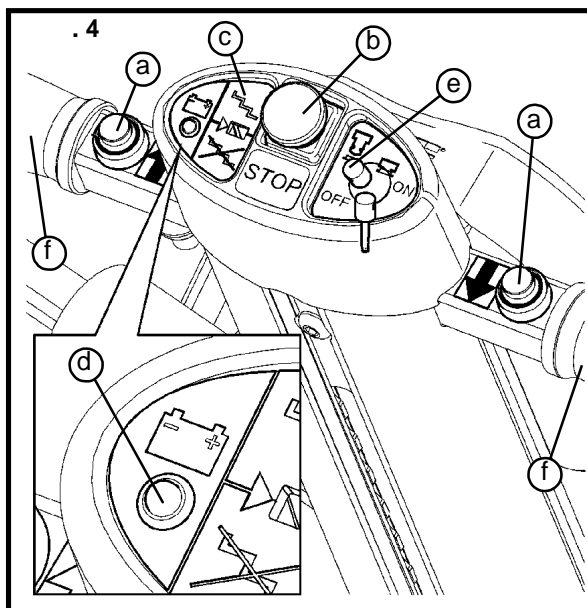
- (. 1\ a).
- (. 3\ a).
- (. 5\ a).

3.7)

93/42/

89/336

CE 92/31.



-		1/50
	HTD-8M	
	z=40	
	n° 4	
-		/
(/)	5 / .	
	1	
	130	
	. .8	
-		
	0° ÷ +45°C	
	90%	
-		
	. .7	
	. .7	
-		
	37	
	10	
-		
	24	
	25 A	
	230 . .50 ,24 . .3A	
	2x12 12 Ah	
	8	
	40 A	
-		
(/)		1
-		



5.1)

() , :
 - . : /
 - :
 - : 35° (. 8/α)
 - : 180 100 (. 8/Δ)
 - : 0 20 (. 8/R)
 - () : ,
 ,

5.2)

35°:

180 :

100 :

20 :

:

EN12184 . $A \div B$

,

,

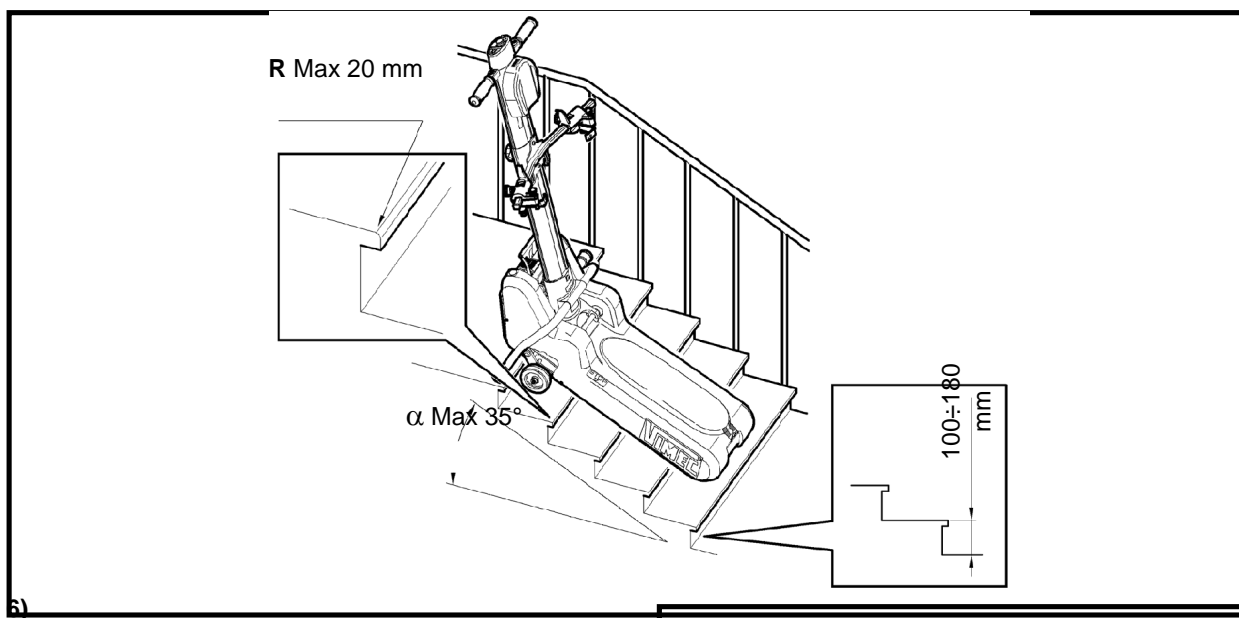
:

:

:

:

.8



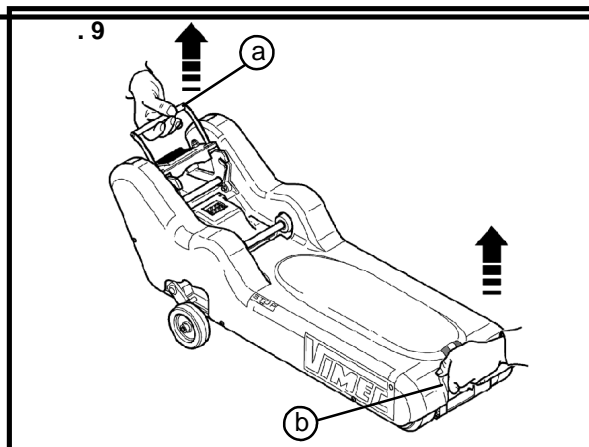
6)

6.1)

(.9/a b).

- 37

- 10



.9

6.2)

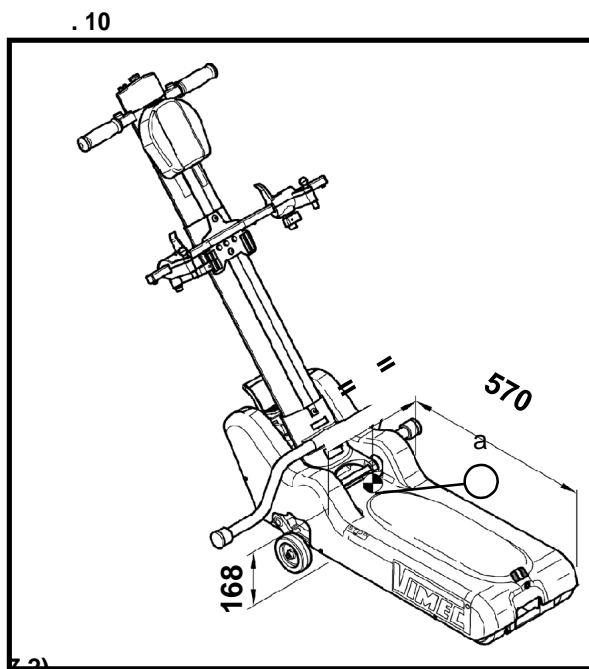
-

-

-

6.3)

(.10/a)

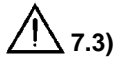


.10

7)

7.1)

7.2)



7.3)

OS -

(. 11):

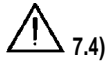
(. 6/a):

(. 4/b).

(. 4/d);

(. 4/c).

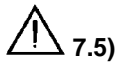
7.5.



7.4)

0 °C +45 °C

90%



7.5)

3x1,5

(IN):

(): 230

(): 50

(): 24 3A

8)

8.1)

a) (. 11/a)

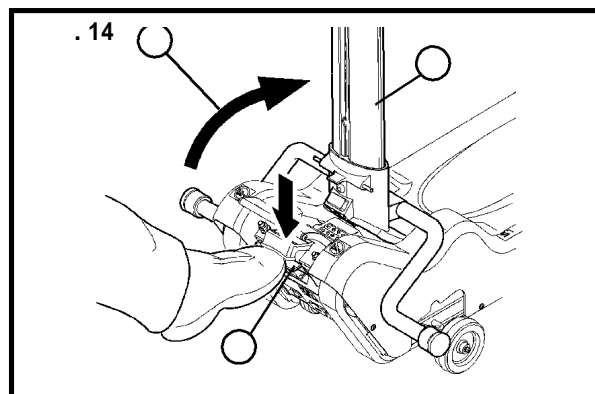
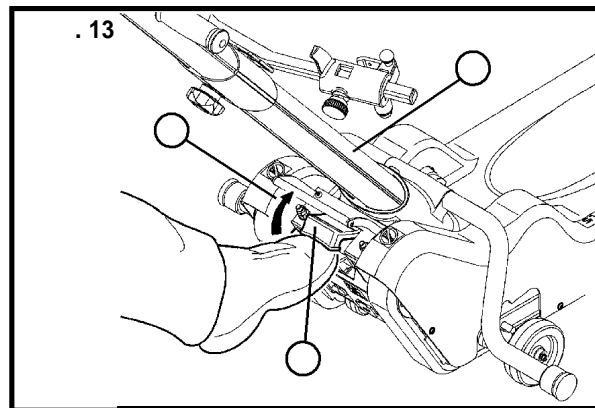
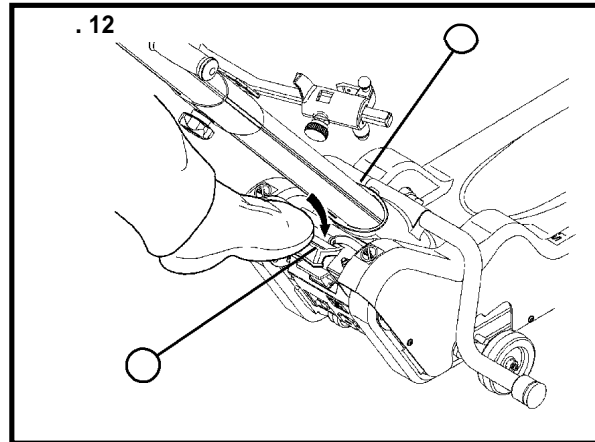
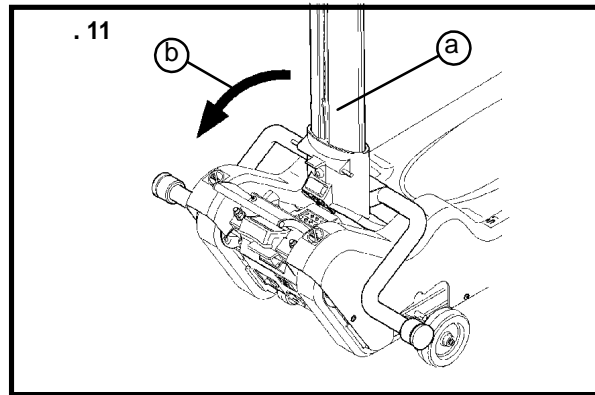
(. 1/b)

b) (. 12/a)

(. 11/b)

c) (. 12/a)

(. 12/b).



(. 4/e)

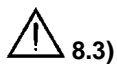
(. 4/a),

8.2)

(. 13/a)

13/b),
14/b),

(. 14/a)
(. 14/c).

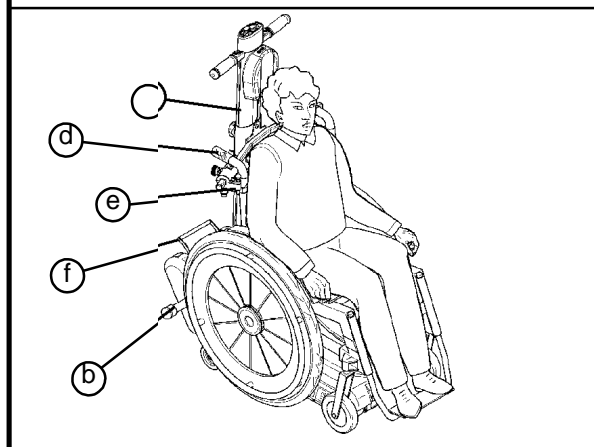
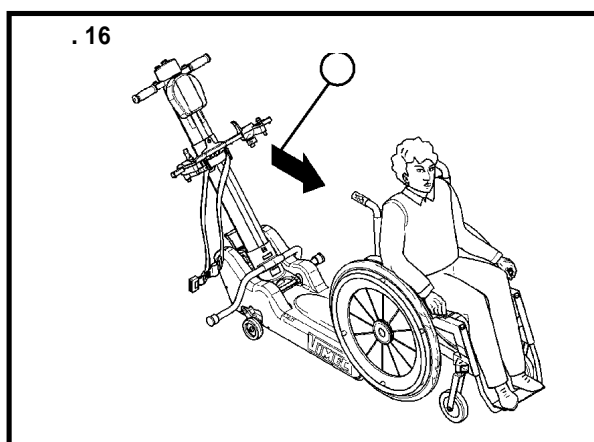
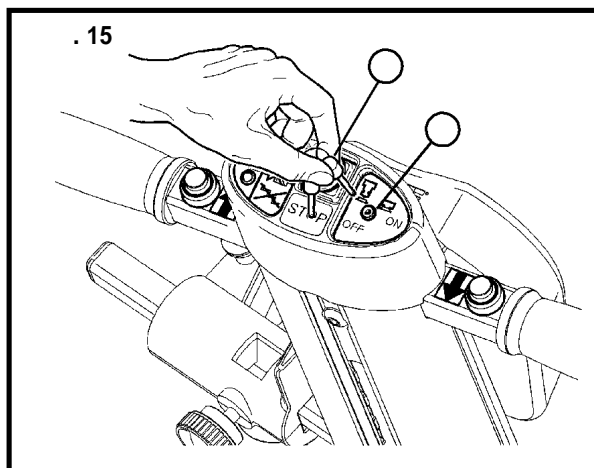


8.3)

a) (. 15/a)

(. 15/b). b)

(. 16/a),



c)

(. 13/a),
(. 13/c)
(. 13/b)

d)

(. 14/b),
(. 14/a), (. 14/c),
(. 16/c).

e)

(. 17/b) (. 17/a),

(. 17/c)

(. 17/d)

(. 16).

N.B.:

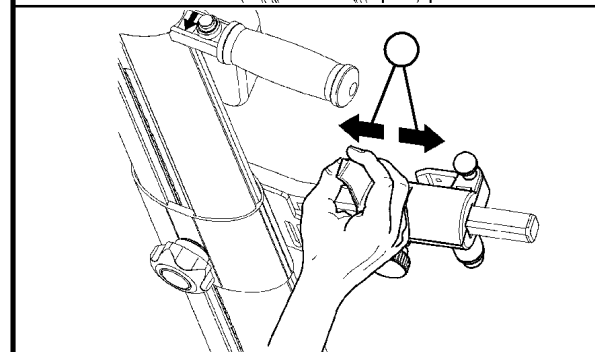
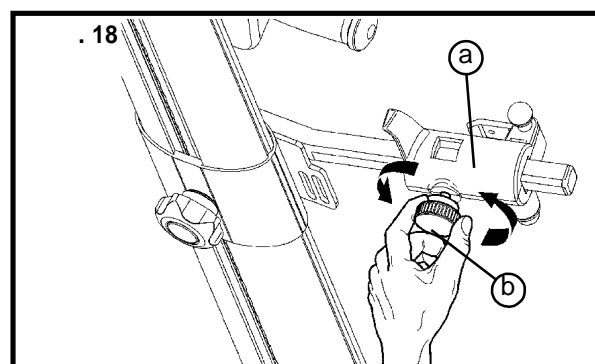
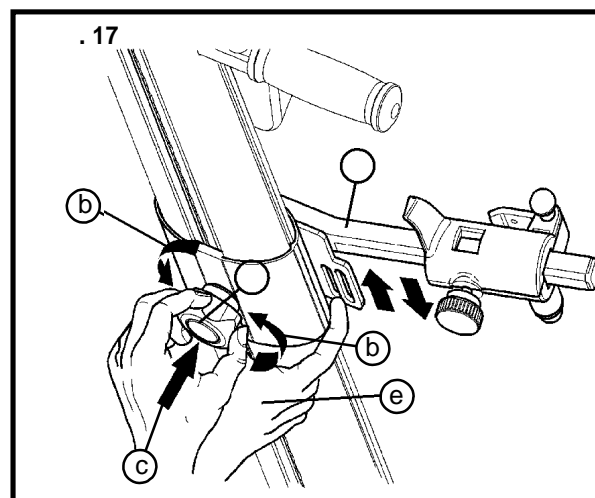
(. 17/e).

f)

(. 18/a)

(. 18/b)

(. 18/c).



- g) (. 19/a),
(. 19/b)
(. 16/e),
(. 18/b).

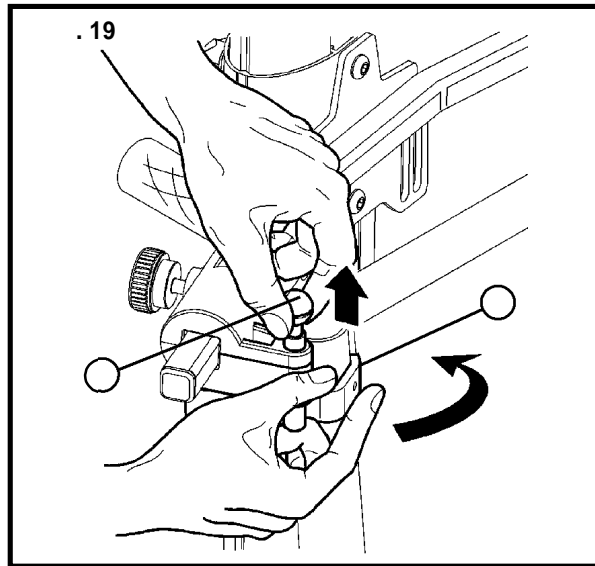


- h) (. 11/b),
(. 16/f).

- i) (. 12/b)

- l) (,)

- m)



- (. 27 29).



8.4)

- a)



- ()



- b)



- c)



8.5)

- a)

- b)

8.6)



- a)

- (. 8).

- b)

- (. 4/a),

VIMEC.

- 4\c),

- (35°).

- (35°),

8.7)

(.20/a);

velcro (.20/b).



:

,

;

,

8.8)



,

,

,

,

8.8.1)

a)

,

8.9.

8.5,

(.21/a).



:

b)

(.22/a)

(.22/b).

c)

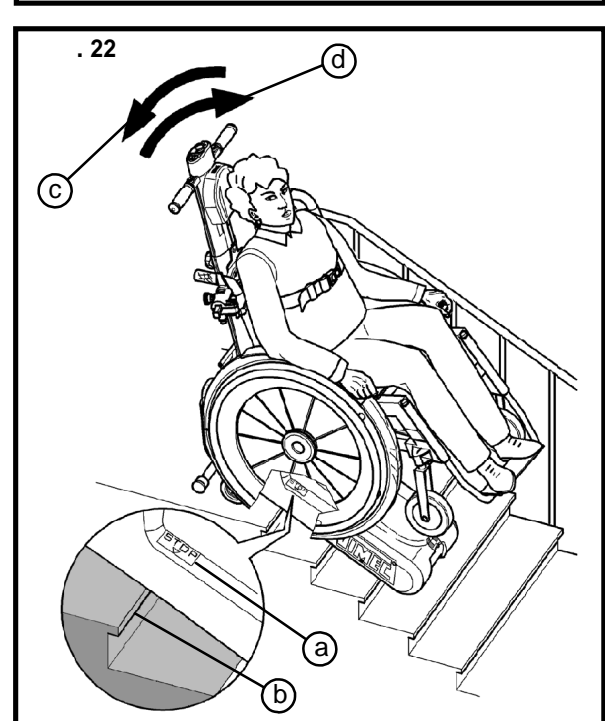
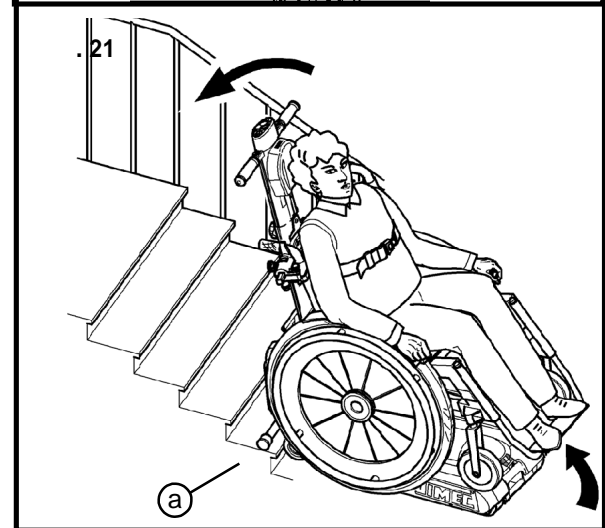
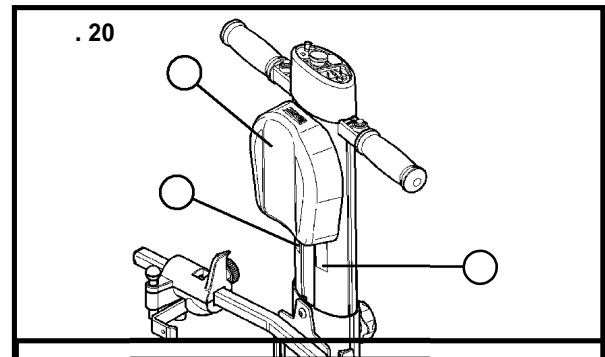
(.22/c).



:

,

,



8.8.2)

a)

8.5,

(. 22/a)

(. 22/b).



(. 8.8.1a).

b)

(. 22/d)

c)

(. 23/a)



8.9)



8.10)

a)

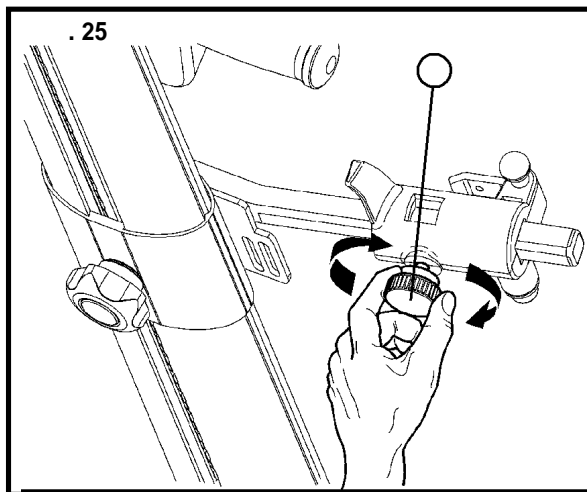
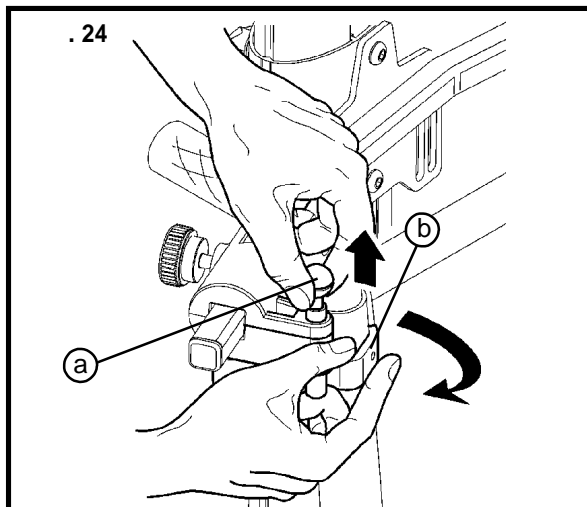
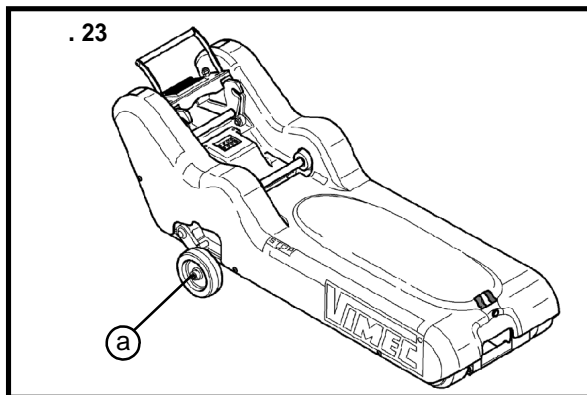
b)

c)

(. 24/a)
(. 24/b).

d)

e)



8.11)



26/a),

9)

VIMEC;

: O –

- a)
- b)
- c)
- d)
- e)
- f)
- g)
- h)

a).....f),

a)

b)

c)

d)

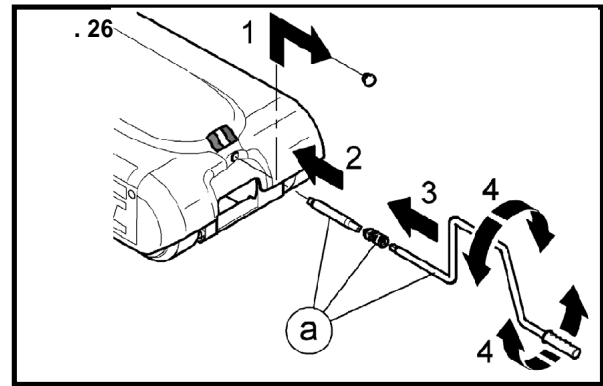
e)

f)



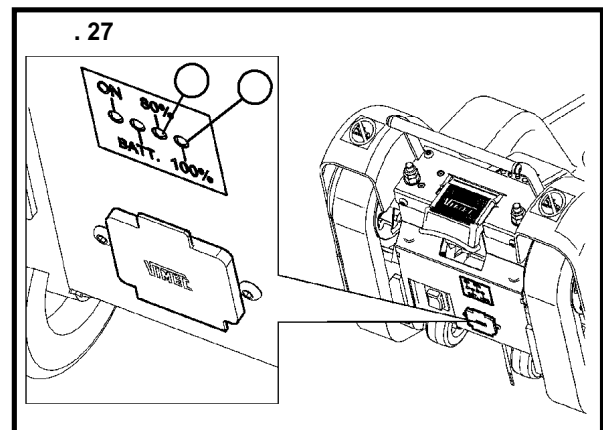
VIMEC.

2.



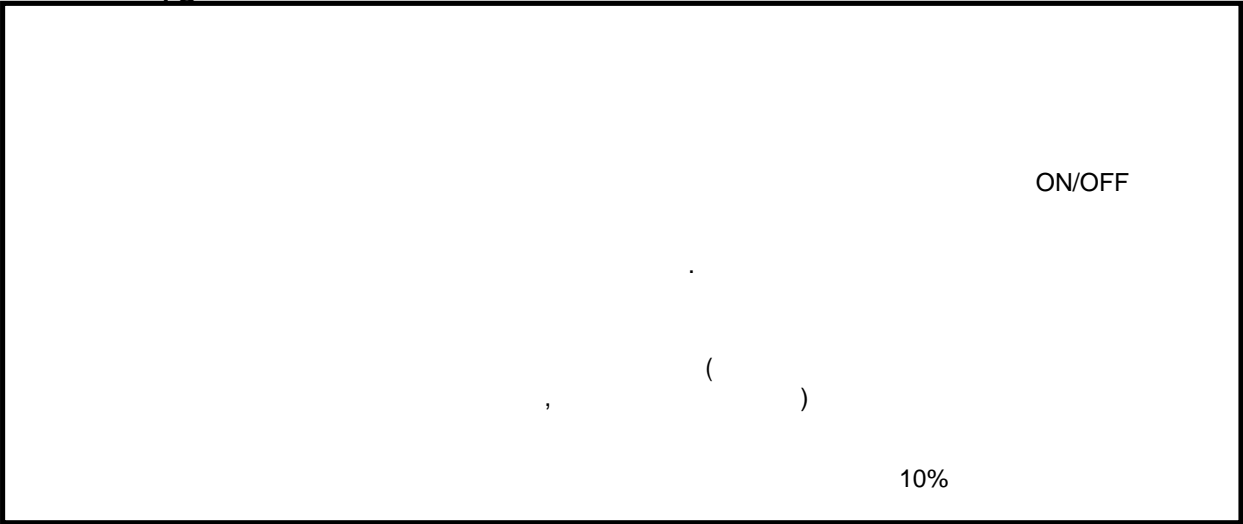
9.1)

: O –



9.2)

: O -



ON/OFF

10%

VIMEC.

10)

a)

11) I

a)

b)

b)

: 70 db.

12)

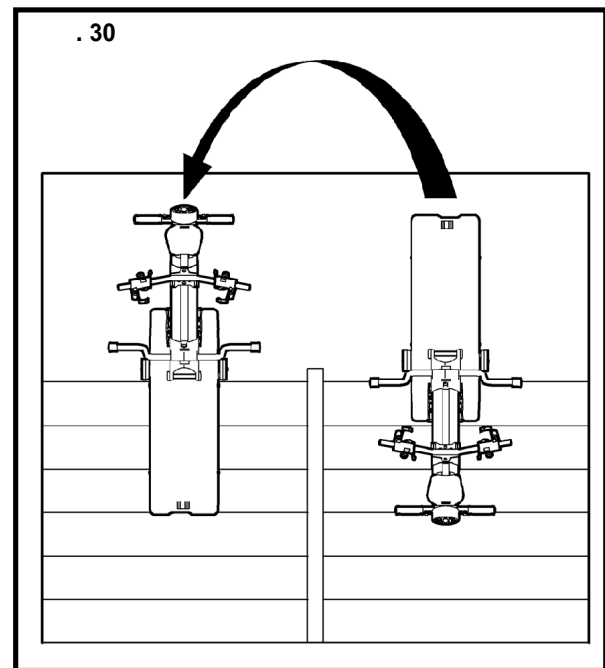
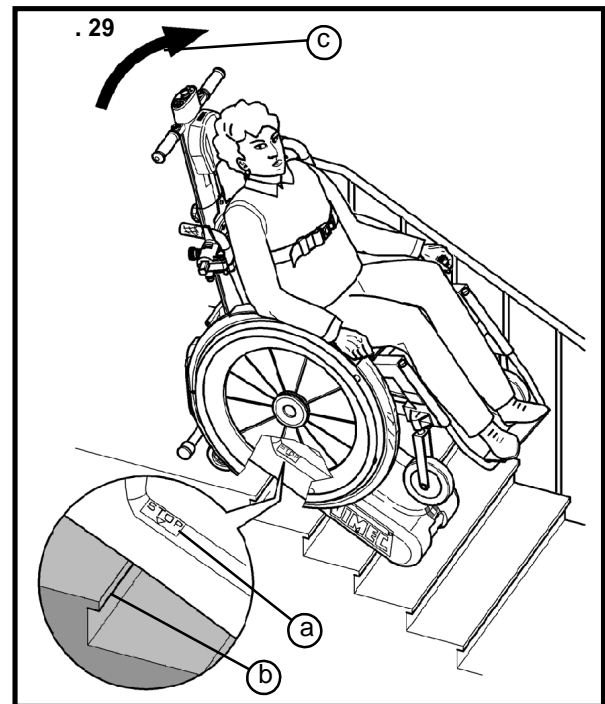
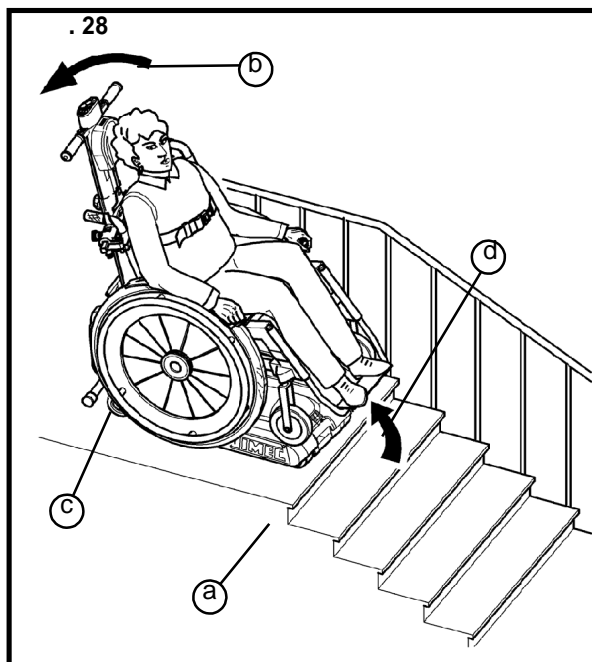
12.1)

1^a :
(
)
(. 28/b),
(. 28/d),
(. 28/c).
(. 28/a).

2^a :
(. 29/a) 1°
29/b).

3^a :
(. 29/c)
1

4^a :
1°
(. 30),
3a

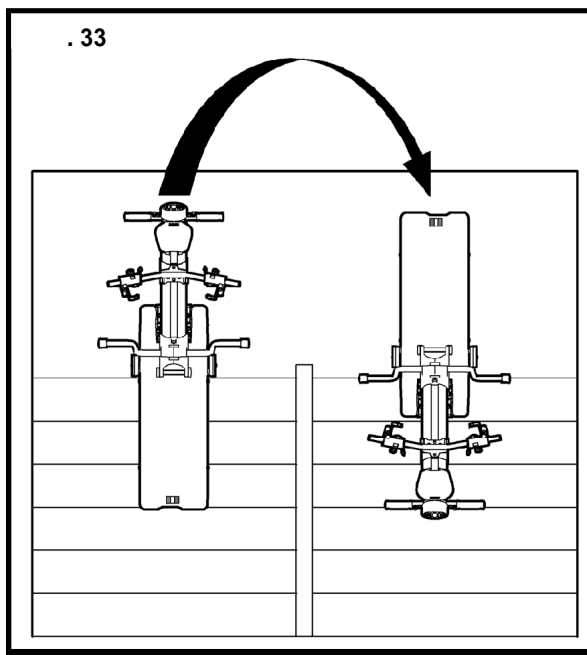
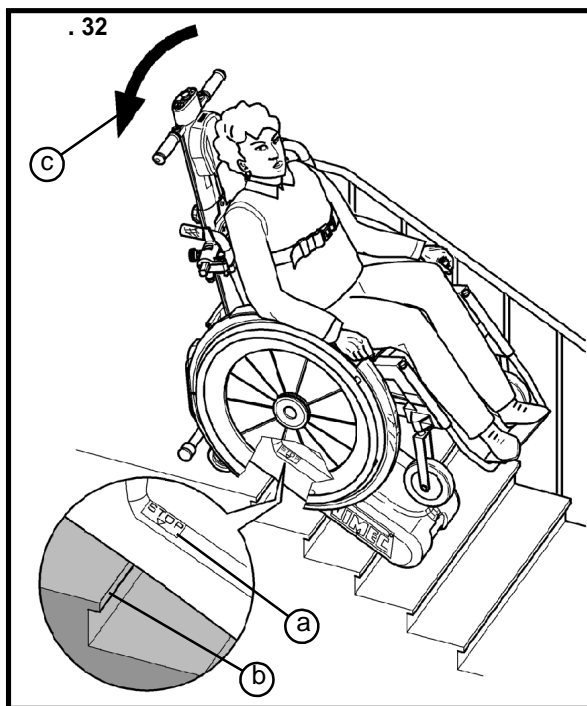
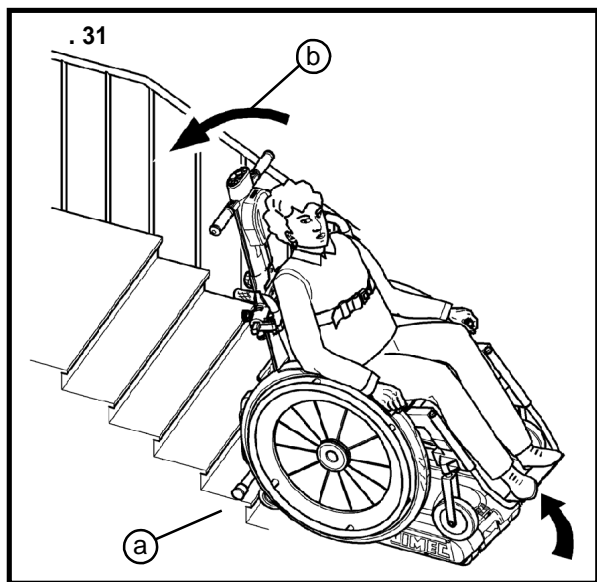


12.2)

1^a : ,
(. 31/b), 1°
(. 31/a) ,
.
2^a : (,
1 .),
3^a : ,
(. 32/a)
(. 32/b),
. 32/c.
4^a : ,
 ,
 ,
1°
(. 33).



!



13)

N.B.:

38/c)

(. 38/e)

(. 38/d);

6)

(. 38/f).

7)

(. 38/g)

(. 38/e)

(. 38/d).

(. 36/a), (. 36/b),
(. 36/c) 90°

1)

(. 36/d)
(. 36/e);

2)

(. 36/a),
(. 36/f);

3)

90° (. 37/b)

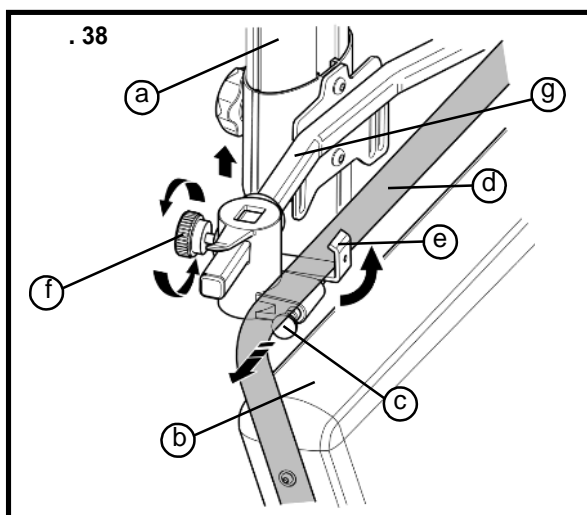
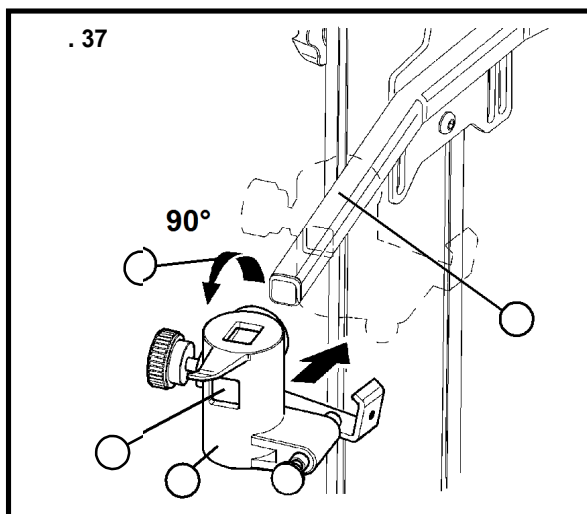
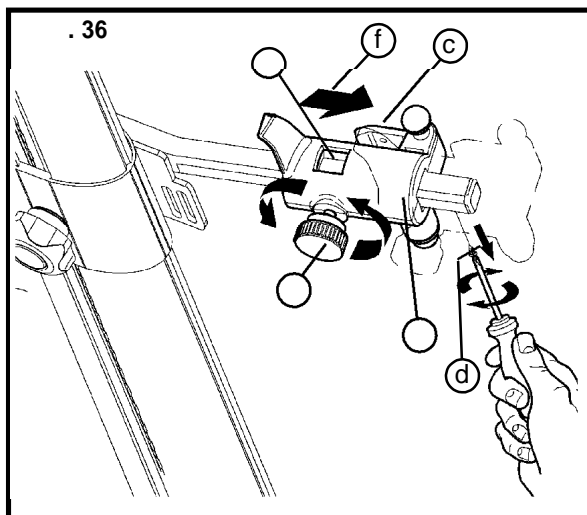
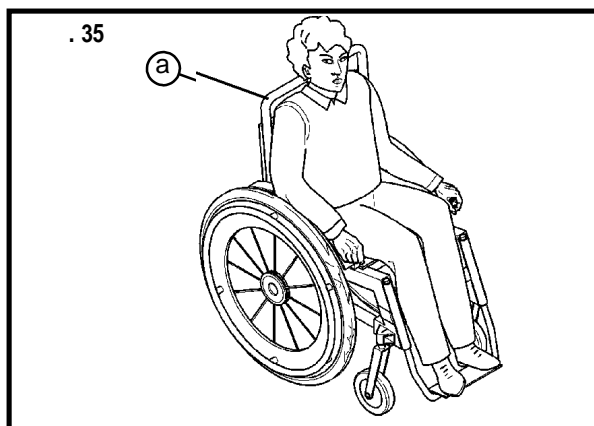
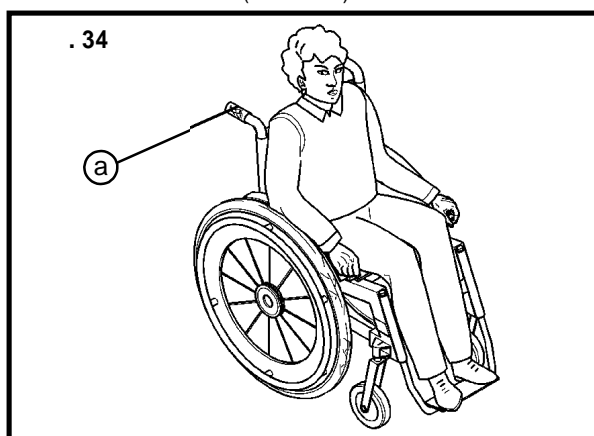
(. 37/a)

4)

37/c) (. 37/d).

5)

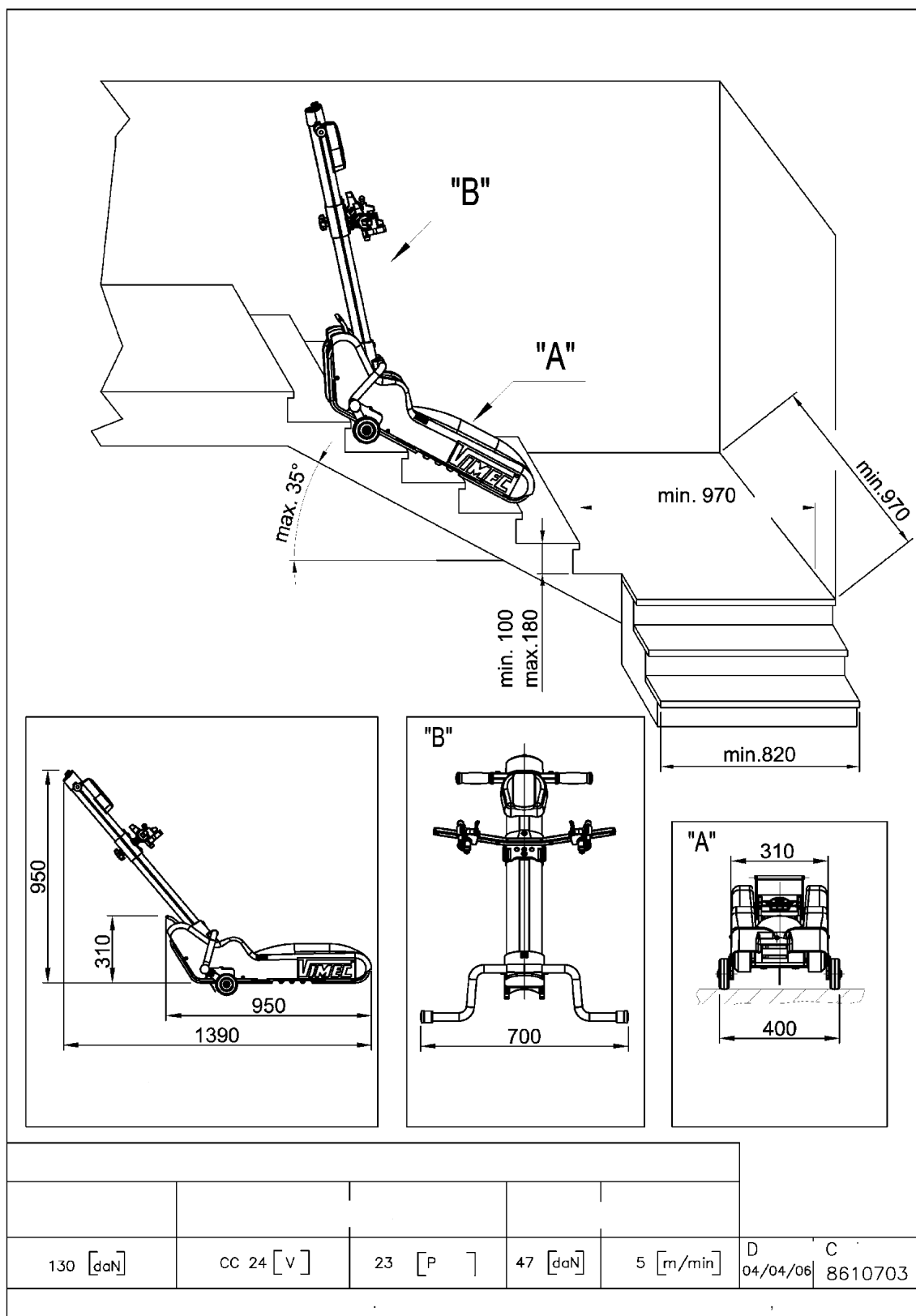
(. 38/a) (. 38/c),
(. 38/b). (. 38/d) (. 38/e)
(. 38/c).



. T09 Roby



MONTASCALE MOBILE A CINGOLI



" .970 - .820 - .35"