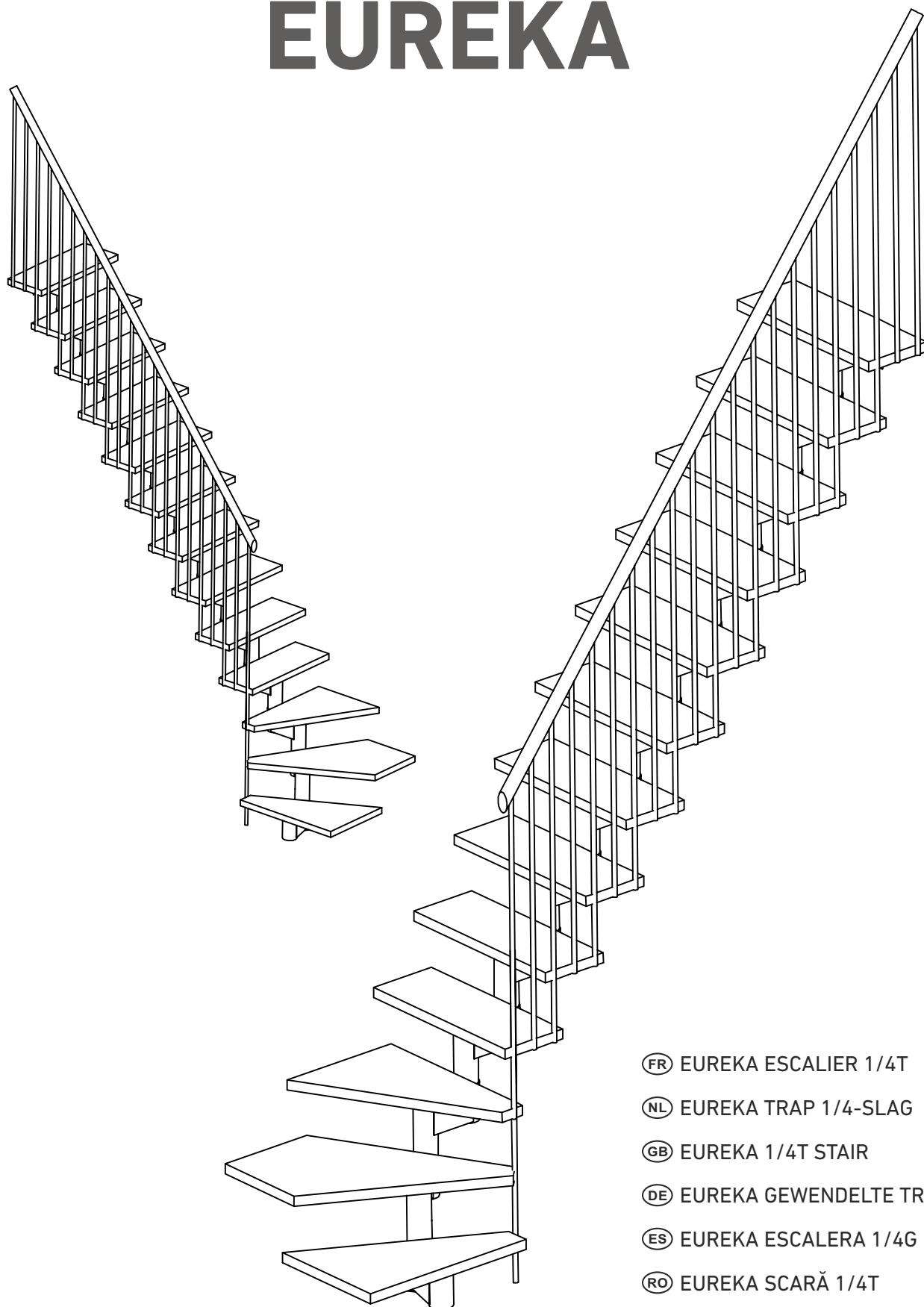




EUREKA



(FR) EUREKA ESCALIER 1/4T

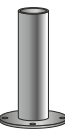
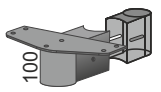
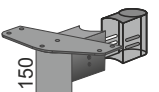
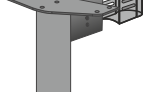
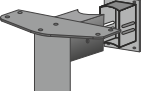
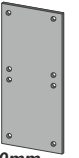
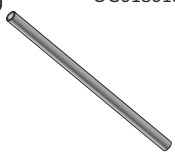
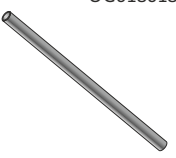
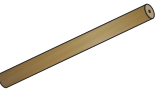
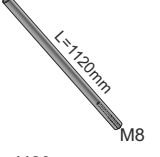
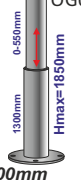
(NL) EUREKA TRAP 1/4-SLAG

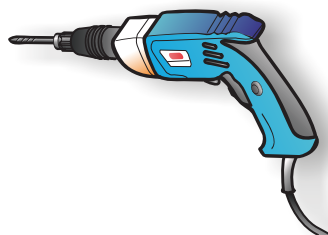
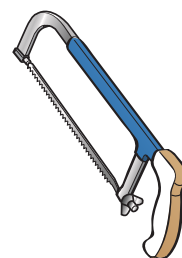
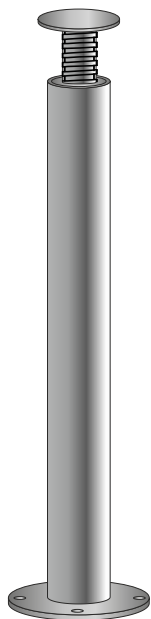
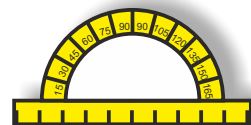
(GB) EUREKA 1/4T STAIR

(DE) EUREKA GEWENDELTE TREPPE

(ES) EUREKA ESCALERA 1/4G

(RO) EUREKA SCARĂ 1/4T

01	OG075075340		Ø75x340mm =1
02	OG100360450		100x360x450mm =1
03	OG150360450		150x360x450mm =1
04	PG090090025 PG090090022		a Ø90xØ70x25mm =11 b Ø90xØ70x22mm =1
05	OG450360405		450x360x405mm =10
06	OG450350405		450x350x405mm =1
07	ON010010010		M10x10 mm =28
08	OG003180350		3x180x350mm =1
09	OG008008085		Φ8x85mm =15
10	PG012012060		Ø12x60mm =15
11	OG008008016		M8x16mm =4
12	OA013013018		M8x18 mm =4
13	OA006006025 ON005030075		HEX 5 M6 x 25 mm hex 5mm =65 =1
14	OA012012002		Φ12xΦ6,5x1,6 mm =65
15	ON012012105		M12x105mm =26
16	OA024024003		Ø24xØ13x2,5mm =54
17	OA019019022		M12x22mm =54
18	OG018018112		Ø18x1120mm =10
19	OG018018102		Ø18x1020mm =10
20	PG033050036		33x50x36mm =31
21	LF050050115		Ø50x1155mm =3
22	LS050050041		Ø50x41mm =2
23	OG003003025		Ø3,5x25mm =42
24	PG016016094		Ø16x94mm =21
25	OG004004025		Ø4,5x25mm =62
26	OG004004035		Ø4,5x35mm =31
27	ON008008060		M8x60mm =2
28	PG018018018		Ø18x18mm =20
29	OG050085060		50x85x60mm =6
30	OG006006025		Ø6x25mm =8
31	OG006006060		Ø6x60mm =12
32	PG010010050		Ø10x50mm =12
33	PG096096045 PG014014004		a Ø96xØ88x45mm =24 b Ø14 x 4mm =24
34	OG018018112		Ø18x1120mm =1
35	OG018018890		Ø18x890mm =1
36	PN027027015		Ø27x15mm =3
37	MF275040740 MF285040740		a 275x40x740mm =9 b 285x40x740mm =1
38	DMF740040470 GMF740040470		740x40x470mm =1
39	DMF530040105 GMF530040105		530x40x1050mm =1
40	DMF470040740 GMF470040740		470x40x740mm =1
41	OG019019914		Ø19x914mm =1
42	OG005005013		Ø4,8x13mm =35
43	OG018018082		Ø18x82mm =1
44	OG022022071		Ø22x71mm =1
45	OG075075130		Ø75x1300mm =1



➤ Pz2, Pz3

➤ Ph2, Ph3



13 mm
17 mm
19 mm



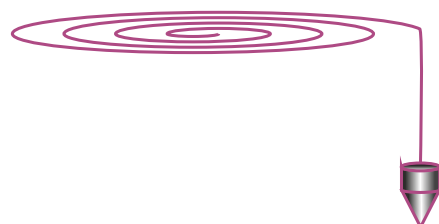
Pz2
Pz3

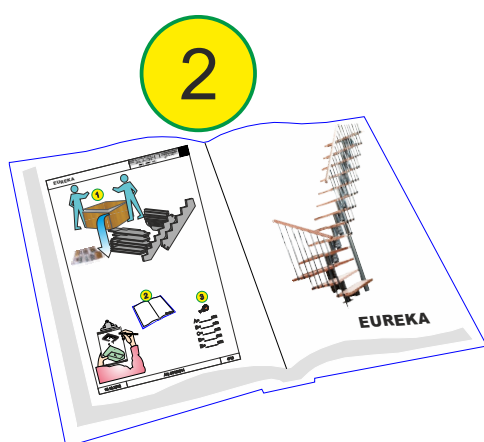
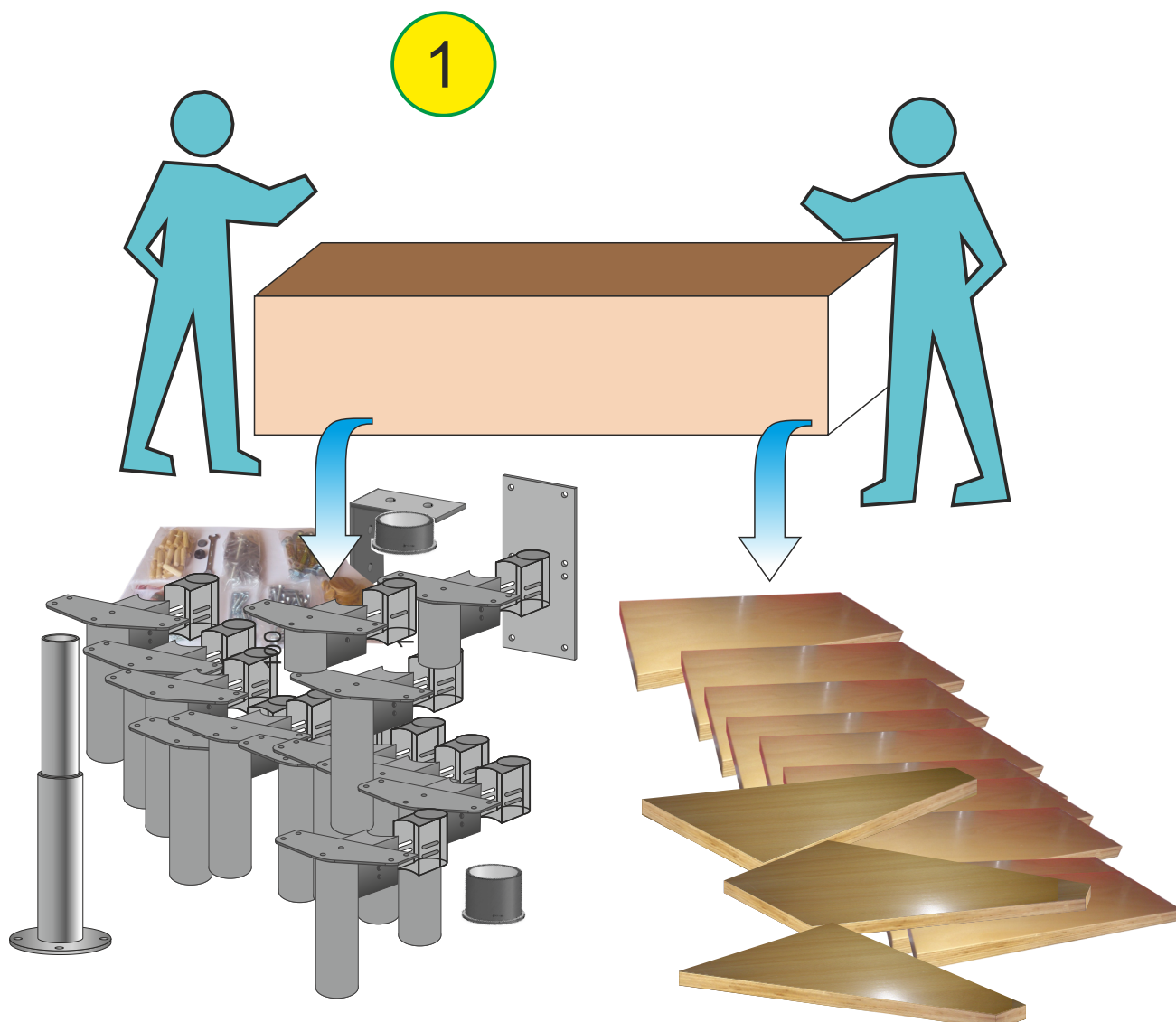


Ph2
Ph3



$\Phi 10 \times 150\text{mm}$
 $\Phi 12 \times 150\text{mm}$





3



A= _____ cm

B= _____ cm

C= _____ cm

D= _____ cm

E= _____ cm

F= _____ cm

G= _____ cm

A= 238-345 cm

B=>PAG10

C=78 cm

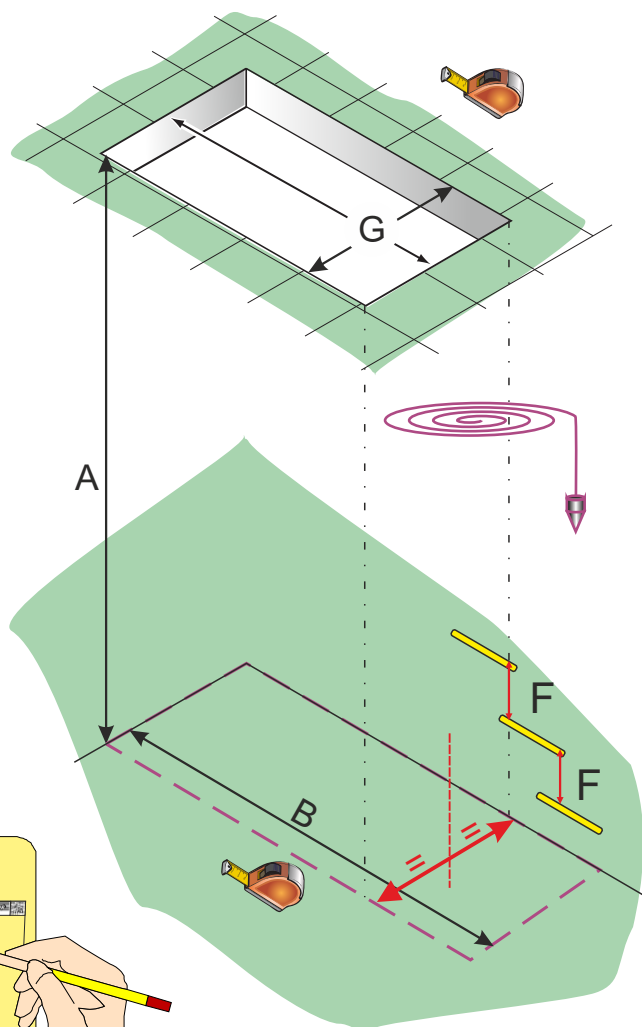
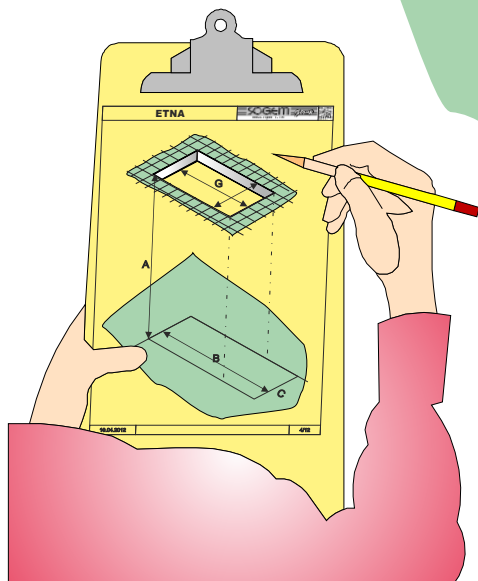
D=19,5-22,5 cm

E=10+3

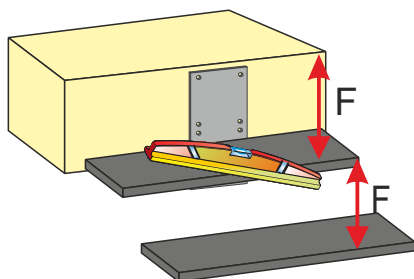
F=17-23 cm

G=220x90 cm

4

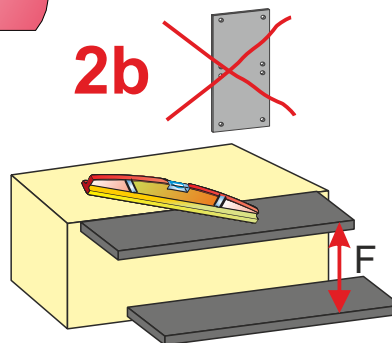


2a



$$F = \frac{A}{14}$$

2b



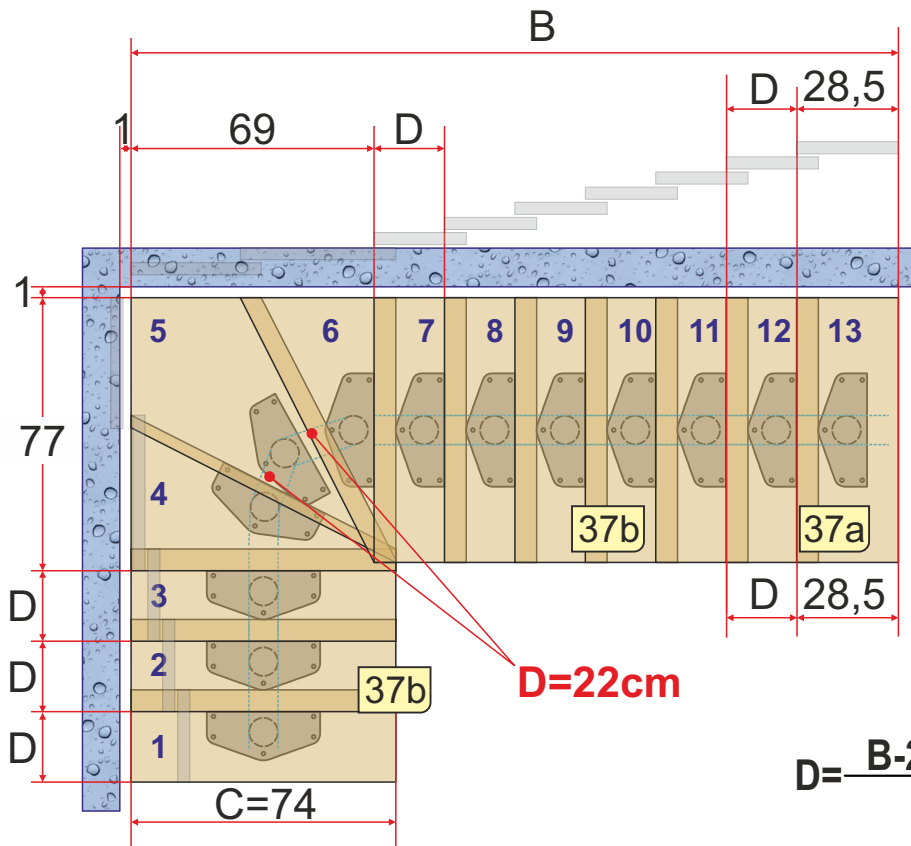
$$F = \frac{A}{13}$$

Diagram illustrating a three-point bending test setup. A yellow rectangular block is supported by two wooden blocks. A metal plate, labeled '08', is placed on top of the yellow block. A red double-headed arrow labeled 'F' indicates the downward force applied to the metal plate. Another red double-headed arrow labeled 'F' indicates the upward force applied to the wooden support blocks. The formula $F = \frac{A}{14}$ is shown to the right.

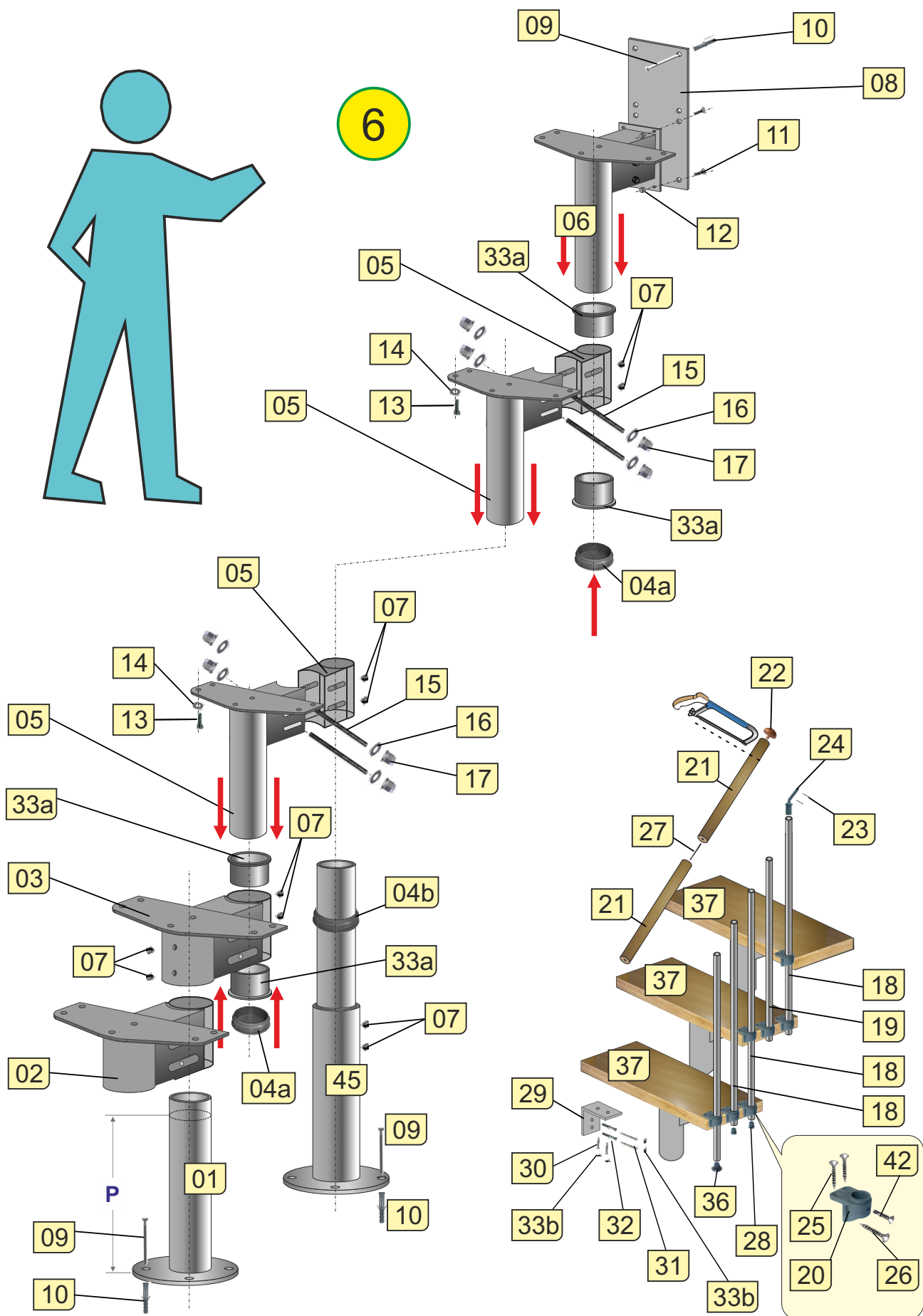
A diagram showing a yellow stepped block with three levels. A spirit level is placed on the top surface. A red double-headed arrow labeled 'F' indicates the vertical distance between the top surface and the bottom surface. Above the block, a grey rectangular object with a yellow label '08' is shown, crossed out with a large red 'X'. The number '20' is written in red above the 'X'.

A diagram of a vertical pipe with a height dimension P and a label **01**.

Diagram of a two-segmented chair. The chair consists of two main segments: a seat and a backrest. The seat is shown in a horizontal position, and the backrest is shown in a vertical position. The dimensions are indicated by red arrows: the seat height is 0-6cm (F=17-23cm), and the backrest height is 10-15cm.

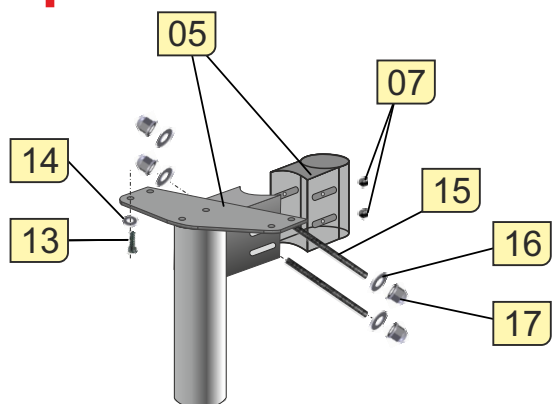

$$D = \frac{B-28,5-69-1}{6} \text{ cm}$$

EX: B=235cm: $D = \frac{235 - 28,5 - 69 - 1}{6} = 22,8\text{cm}$

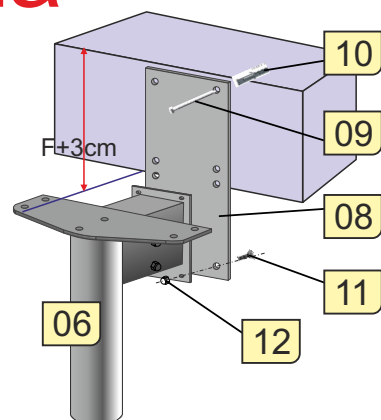


7

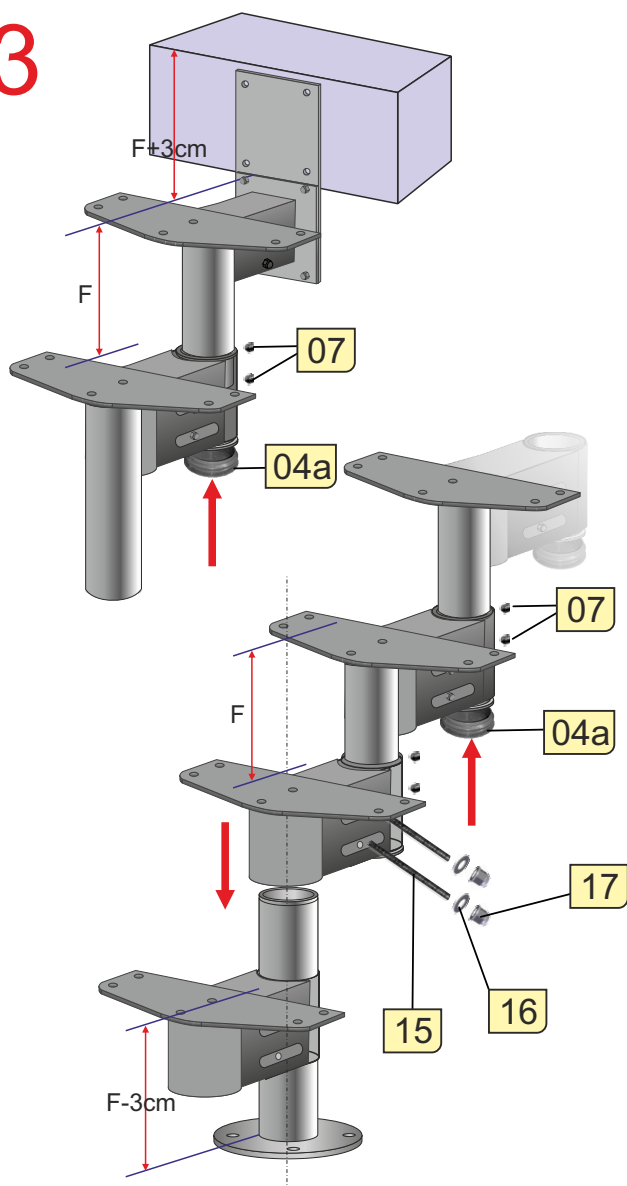
1



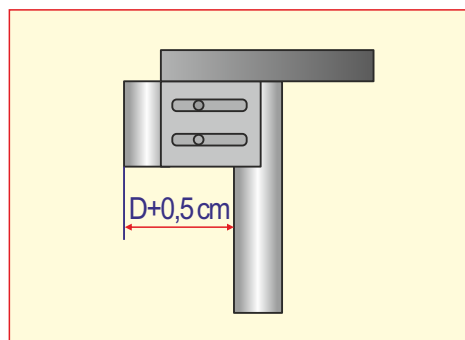
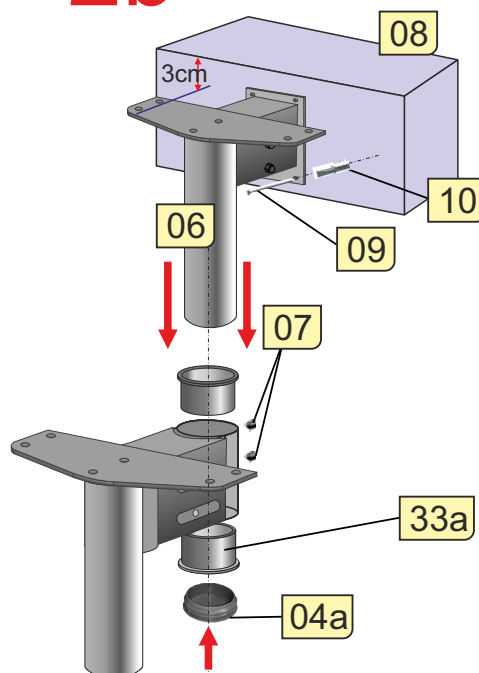
2a

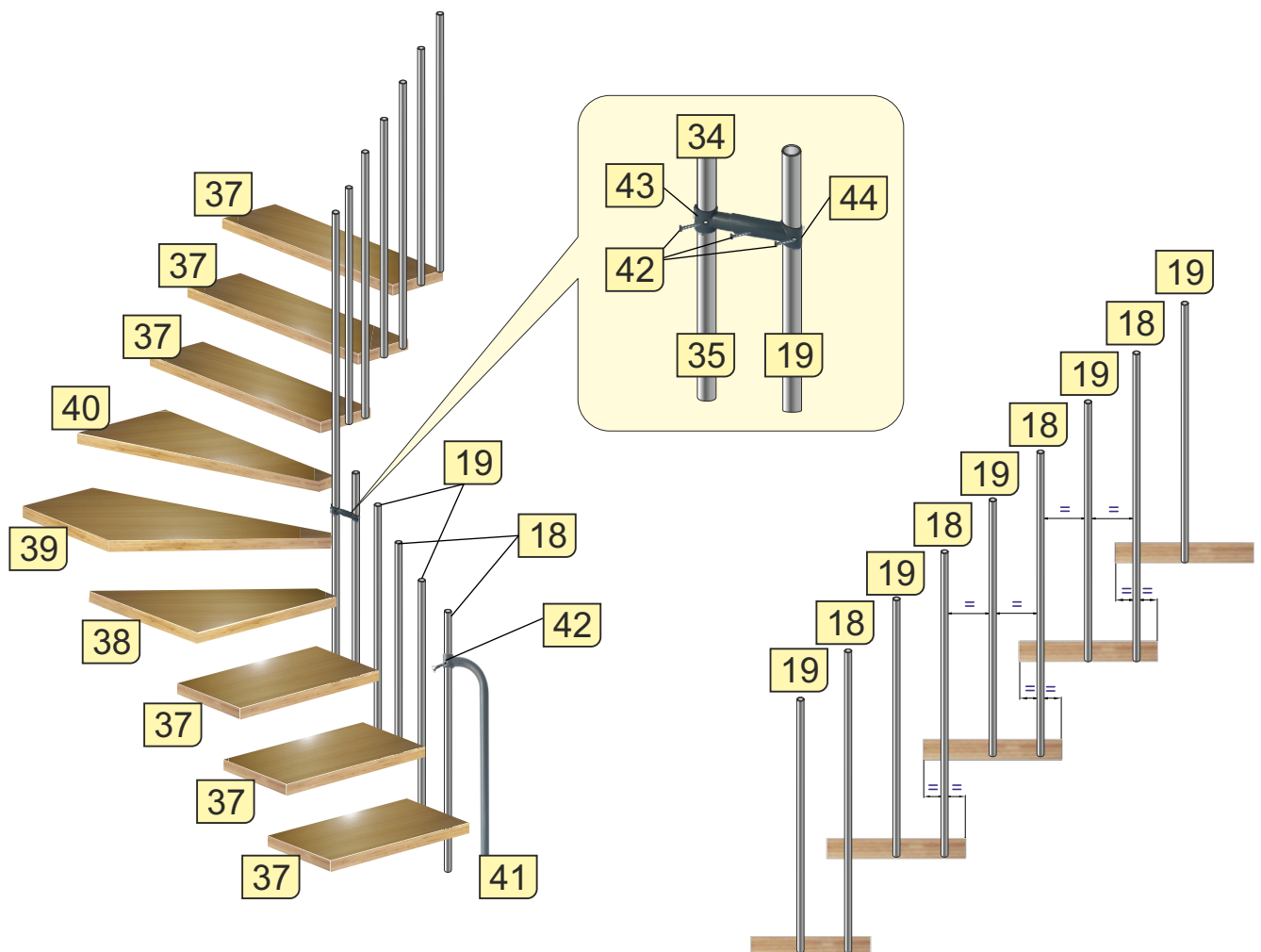
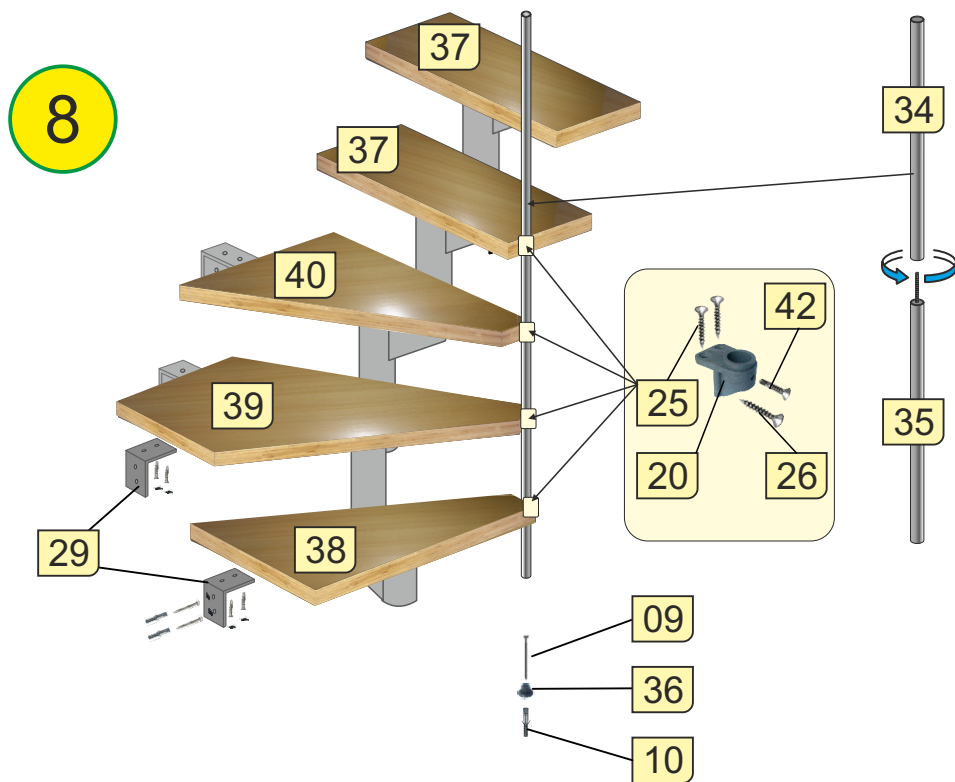


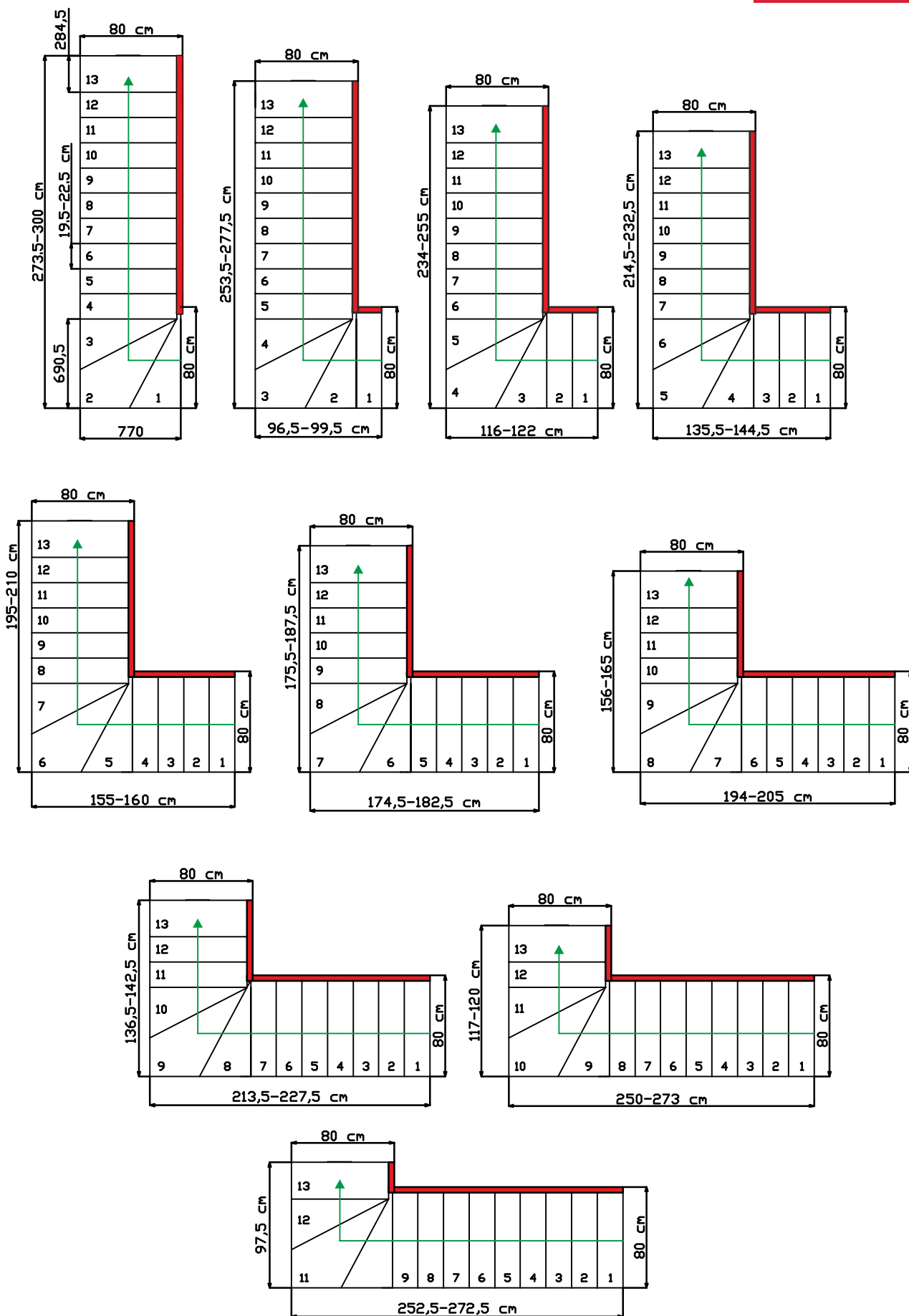
3



2b







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