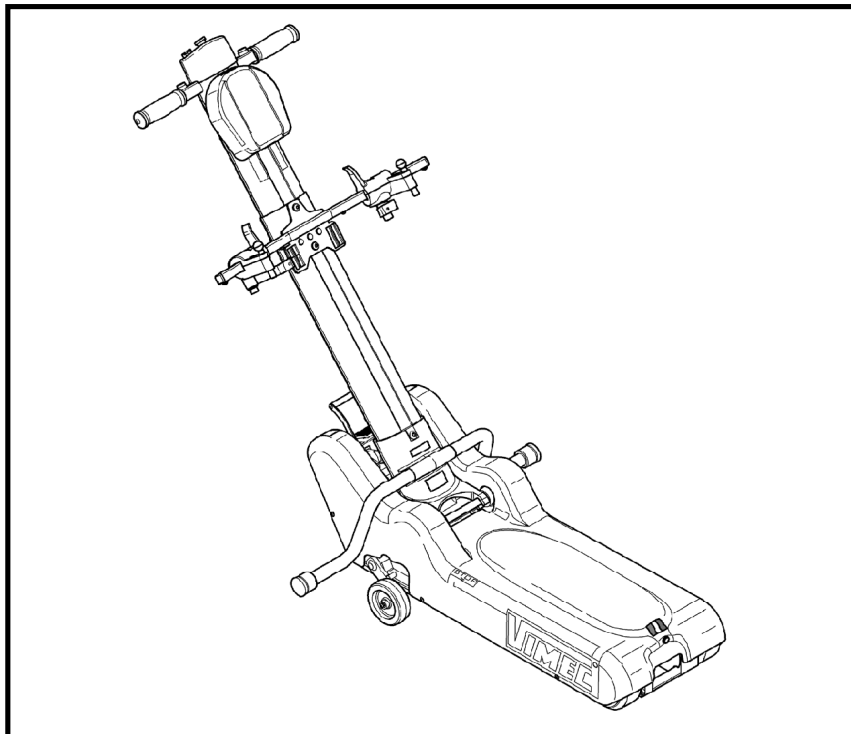


**VIMEC®**

**T09 "ROBY"**

. 03 - 20



**7518107**

**DATE 18-10-2010 APPROVED M. Borchers**

« »



**T0905012**

- 89/336 “ ”
- CE 92/31
- 93/42 “ ” ( )

Ing. Pier Franco Linari

A handwritten signature in black ink, appearing to read "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

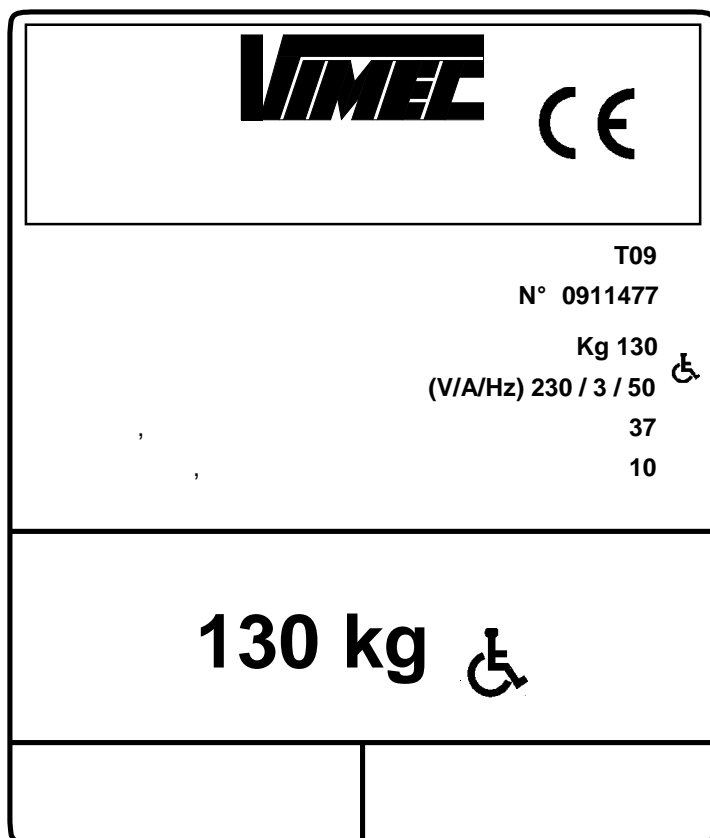


O

OC

OS

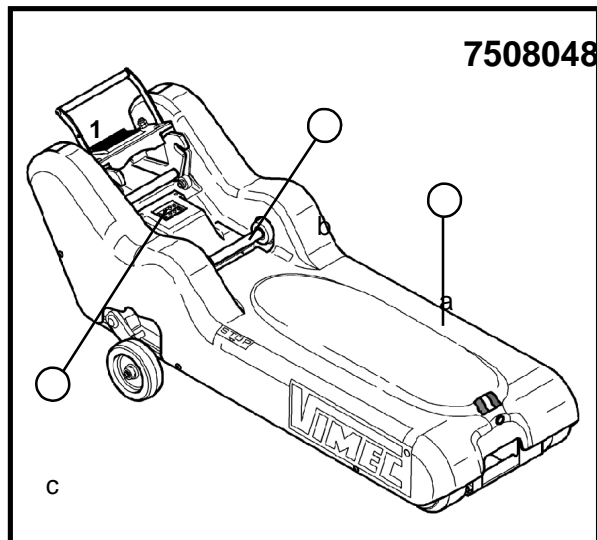
1)



3)

3.1)

- . 1/a



( . . 1/c); / ( . . 2/d);  
( . . 2/b); ( . . 2/c).

- . 3/a

(-3/c).

( . 3/d);  
 ( . 3/e);  
 ( . 3/b);  
 ( . 3/f).

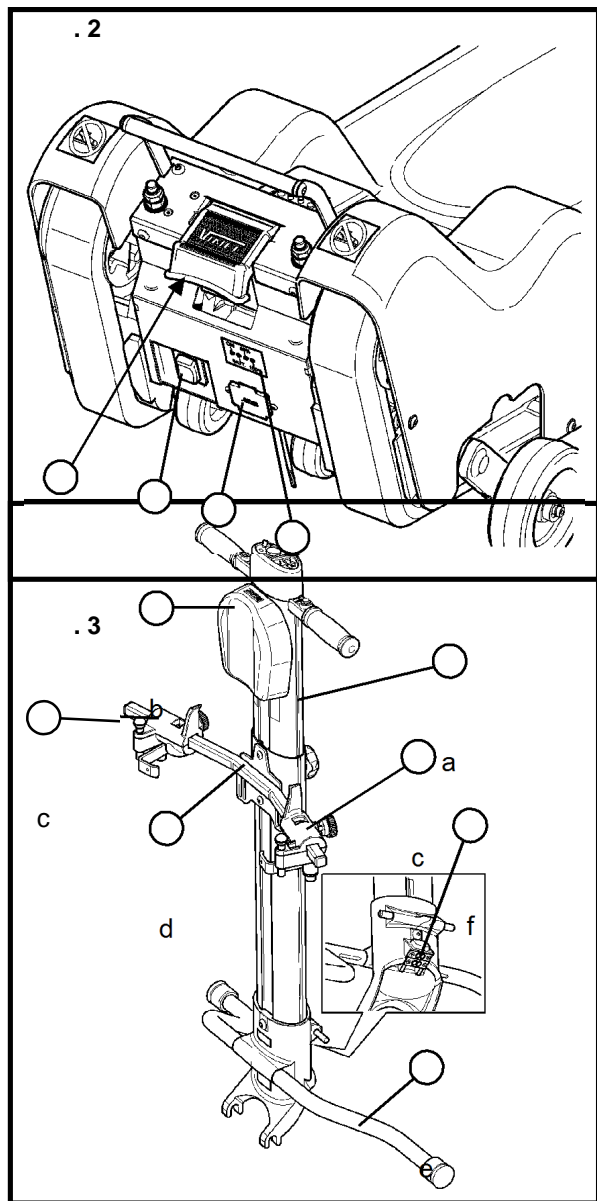
( . . . . 4/f):

( . 4\h);

( - .4\c);

( . 4(d):  
; ;

- « / . » / ( . 4(e)).



3.2)

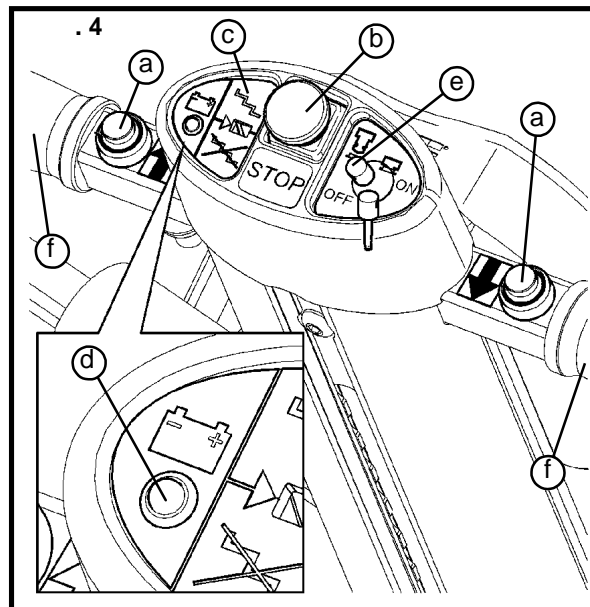
( . . 6\ a).

( . . 6\ c).

( . . 6\ b).

3.3)

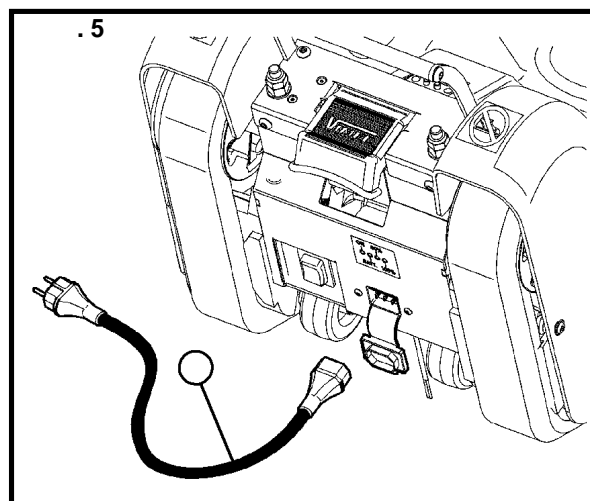
( . . 4\ c).



3.4)



( . . 4\ f).



3.6)

( . . 1\ a).

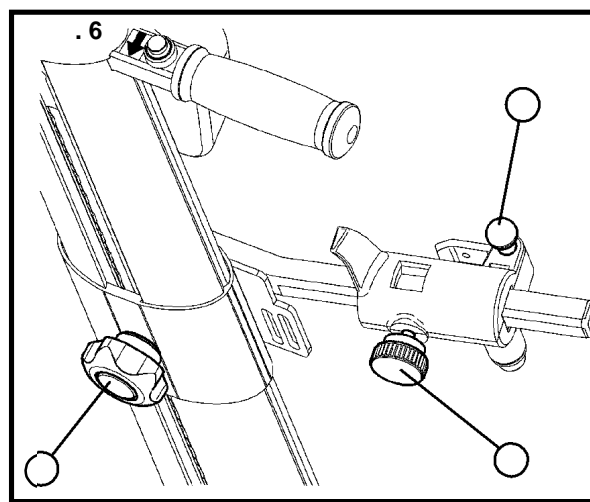
( . . 3\ a).

( . . 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%

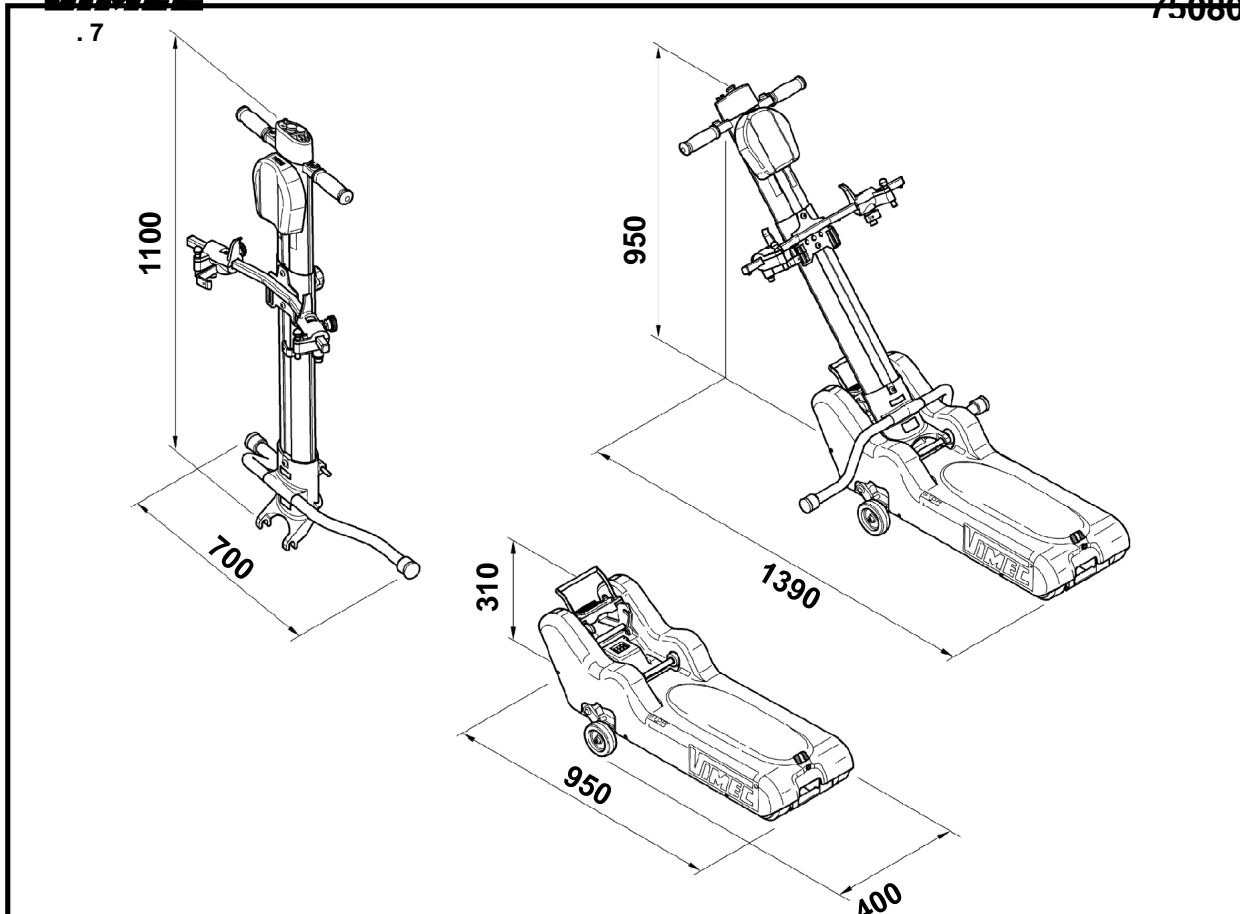
. . 7  
. . 7

37  
10

24  
25 A  
230 . . 50 , 24 . . 3A

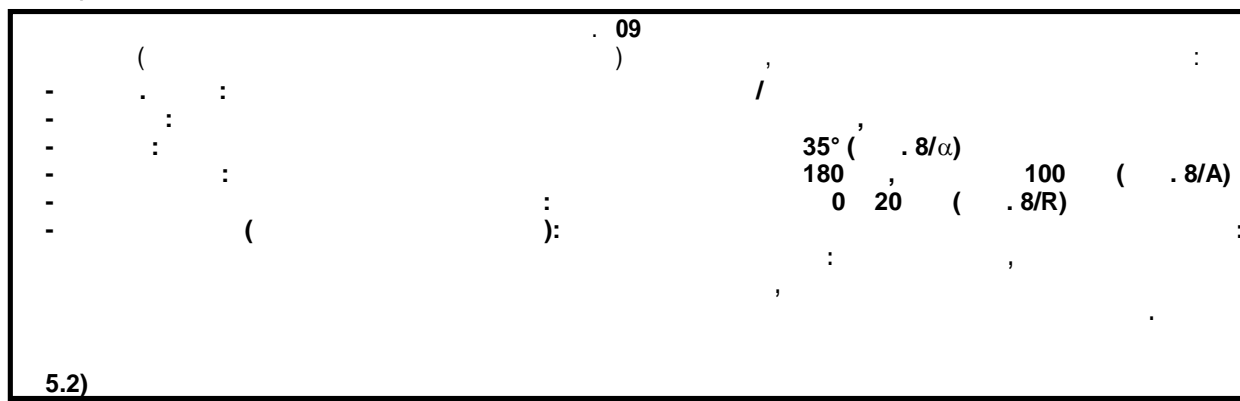
2x12 12 Ah  
8  
40 A

( / ) 1

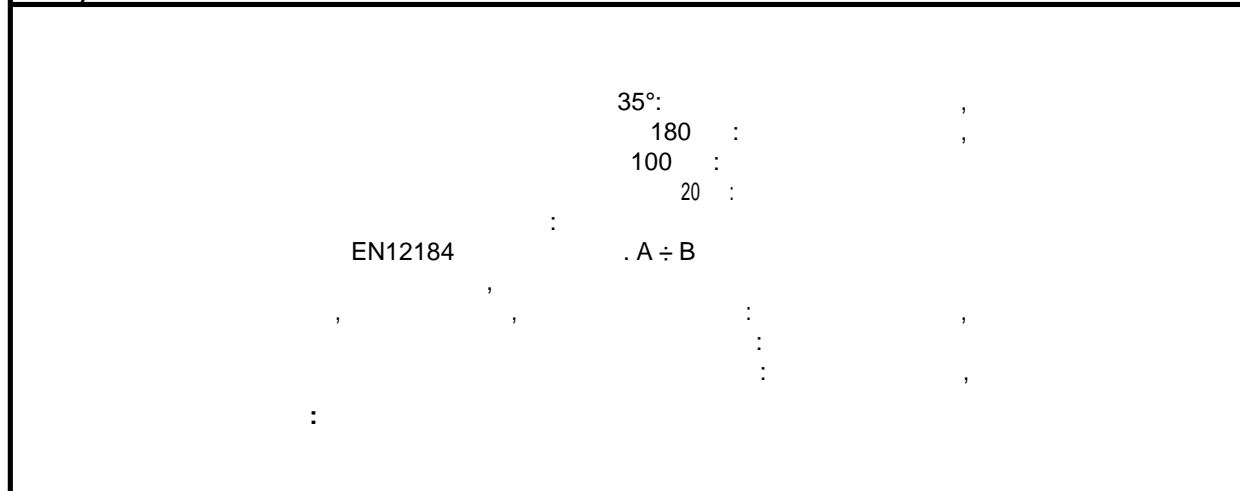


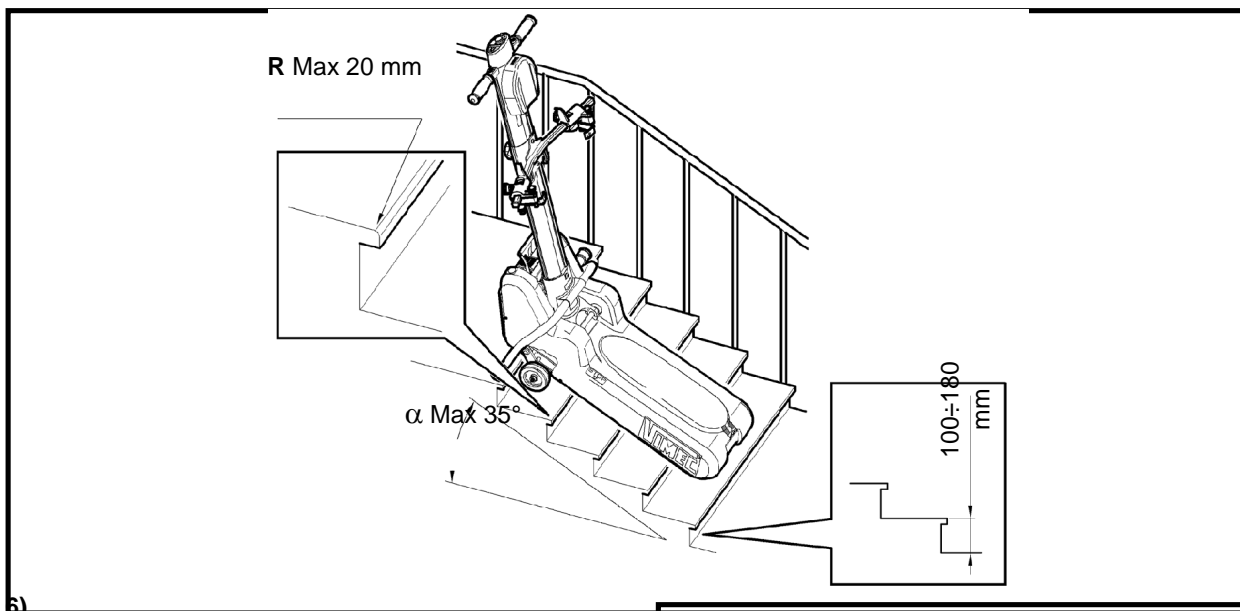
5)

5.1)



5.2)





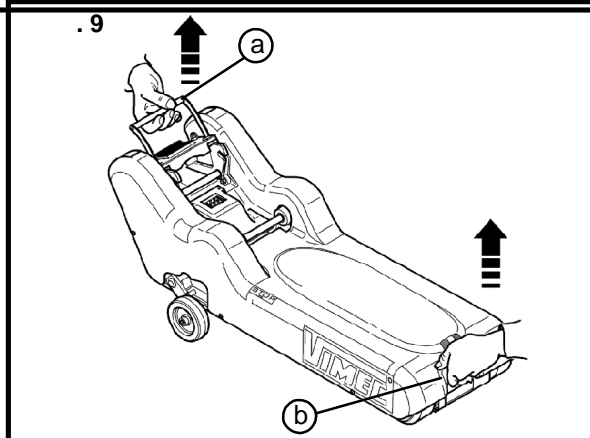
6)

6.1)

( 9\ a b).

- 37

- 10



. 10

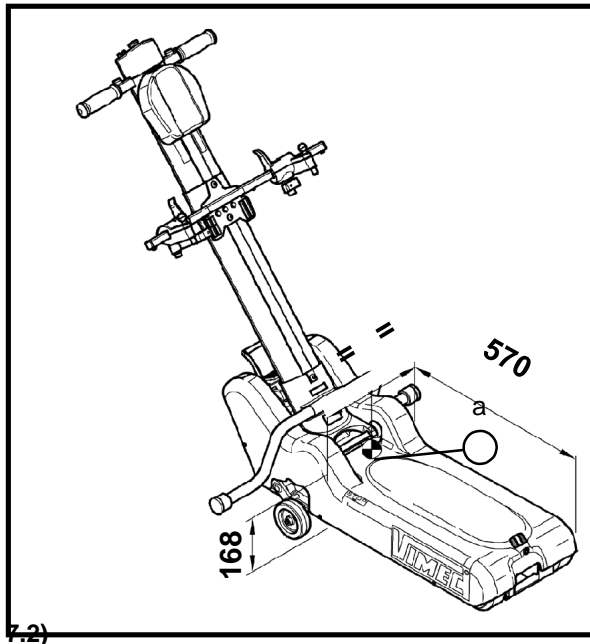
6.2)

6.3)

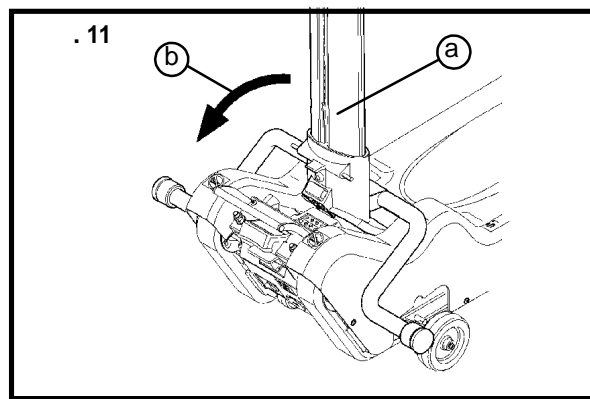
( 10\ a)

7)

7.1)



7.2)

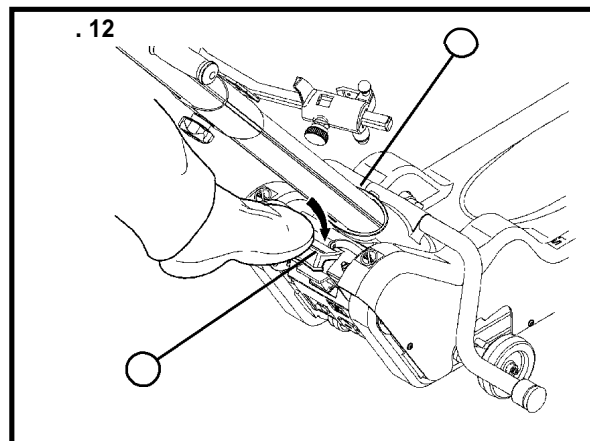

**7.3)**
**OS -**
**( . 6/a):**
**( . 11):**

**( . 4/b).**
**( . 4/d);  
( . 4/c).**
**7.5.**

**7.4)**

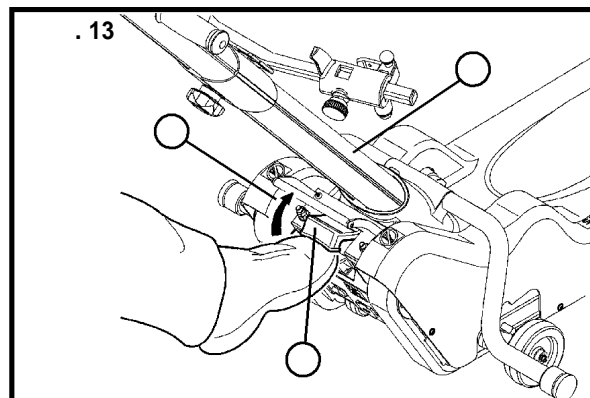
$0^{\circ}\text{C}$      $+45^{\circ}\text{C}$   
90%


**7.5)**

$^2$  ( ).                          -      $3 \times 1,5$



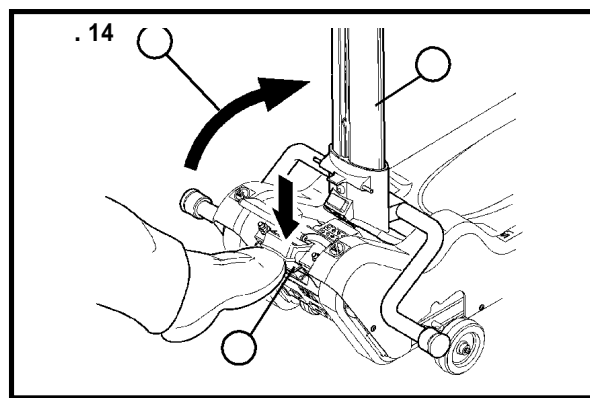
(IN):                          ( ): 230  
                                      ( ): 50  
                                      ( ): 24                          3A


**8)**
**8.1)**

**a)**                              ( . 11/a)  
                                      ( . 1/b)

**b)**                              ( . 11/b)  
                                      ( . 12/a)

**c)**                              ( . 12/a)  
                                      ( . 12/b).



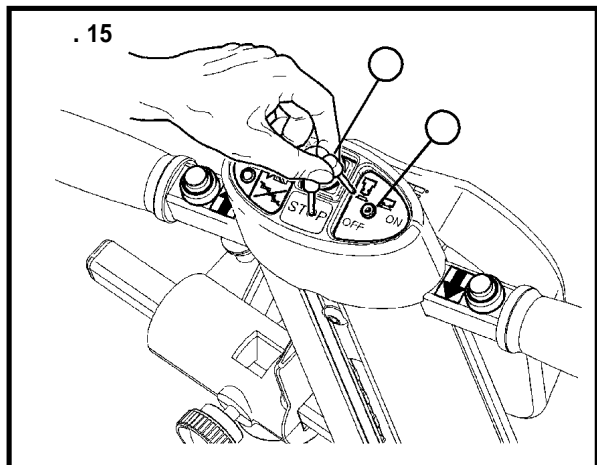
                                      ( . 4/e),  
                                      ( . 4/a),

**8.2)**

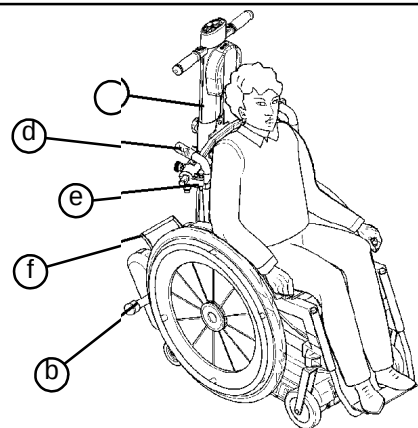
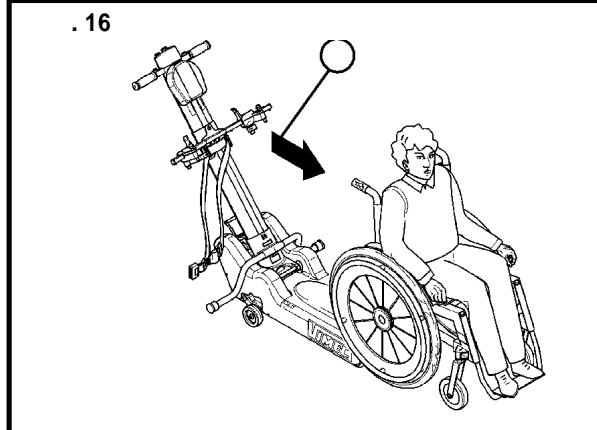
( . . 13/b),  
 ,  
 14/b),  
 ,  
 ( . . 14/a).  
 ( . . 14/c).

**⚠ 8.3)**

**a)** ( . . 15/a)  
 ( . . 15/b). **b)**  
 ,  
 ,  
 ,  
 ( . . 16/a),



**.16**



**c)**

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

**d)**

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

**e)**

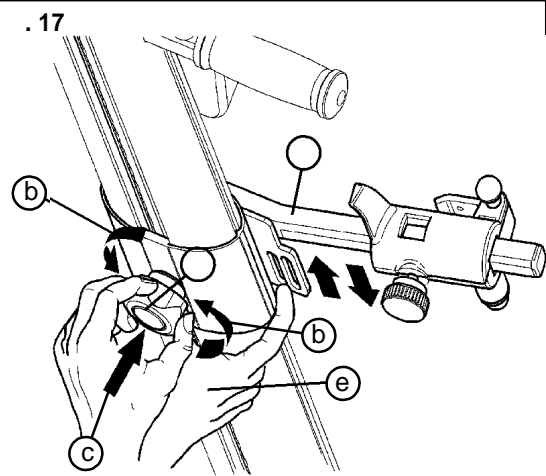
( . . 17/b) ( . . 17/a),  
 ( . . 17/c)  
 ( . . 17/d) ( . . 16).

**N.B.:**

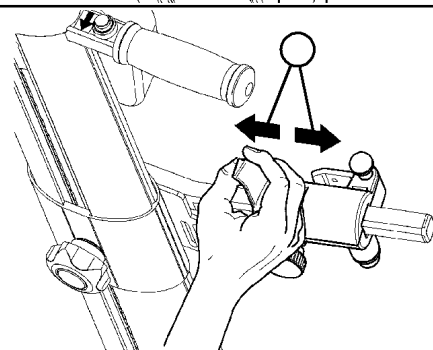
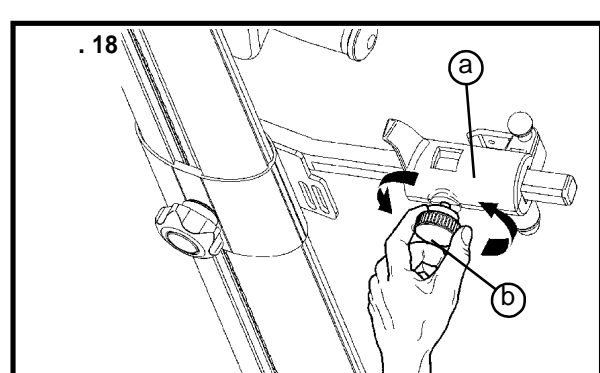
,  
 . 17/e.

**f)**

( . . 18/a)  
 :  
 ( . . 18/b)  
 ( . . 18/c).



**.18**

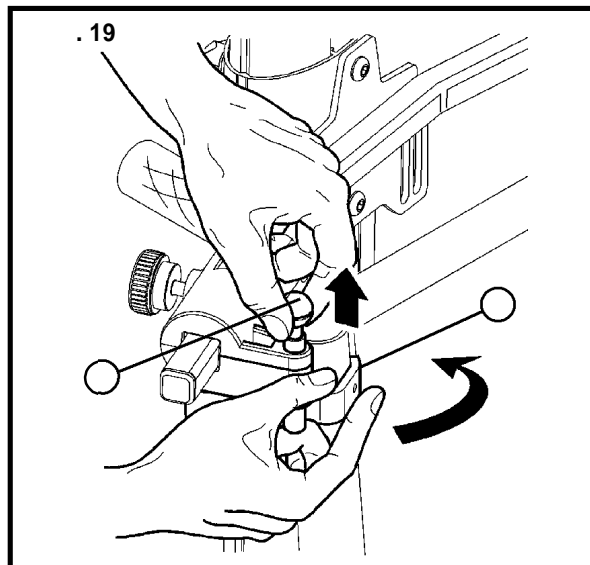


- g) ( . 19/a),  
 ( . 19/b)  
 ( . 16/e),  
 ,  
 , ( . 18/b).



- h) ( . 11/b),  
 ,  
 , ( . 16/f).  
 i) ( . 12/b)  
 l) ( . ),  
 ,

m)



VIMEC.

( . 27 29).



8.3.



8.4)



8.5)

a)

b)

8.6)



a)

( . 8).

180

b)

( . 4/a),

VIMEC.

4\c),

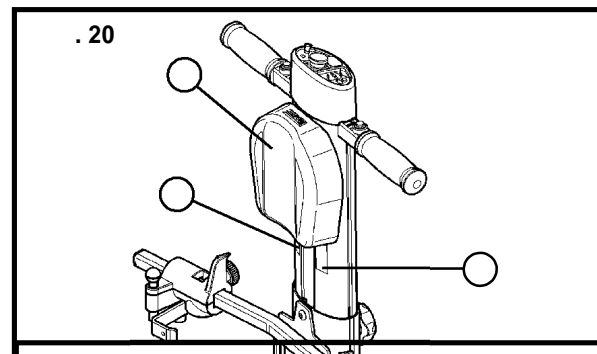
( . 35°).

( . 35°),

8.7)

( . 20/a):

velcro ( . 20/b).

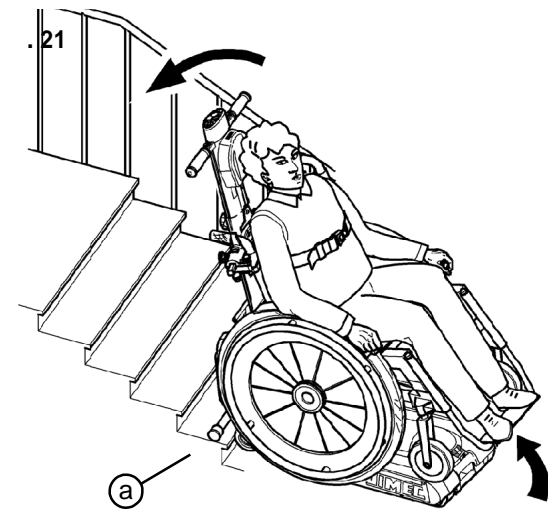


8.8)



8.9.

8.5,



( . 21/a).

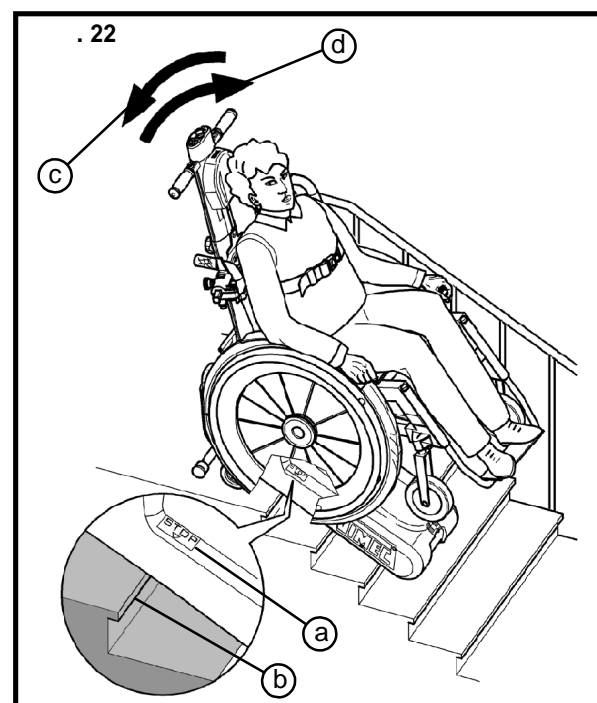
b)

c)

( . 22/a)

( . 22/b).

d)



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)

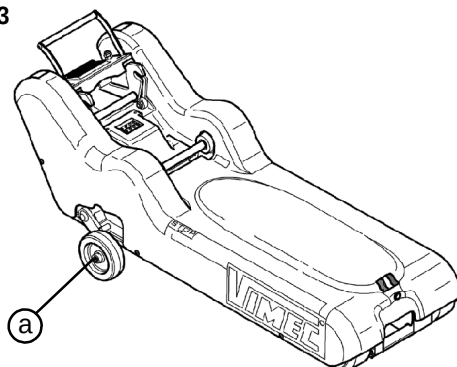
( . 24/b).

( . 25/a).

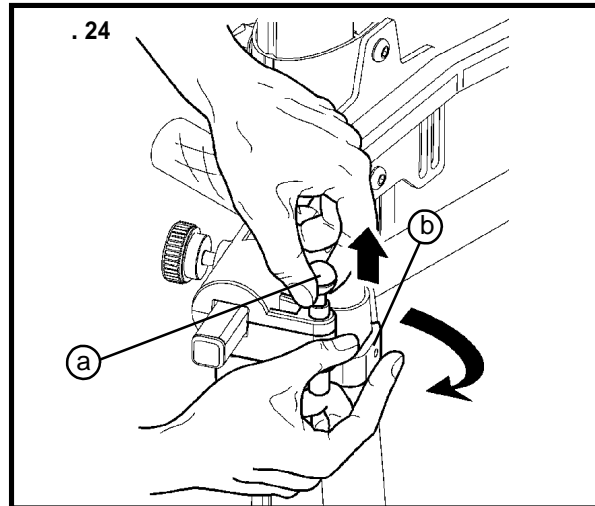
d)

e)

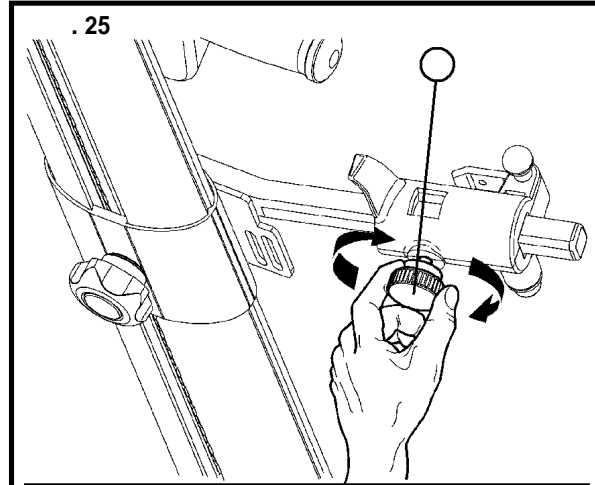
.23



.24



.25



8.11)



26/a),

9)

VIMEC;

: O -

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

a).....f),

a)

b)

c)

d)

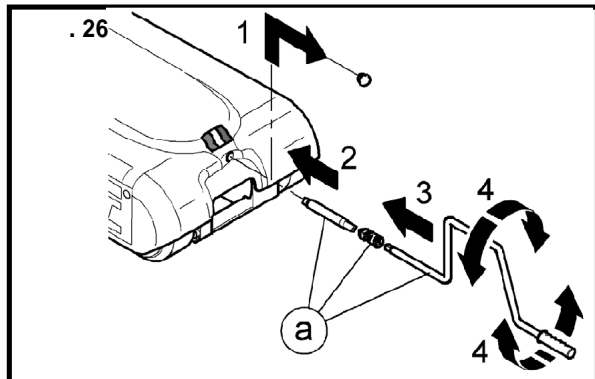
e)

f)



VIMEC.

2.

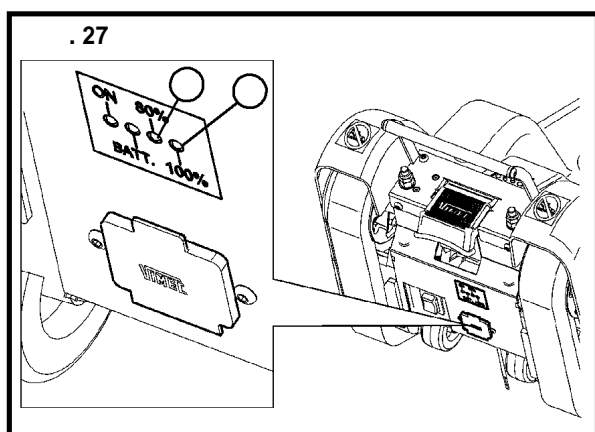


9.1)

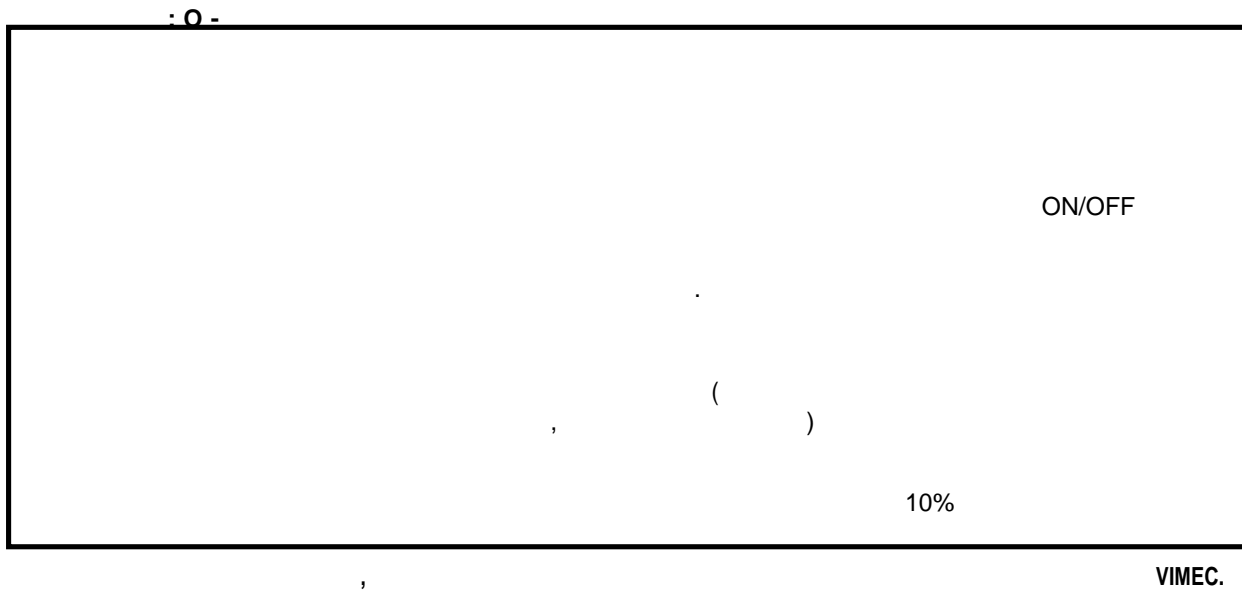
: O -

( 27/a)  
3/4

7/8

( 27/b)  
. ).

**9.2)**



**10)**

a)

**11) I**

a)

b)

**70 db.**

**12)**

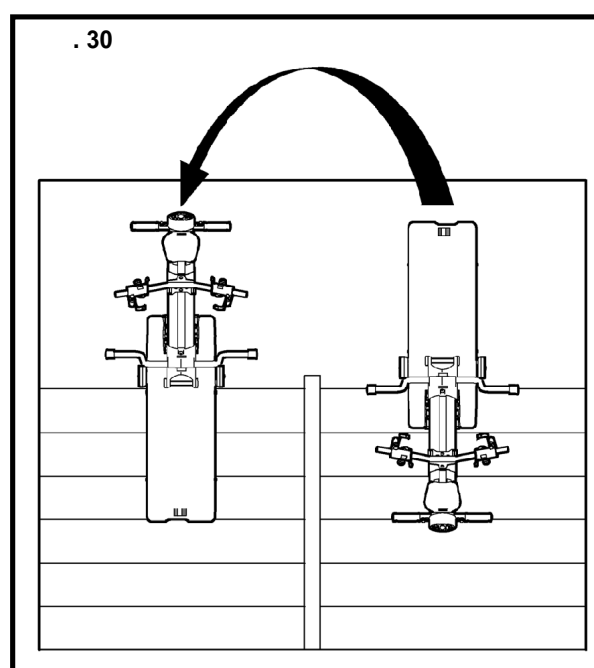
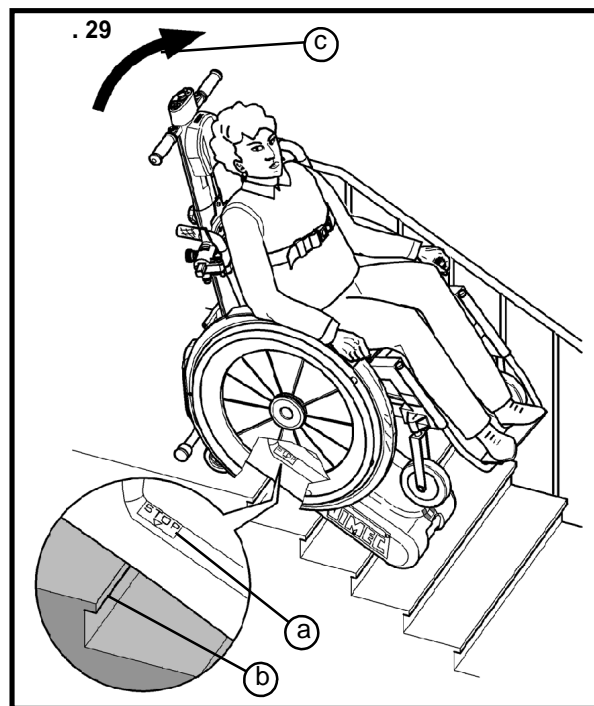
**12.1)**

- 1<sup>a</sup>** : ( ) ( . 28/b),  
           ( . 28/d),  
           ( . 28/c).  
           , ( . 28/a).

- 2<sup>a</sup>** : ( ) ( . 29/a) ( 1° ( .  
           29/b).

- 3<sup>a</sup>** : ( . 29/c)  
           , ( ),  
           1 ( ).

- 4<sup>a</sup>** : ,  
           ,  
           ,  
           ,  
           1°  
           ( . 30),  
           , 3a



## 12.2)

1<sup>a</sup> : ,

( . 31/b),  
( . 31/a) 1°

2<sup>a</sup> : (

1 .), .

3<sup>a</sup> : , ,

) ( . 32/a)  
( . 32/b),

, , ,

. 32/c.

4<sup>a</sup> : , ,

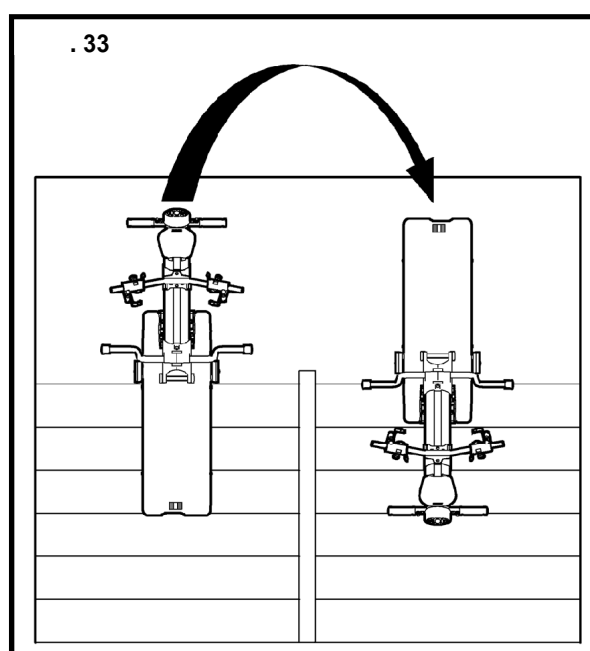
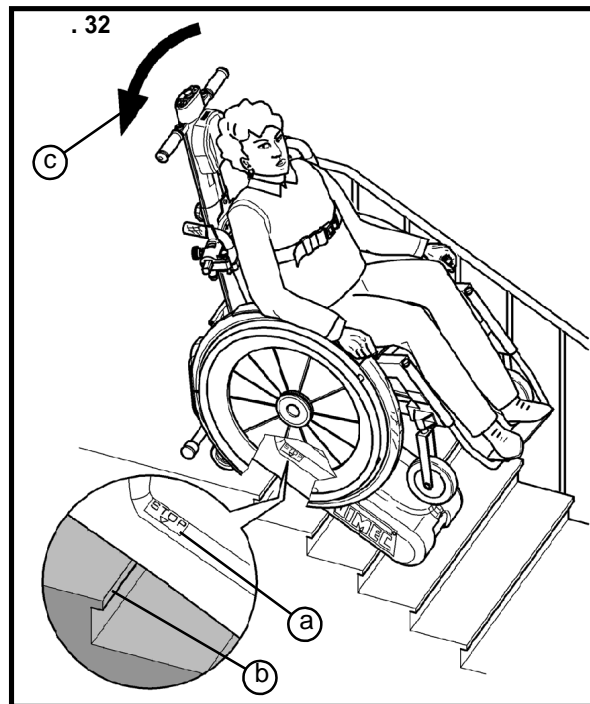
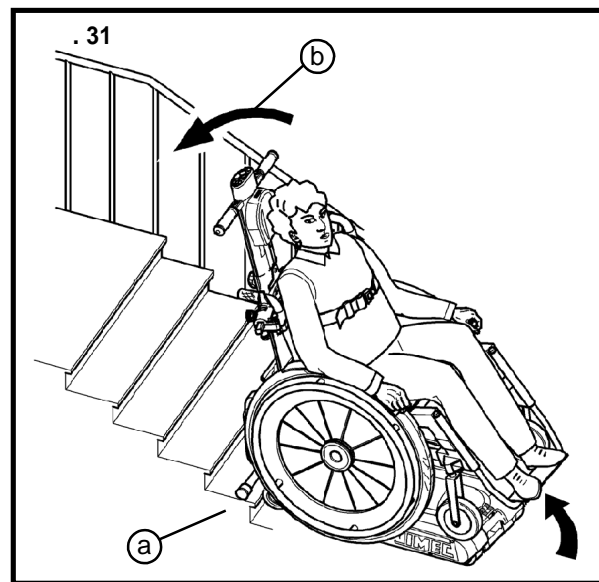
, ,

1°

( . . 33).



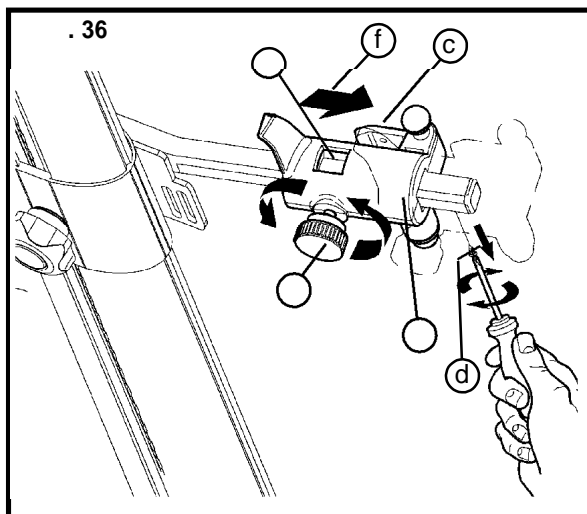
!



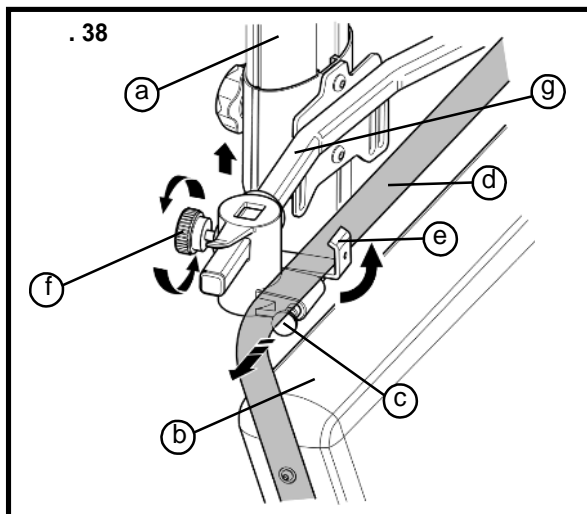
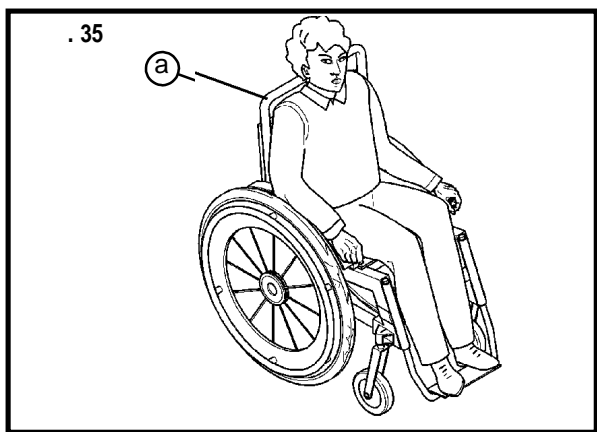
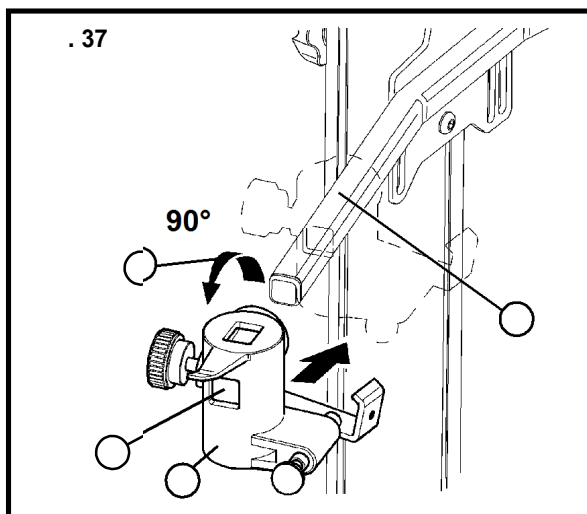
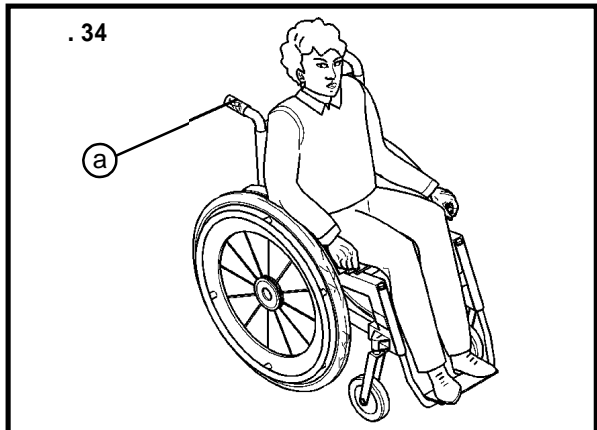
13)

- , ( . . 34/a),
- , ( . . 35/a),
- ( . . 36/a), 90° ( . . 36/c)
- 1) ( . . 36/d); ( . . 36/e);
- 2) ( . . 36/f); ( . . 36/a),
- 3) 90° ( . . 37/b) - ;
- 4) 37(c) ( . . 37/d).

- N.B.: , ( . . 38/c) ( . . 38/e) ( . . 38/d); , ( . . 38/f).  
 6) , ( . . 38/g) ( . . 38/e) ( . . 38/d).



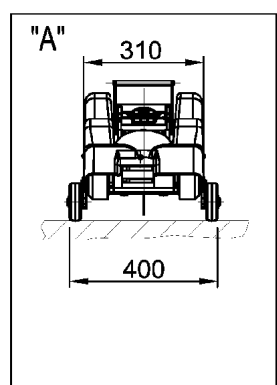
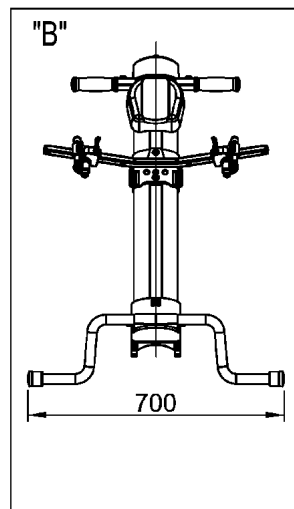
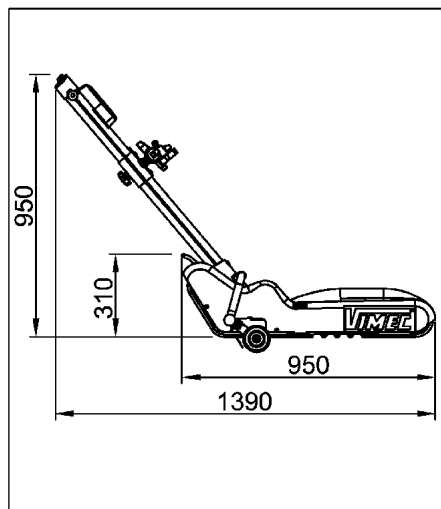
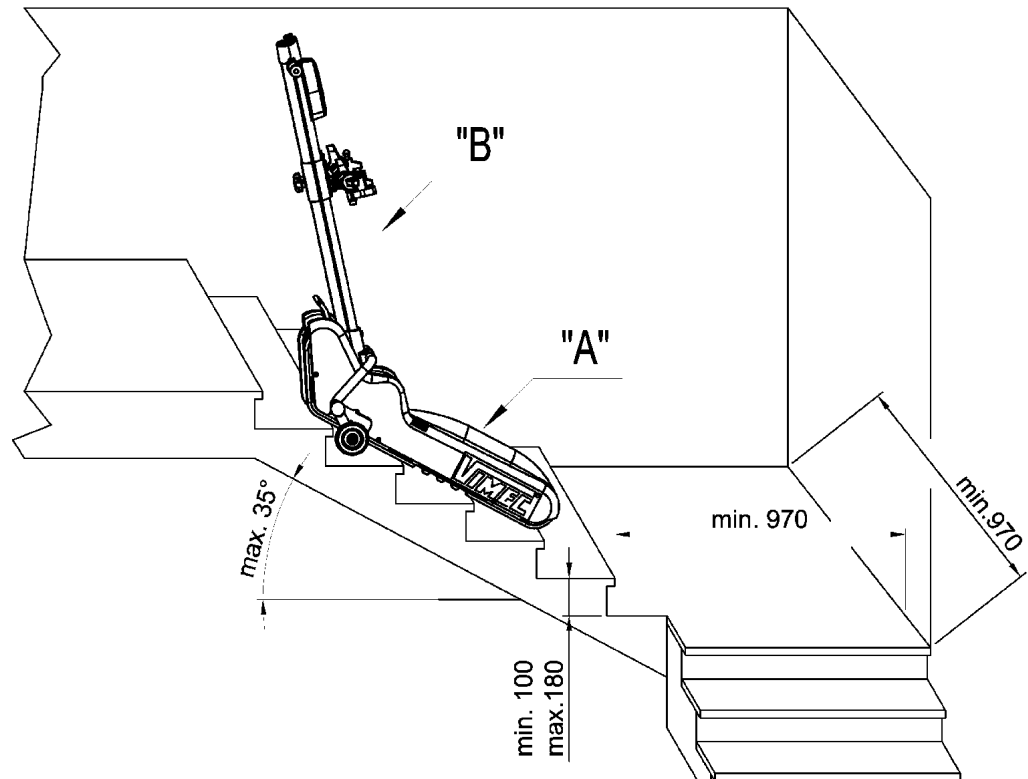
- 5) ( . . 38/b). ( . . 38/a) ( . . 38/c), ( . . 38/d) ( . . 38/e). ( . . 38/c).



T09 Roby



MONTASCALE MOBILE A CINGOLI



130 [daN]	CC 24 [V]	23 [P]	47 [daN]	5 [m/min]	D 04/04/06	C 8610703
-----------	-----------	--------	----------	-----------	------------	-----------

".970 - .820 - .35°"