

STYLE:

smart

**Magia50**

magia<sup>®</sup>  
fontanot

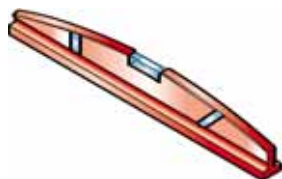
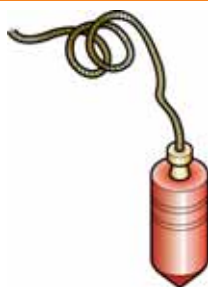




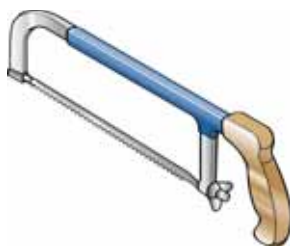
Copyright by Albini & Fontanot spa, prima pubblicazione 4 aprile 2011



Magia50



2,5 mm  
3 mm  
5 mm  
12 mm



PH 2



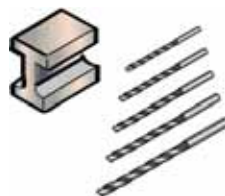
Ø 8 x 120 mm  
Ø 12 x 120 mm  
Ø 14 x 150 mm



13 mm  
17 mm  
19 mm  
30 mm



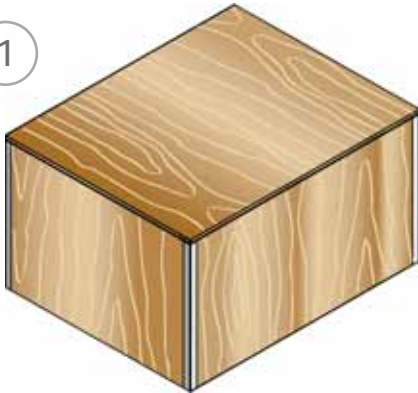
12 mm  
13 mm



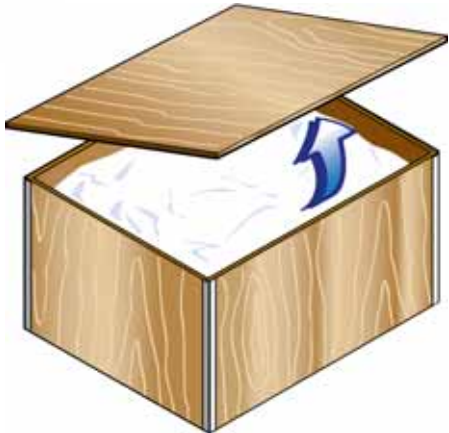
Ø 2,5 mm  
Ø 3,5 mm  
Ø 4,5 mm  
Ø 9 mm  
Ø 12 mm



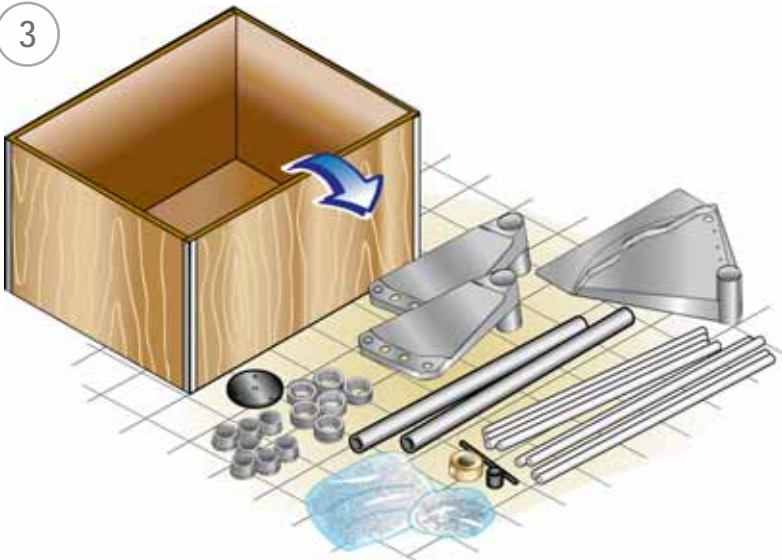
1



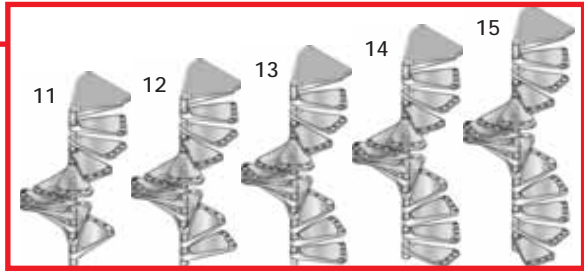
2



3



11	12	13	14	15
1	2	2	4	5



**A22**

Ø 45 x 1200 mm

	11	12	13	14	15
Ø 110	4	5	5	6	6
Ø 130	4	5	5	6	6
Ø 150	4	5	5	6	6

**A23**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**A36**

	11	12	13	14	15
Ø 110	2	2	2	2	2
Ø 130	2	2	2	2	2
Ø 150	2	2	2	2	2

**A37**

	11	12	13	14	15
Ø 110	3	3	3	3	3
Ø 130	3	3	3	3	3
Ø 150	3	3	3	3	3

**B03**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**B04**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**B05**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**B11**

	11	12	13	14	15
Ø 110	7	7	7	7	7
Ø 130	7	7	7	7	7
Ø 150	10	10	10	10	10

**B12**

	11	12	13	14	15
Ø 110	7	7	7	7	7
Ø 130	7	7	7	7	7
Ø 150	10	10	10	10	10

**B13**

	11	12	13	14	15
Ø 110	5	5	5	5	5
Ø 130	5	5	5	5	5
Ø 150	5	5	5	5	5

**B17**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**B23**

	11	12	13	14	15
Ø 110	7	7	7	7	7
Ø 130	8	8	8	8	8
Ø 150	9	9	9	9	9

**B27**

	11	12	13	14	15
∅ 110	7	7	7	7	7
∅ 130	8	8	8	8	8
∅ 150	9	9	9	9	9

**B33**

	11	12	13	14	15
∅ 110	4	5	5	6	6
∅ 130	4	5	5	6	6
∅ 150	4	5	5	6	6

**B36**

	11	12	13	14	15
∅ 110	2	2	2	2	2
∅ 130	2	2	2	2	2
∅ 150	3	3	3	3	3

**B37**

	11	12	13	14	15
∅ 110	2	2	2	2	2
∅ 130	2	2	2	2	2
∅ 150	3	3	3	3	3

**B46**

	11	12	13	14	15
∅ 110	2	2	2	2	2
∅ 130	2	2	2	2	2
∅ 150	2	2	2	2	2

**B47**

	11	12	13	14	15
∅ 110	1	1	1	2	2
∅ 130	1	1	1	2	2
∅ 150	1	1	1	2	2

**B74**

	11	12	13	14	15
∅ 110	2	2	2	2	2
∅ 130	2	2	2	2	2
∅ 150	2	2	2	2	2

**B76**

	11	12	13	14	15
∅ 110	2	2	2	2	2
∅ 130	2	2	2	2	2
∅ 150	2	2	2	2	2

**B82**

	11	12	13	14	15
∅ 110	21	23	25	27	29
∅ 130	21	23	25	27	29
∅ 150	31	34	37	40	43

**B89**

	11	12	13	14	15
∅ 110	7	7	7	7	7
∅ 130	8	8	8	8	8
∅ 150	9	9	9	9	9

**BA2**

	11	12	13	14	15
∅ 110	2	2	2	2	2
∅ 130	2	2	2	2	2
∅ 150	2	2	2	2	2

**BA6**

	11	12	13	14	15
∅ 110	6	6	6	6	6
∅ 130	6	6	6	6	6
∅ 150	6	6	6	6	6

**BA7**

	11	12	13	14	15
∅ 110	29	31	33	35	37
∅ 130	30	32	34	36	38
∅ 150	41	44	47	50	53

**BA9**

	11	12	13	14	15
∅ 110	2	2	2	2	2
∅ 130	2	2	2	2	2
∅ 150	2	2	2	2	2

**BB1**

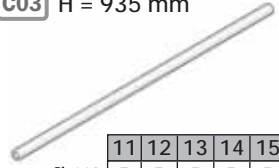
	11	12	13	14	15
∅ 110	4	4	4	4	4
∅ 130	4	4	4	4	4
∅ 150	4	4	4	4	4

**BB2**

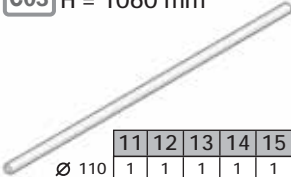
	11	12	13	14	15
∅ 110	4	4	4	4	4
∅ 130	4	4	4	4	4
∅ 150	4	4	4	4	4

**BG6**

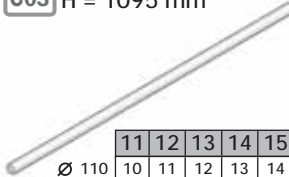
	11	12	13	14	15
∅ 110	32	35	38	41	44
∅ 130	32	35	38	41	44
∅ 150	42	46	50	54	58

**C03** H = 935 mm

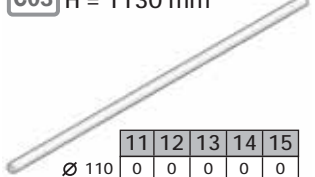
	11	12	13	14	15
∅ 110	7	7	7	7	7
∅ 130	8	8	8	8	8
∅ 150	9	9	9	9	9

**C03** H = 1060 mm

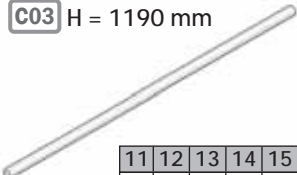
	11	12	13	14	15
∅ 110	1	1	1	1	1
∅ 130	1	1	1	1	1
∅ 150	11	12	13	14	15

**C03** H = 1095 mm

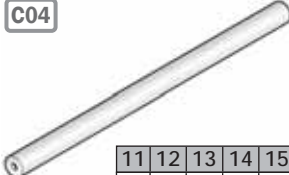
	11	12	13	14	15
∅ 110	10	11	12	13	14
∅ 130	10	11	12	13	14
∅ 150	0	0	0	0	0

**C03** H = 1130 mm

	11	12	13	14	15
∅ 110	0	0	0	0	0
∅ 130	0	0	0	0	0
∅ 150	10	11	12	13	14

**C03** H = 1190 mm

	11	12	13	14	15
∅ 110	11	12	13	14	15
∅ 130	11	12	13	14	15
∅ 150	11	12	13	14	15

**C04**

	11	12	13	14	15
∅ 110	1	1	1	1	1
∅ 130	1	1	1	1	1
∅ 150	1	1	1	1	1

**C13**

	11	12	13	14	15
∅ 110	32	35	38	41	44
∅ 130	32	35	38	41	44
∅ 150	42	46	50	54	58

**C29**

	11	12	13	14	15
∅ 110	6	6	6	6	6
∅ 130	6	6	6	6	6
∅ 150	9	9	9	9	9

**C31**

	11	12	13	14	15
∅ 110	44	47	50	53	56
∅ 130	45	48	51	54	57
∅ 150	56	60	64	68	72

**C63**

	11	12	13	14	15
∅ 110	29	31	33	35	37
∅ 130	30	32	34	36	38
∅ 150	41	44	47	50	53

**C64**

	11	12	13	14	15
∅ 110	64	68	72	76	80
∅ 130	66	70	74	78	82
∅ 150	88	94	100	106	112

**C84**

	11	12	13	14	15
∅ 110	2	2	2	2	2
∅ 130	2	2	2	2	2
∅ 150	2	2	2	2	2

**C85**

	11	12	13	14	15
∅ 110	2	2	2	2	2
∅ 130	2	2	2	2	2
∅ 150	2	2	2	2	2

**CA1**

	11	12	13	14	15
Ø 110	29	31	33	35	37
Ø 130	30	32	34	36	38
Ø 150	41	44	47	50	53

**D01**

	11	12	13	14	15
Ø 110	3	4	3	3	3
Ø 130	3	4	3	3	3
Ø 150	3	4	3	3	3

**D02**

	11	12	13	14	15
Ø 110	11	12	13	14	15
Ø 130	11	12	13	14	15
Ø 150	11	12	13	14	15

**D03**

	11	12	13	14	15
Ø 110	55	60	65	70	75
Ø 130	55	60	65	70	75
Ø 150	55	60	65	70	75

**D04**

	11	12	13	14	15
Ø 110	10	11	12	13	14
Ø 130	10	11	12	13	14
Ø 150	10	11	12	13	14

**D05**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**D14**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**D32**

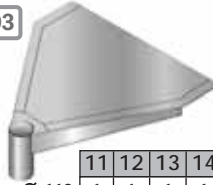
	11	12	13	14	15
Ø 110	32	35	38	41	44
Ø 130	32	35	38	41	44
Ø 150	42	46	50	54	58

**D33**

	11	12	13	14	15
Ø 110	32	35	38	41	44
Ø 130	32	35	38	41	44
Ø 150	42	46	50	54	58

**D72**

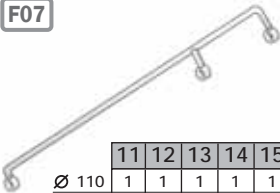
	11	12	13	14	15
Ø 110	4	5	5	6	6
Ø 130	4	5	5	6	6
Ø 150	4	5	5	6	6

**E03**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**F01**

	11	12	13	14	15
Ø 110	8	8	8	8	8
Ø 130	9	9	9	9	9
Ø 150	10	10	10	10	10

**F07**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**F08**

	11	12	13	14	15
Ø 110	2	2	2	2	2
Ø 130	2	2	2	2	2
Ø 150	3	3	3	3	3

**F09**

	11	12	13	14	15
Ø 110	2	2	2	2	2
Ø 130	2	2	2	2	2
Ø 150	3	3	3	3	3





**G01**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**G02**

	11	12	13	14	15
Ø 110	2	2	2	3	3
Ø 130	2	2	2	3	3
Ø 150	2	2	2	3	3

**G03**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**H01**

	11	12	13	14	15
Ø 110	10	11	12	13	14
Ø 130	10	11	12	13	14
Ø 150	10	11	12	13	14

**H03**

	11	12	13	14	15
Ø 110	1	1	1	1	1
Ø 130	1	1	1	1	1
Ø 150	1	1	1	1	1

**H04**

	11	12	13	14	15
Ø 110	2	2	2	2	2
Ø 130	2	2	2	2	2
Ø 150	2	2	2	2	2

**H11**

	11	12	13	14	15
Ø 110	29	31	33	35	37
Ø 130	30	32	34	36	38
Ø 150	41	44	47	50	53

**L02**

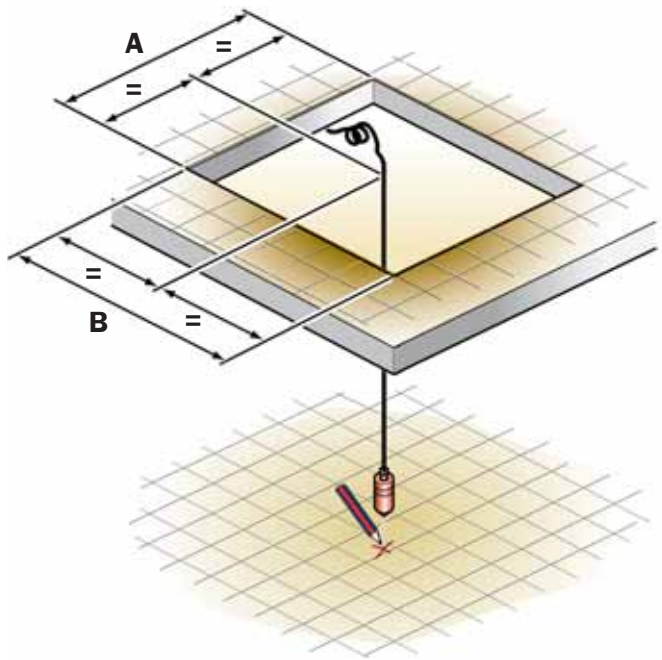
	11	12	13	14	15
Ø 110	10	11	12	13	14
Ø 130	10	11	12	13	14

**L02**

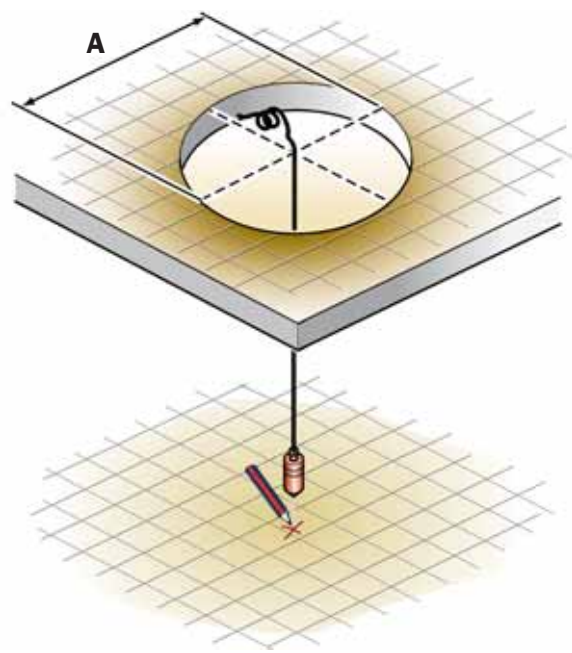
	11	12	13	14	15
Ø 150	10	11	12	13	14

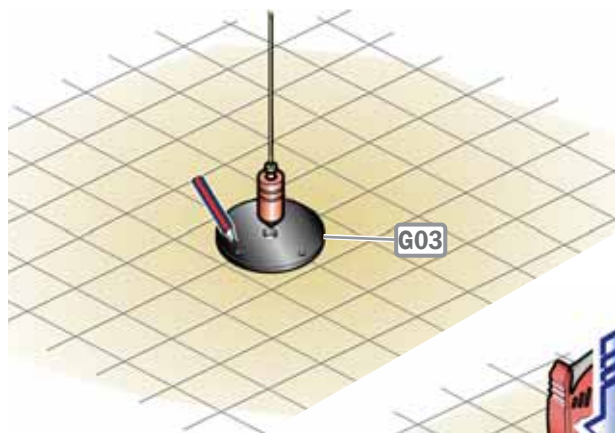
**B96****C36****X01**

4 a  
b

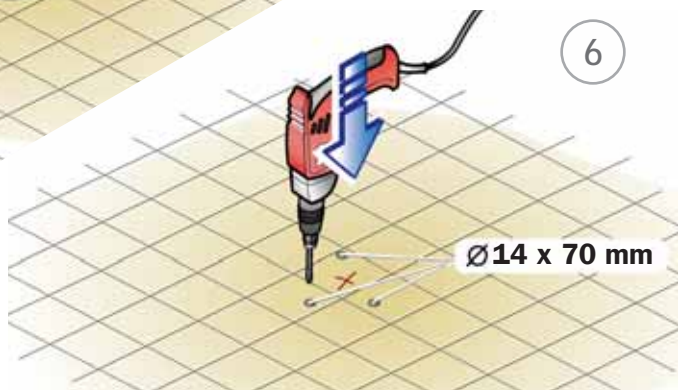


4 c

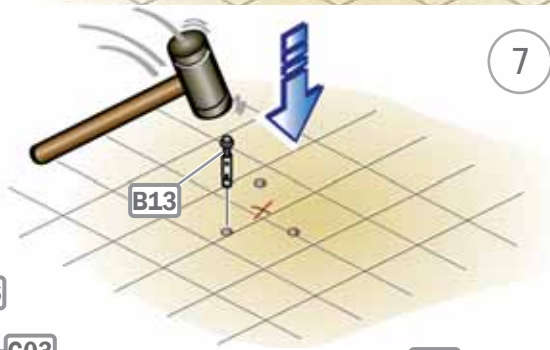




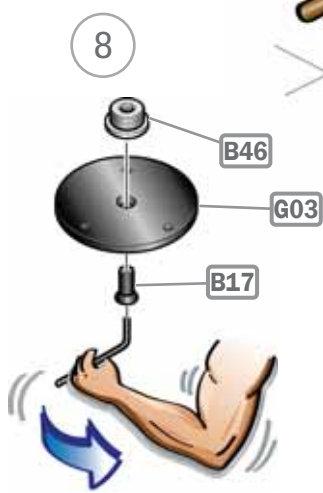
5



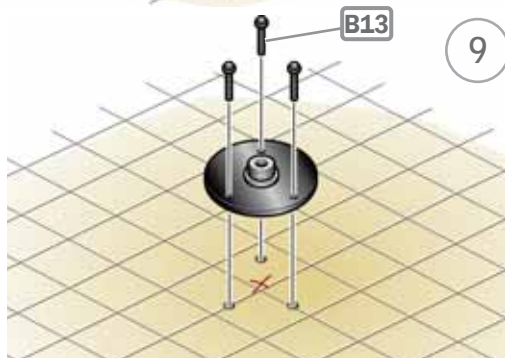
6



7



8



9

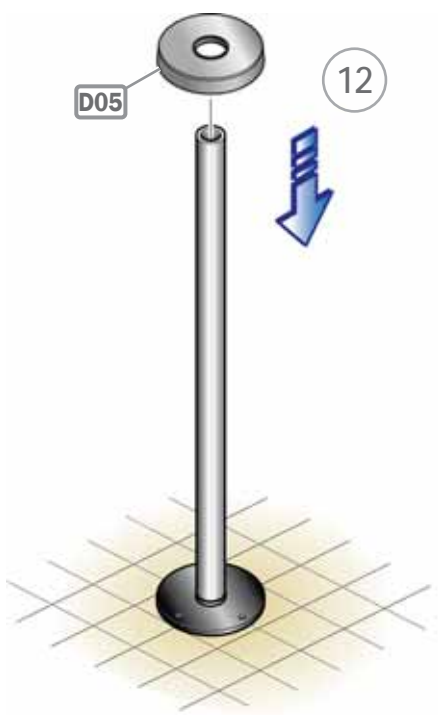
10



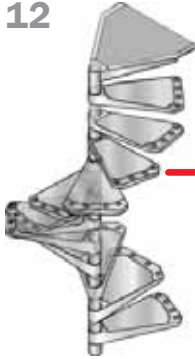
11



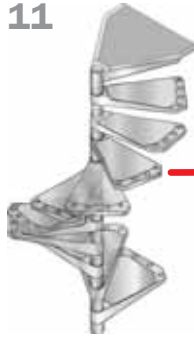
12



12

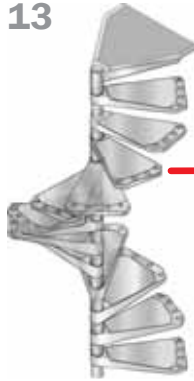


11



14 - 15

13

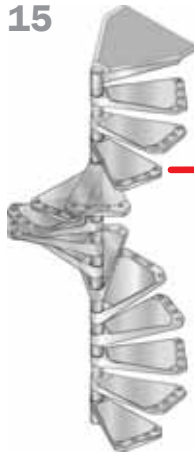


16 - 17

14



15



18 - 19

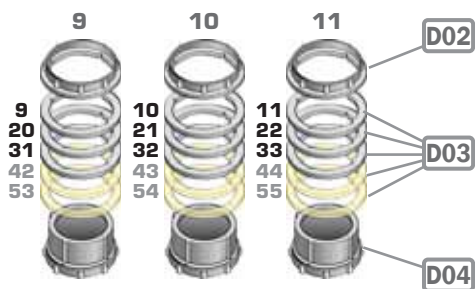
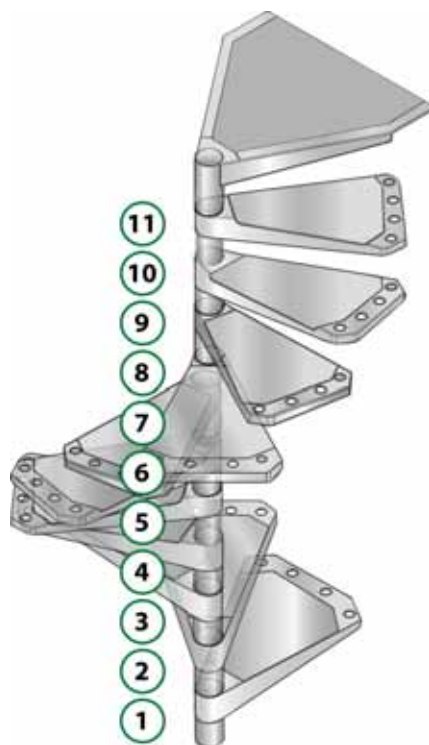


20 - 21

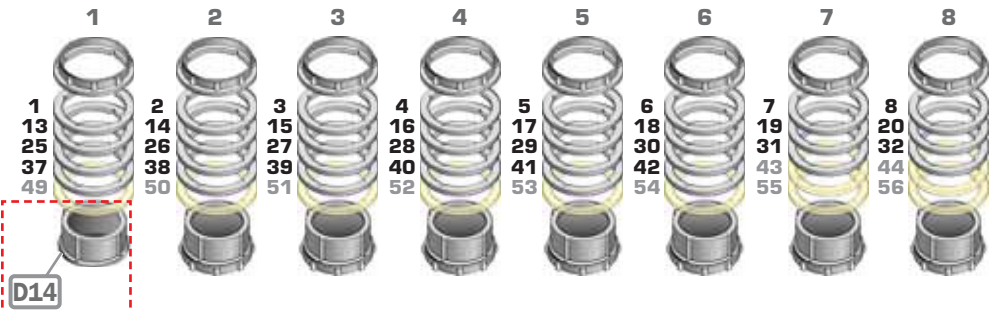
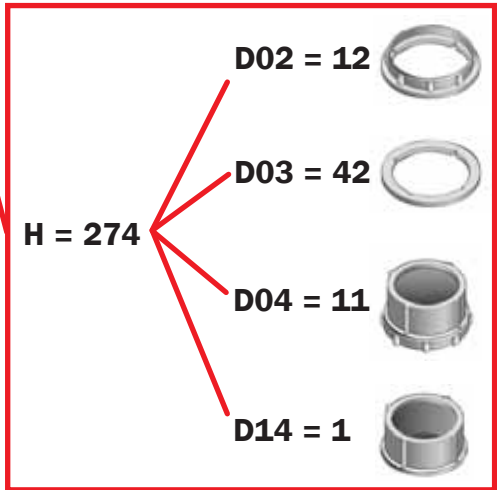
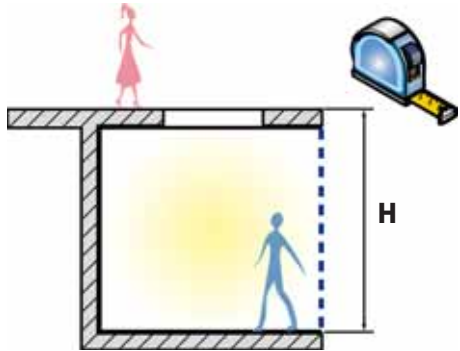


22 - 23

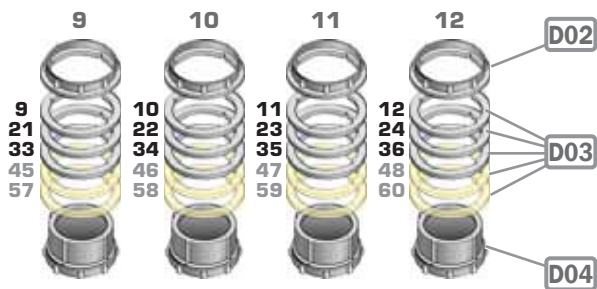
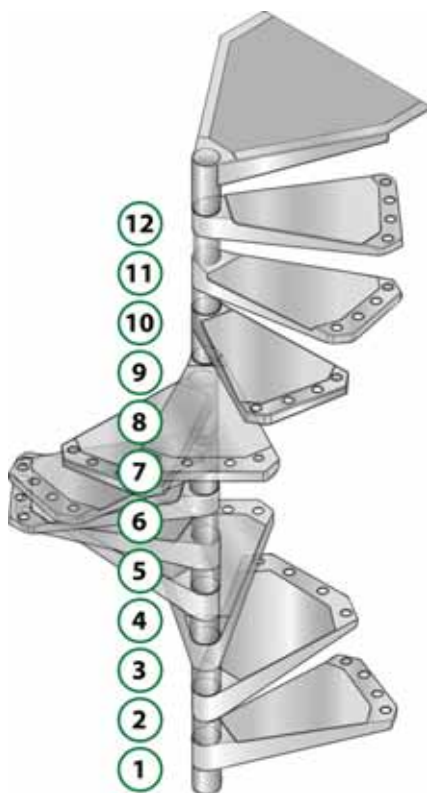




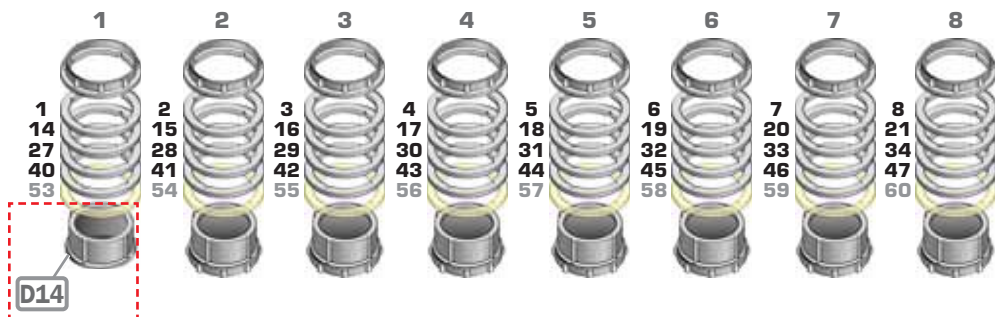
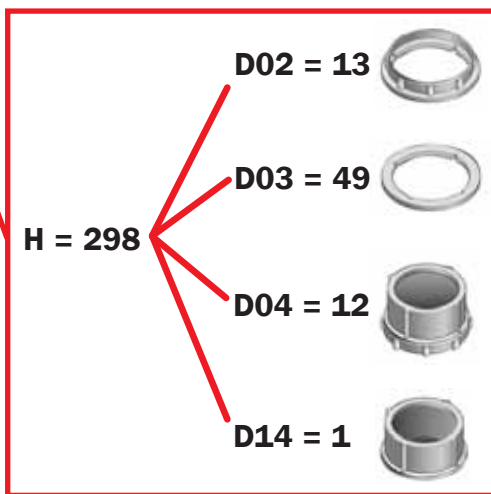
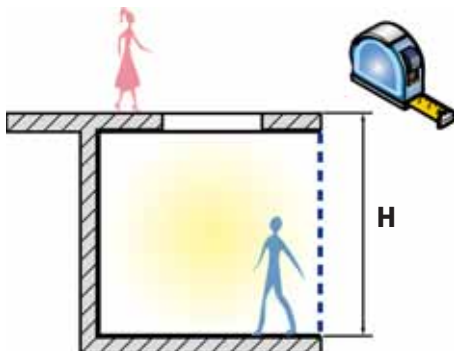
H	D02	D03	D04	D14
253	12	0	11	1
254	12	2	11	1
255	12	4	11	1
256	12	6	11	1
257	12	8	11	1
258	12	10	11	1
259	12	12	11	1
260	12	14	11	1
261	12	16	11	1
262	12	18	11	1
263	12	20	11	1
264	12	22	11	1
265	12	24	11	1
266	12	26	11	1
267	12	28	11	1
268	12	30	11	1
269	12	32	11	1
270	12	34	11	1
271	12	36	11	1
272	12	38	11	1
273	12	40	11	1
274	12	42	11	1
275	12	44	11	1
276	12	46	11	1
277	12	48	11	1
278	12	50	11	1
279	12	52	11	1
280	12	54	11	1
281	12	56	11	1
282	12	58	11	1
283	12	60	11	1

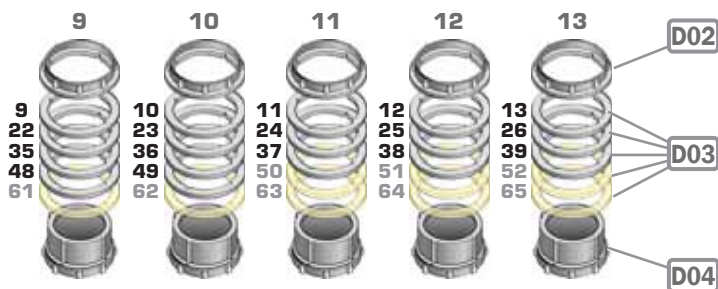
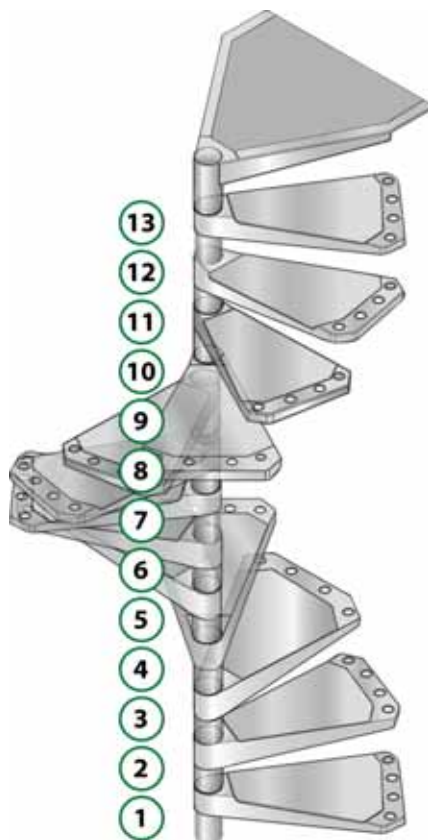




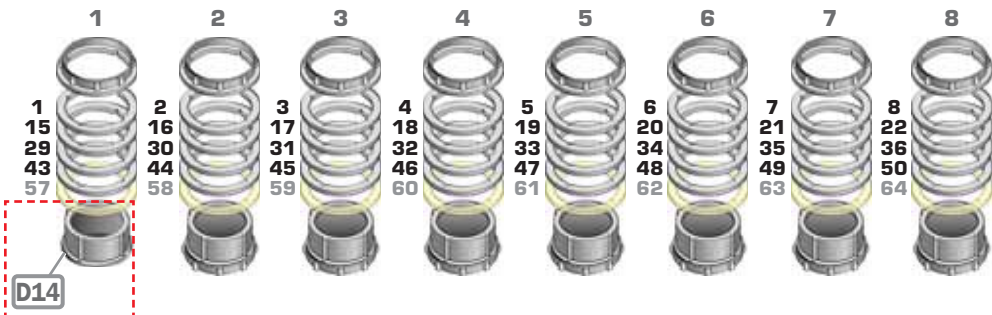
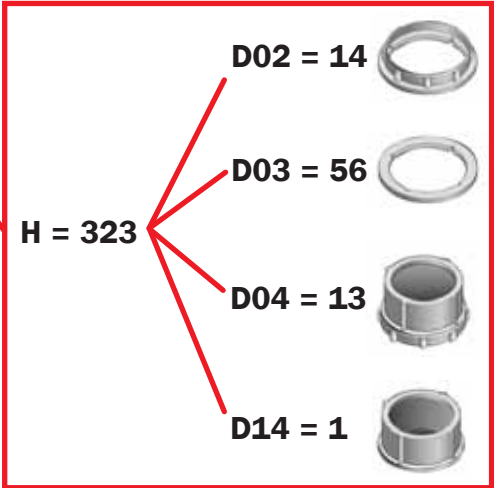
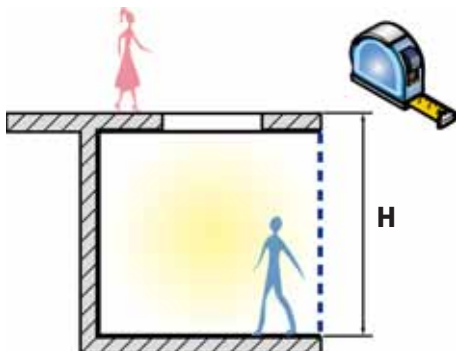


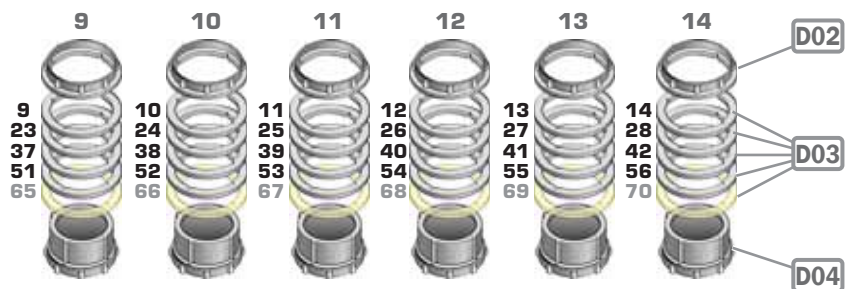
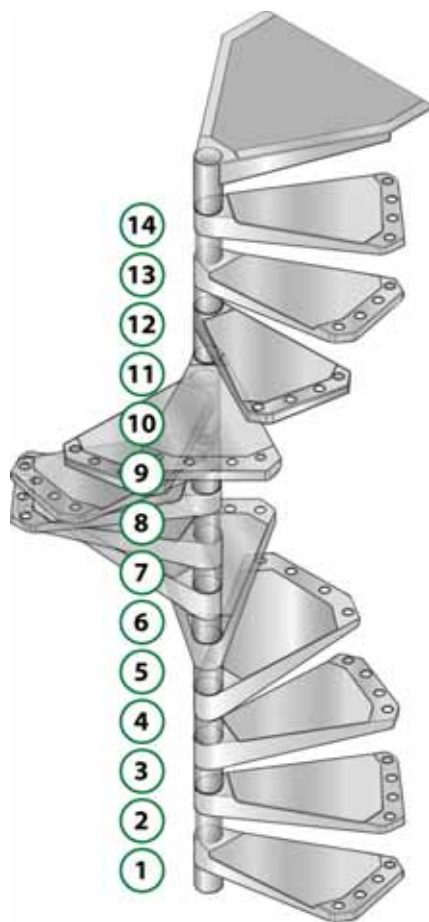
H	D02	D03	D04	D14
274	13	1	12	1
275	13	3	12	1
276	13	5	12	1
277	13	7	12	1
278	13	9	12	1
279	13	11	12	1
280	13	13	12	1
281	13	15	12	1
282	13	17	12	1
283	13	19	12	1
284	13	21	12	1
285	13	23	12	1
286	13	25	12	1
287	13	27	12	1
288	13	29	12	1
289	13	31	12	1
290	13	33	12	1
291	13	35	12	1
292	13	37	12	1
293	13	39	12	1
294	13	41	12	1
295	13	43	12	1
296	13	45	12	1
297	13	47	12	1
298	13	49	12	1
299	13	51	12	1
300	13	53	12	1
301	13	55	12	1
302	13	57	12	1
303	13	59	12	1
304	13	61	12	1
305	13	63	12	1
306	13	65	12	1



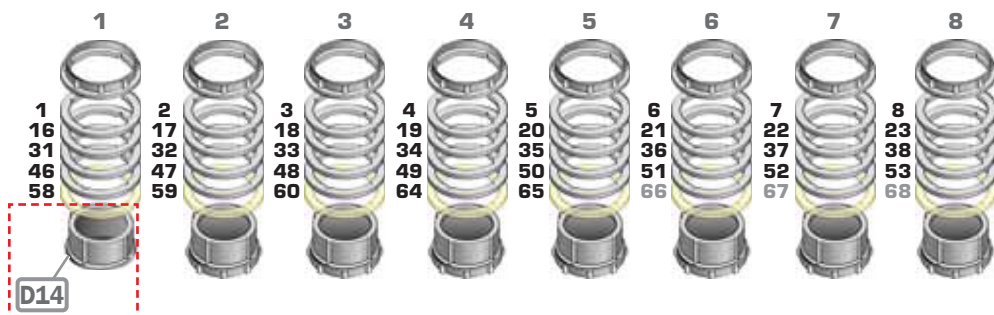
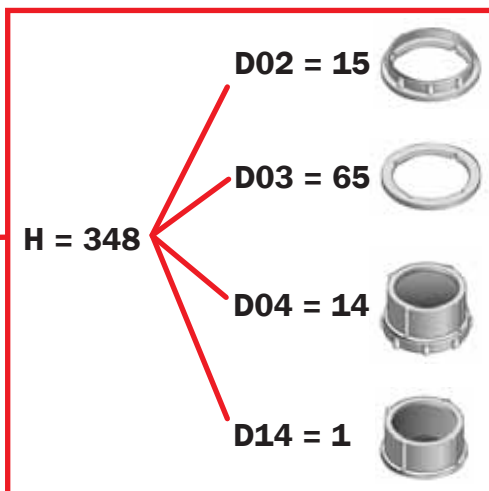
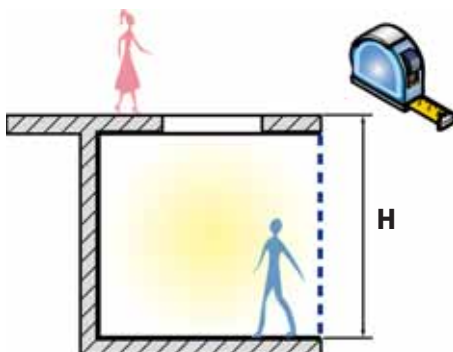


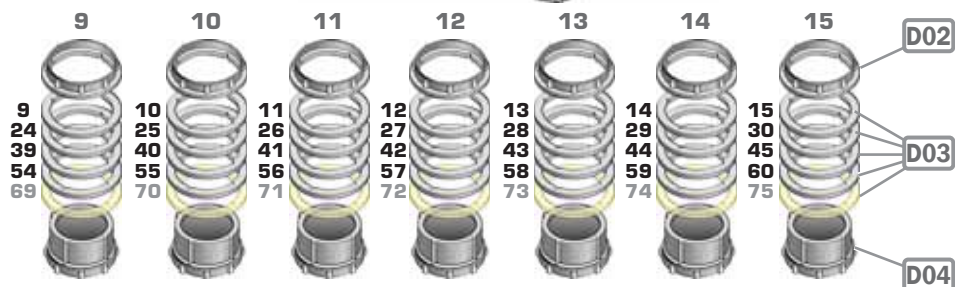
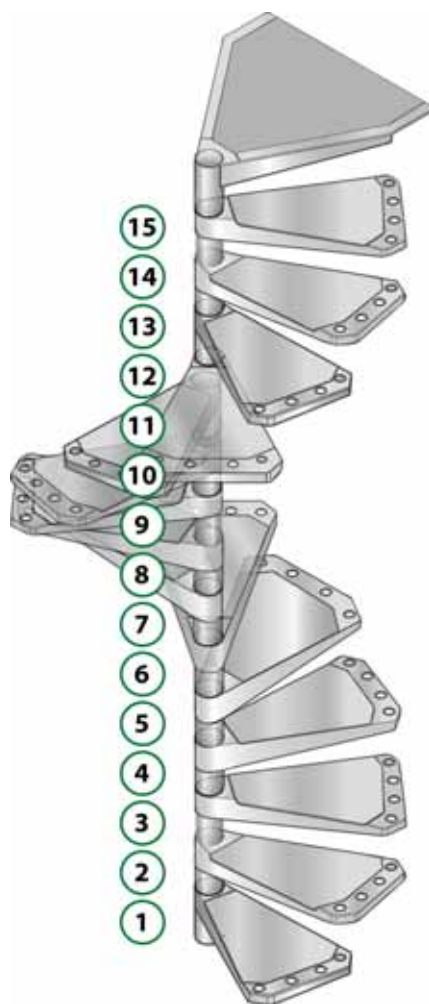
H	D02	D03	D04	D14
295	14	0	13	1
296	14	2	13	1
297	14	4	13	1
298	14	6	13	1
299	14	8	13	1
300	14	10	13	1
301	14	12	13	1
302	14	14	13	1
303	14	16	13	1
304	14	18	13	1
305	14	20	13	1
306	14	22	13	1
307	14	24	13	1
308	14	26	13	1
309	14	28	13	1
310	14	30	13	1
311	14	32	13	1
312	14	34	13	1
313	14	36	13	1
314	14	38	13	1
315	14	40	13	1
316	14	42	13	1
317	14	44	13	1
318	14	46	13	1
319	14	48	13	1
320	14	50	13	1
321	14	52	13	1
322	14	54	13	1
323	14	56	13	1
324	14	58	13	1
325	14	60	13	1
326	14	62	13	1
327	14	64	13	1
328	14	66	13	1
329	14	68	13	1
330	14	70	13	1

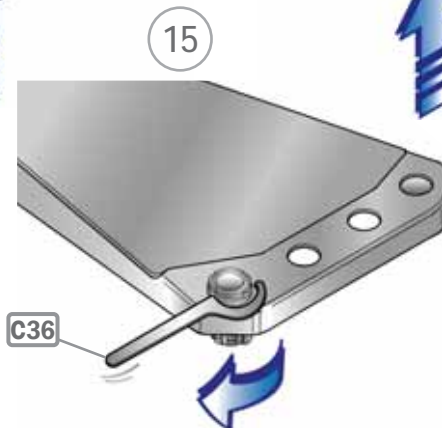
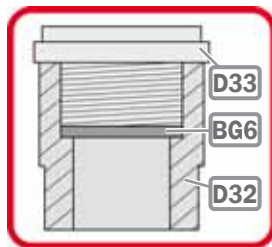
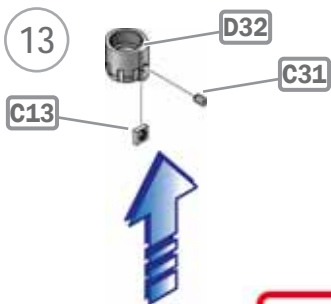




H	D02	D03	D04	D14
316	15	1	14	1
317	15	3	14	1
318	15	5	14	1
319	15	7	14	1
320	15	9	14	1
321	15	11	14	1
322	15	13	14	1
323	15	15	14	1
324	15	17	14	1
325	15	19	14	1
326	15	21	14	1
327	15	23	14	1
328	15	25	14	1
329	15	27	14	1
330	15	29	14	1
331	15	31	14	1
332	15	33	14	1
333	15	35	14	1
334	15	37	14	1
335	15	39	14	1
336	15	41	14	1
337	15	43	14	1
338	15	45	14	1
339	15	47	14	1
340	15	49	14	1
341	15	51	14	1
342	15	53	14	1
343	15	55	14	1
344	15	57	14	1
345	15	59	14	1
346	15	61	14	1
347	15	63	14	1
<b>348</b>	<b>15</b>	<b>65</b>	<b>14</b>	<b>1</b>
349	15	67	14	1
350	15	69	14	1
351	15	71	14	1
352	15	73	14	1
353	15	75	14	1





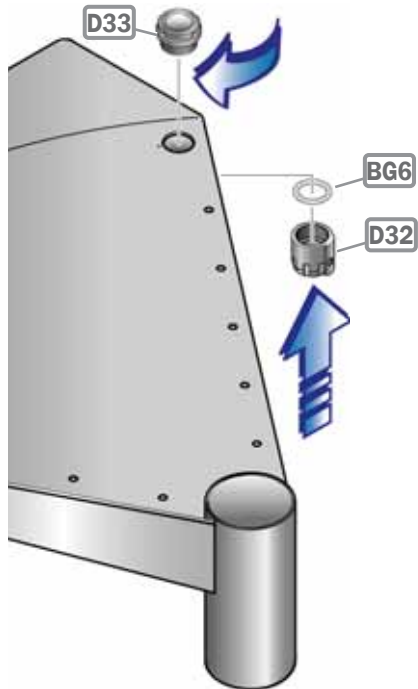
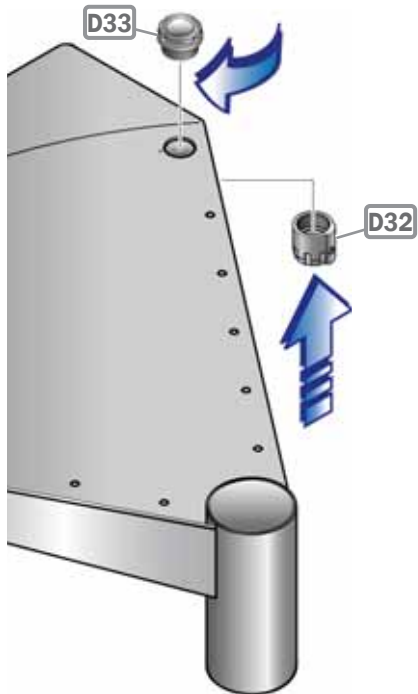
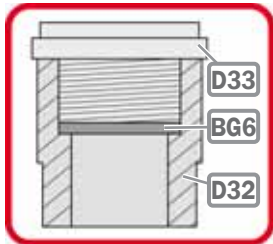




16 a

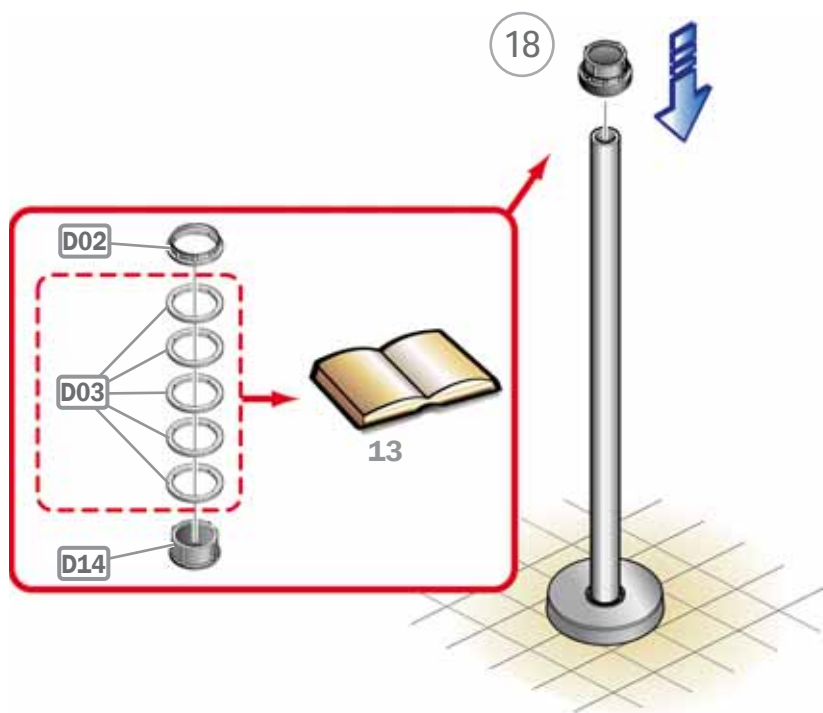


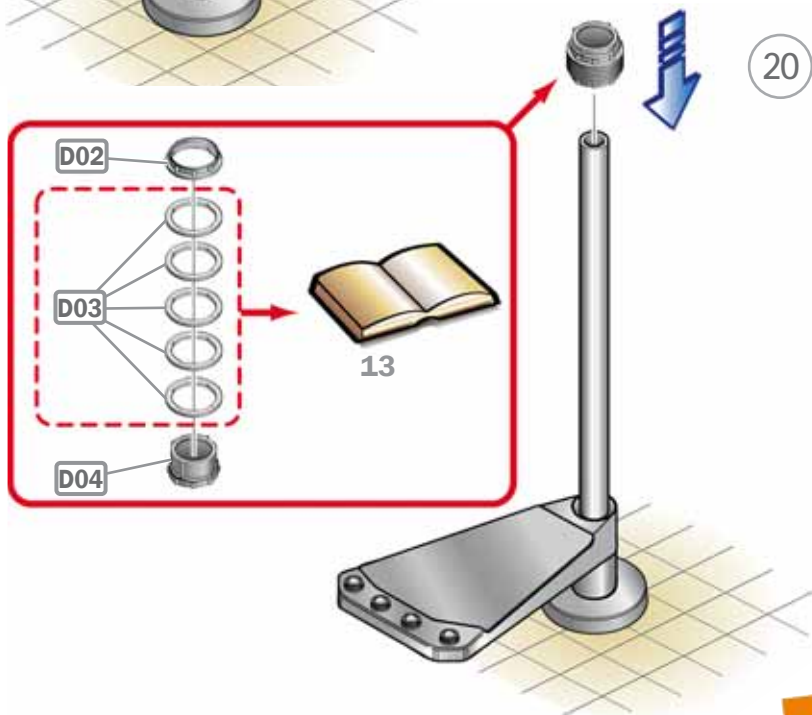
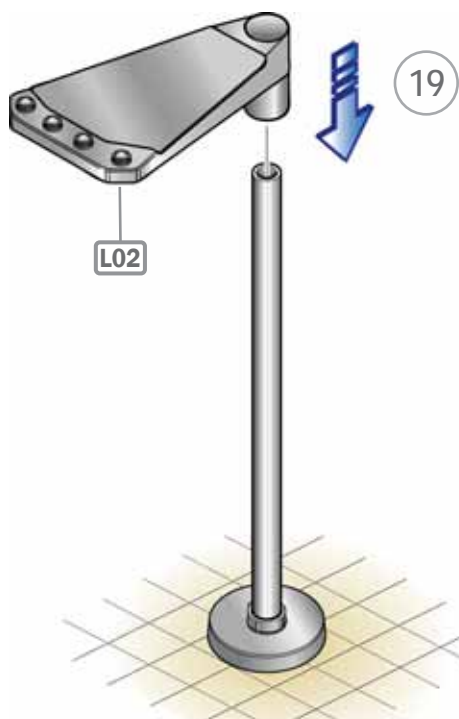
16 b

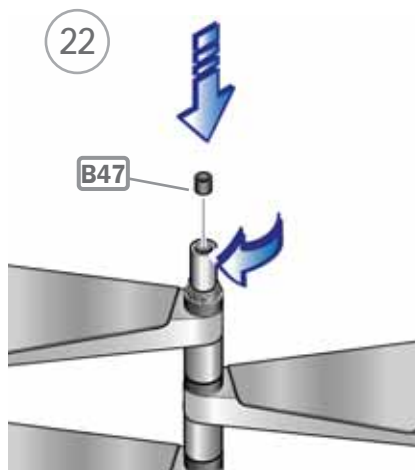
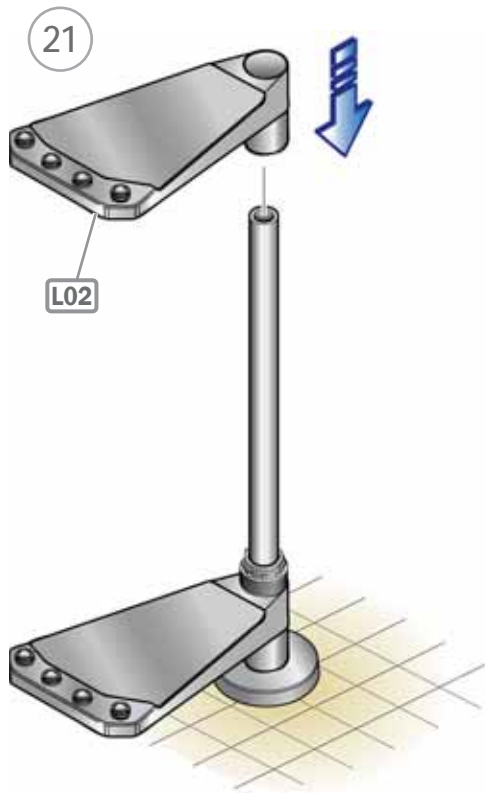


17

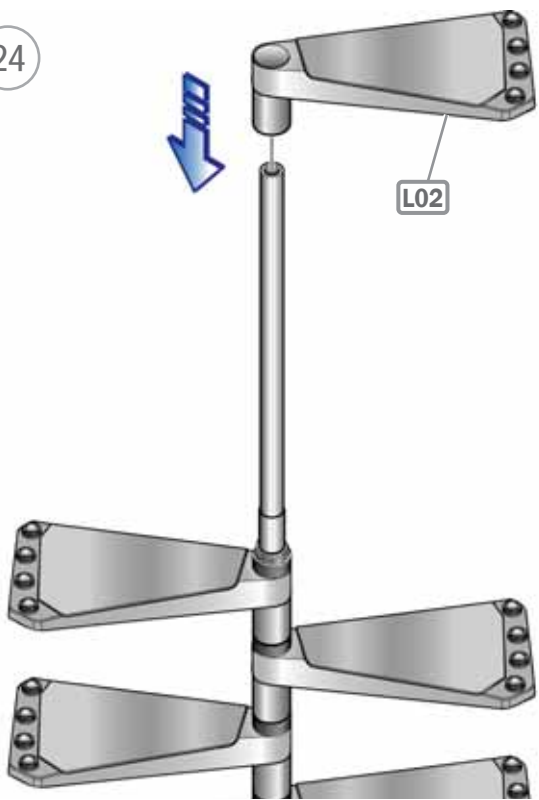




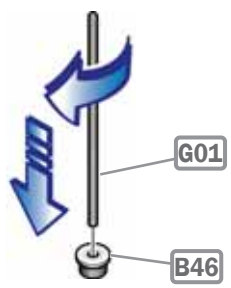




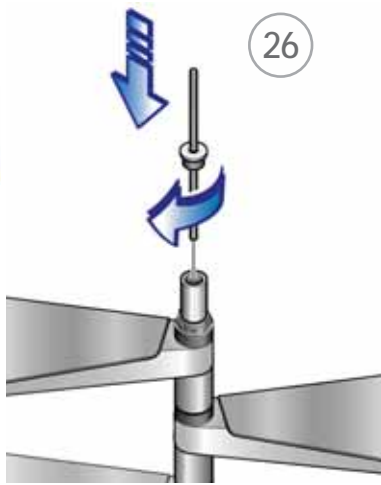
24

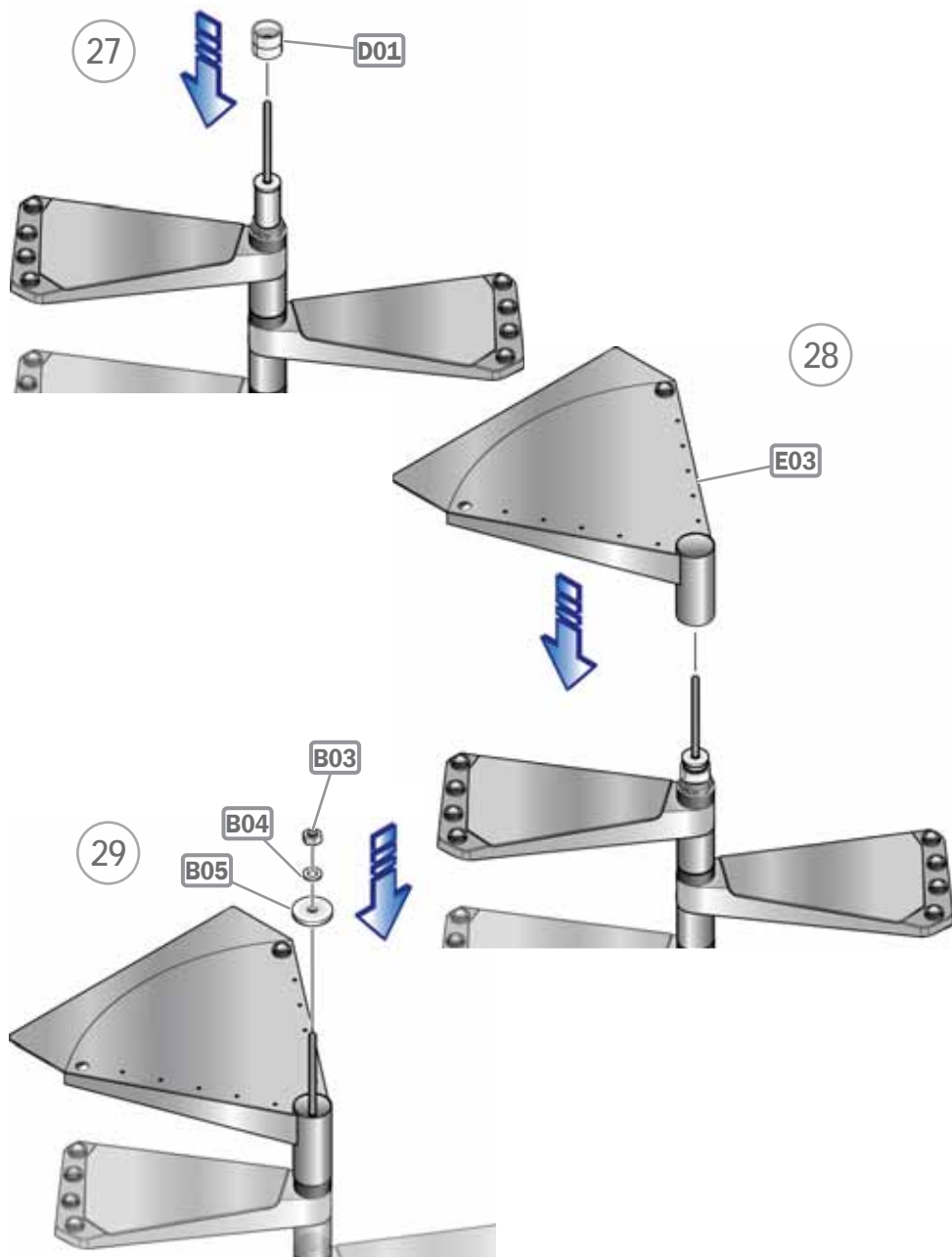


25

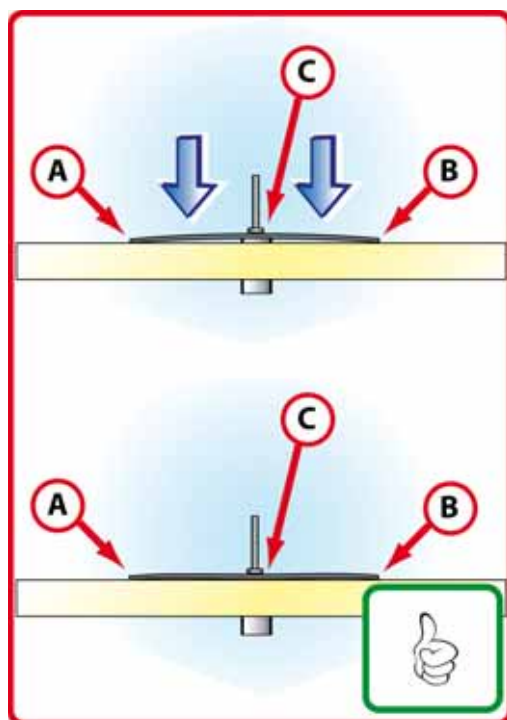
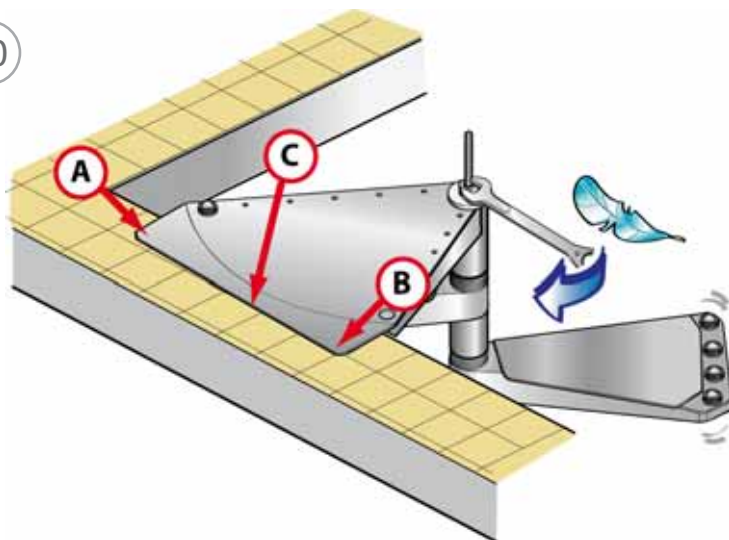


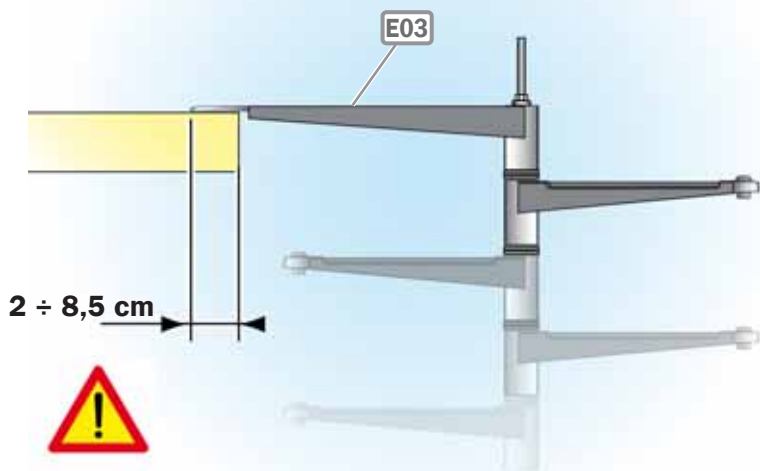
26





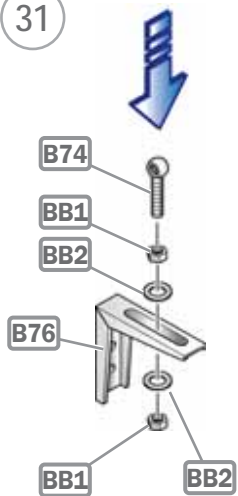
30







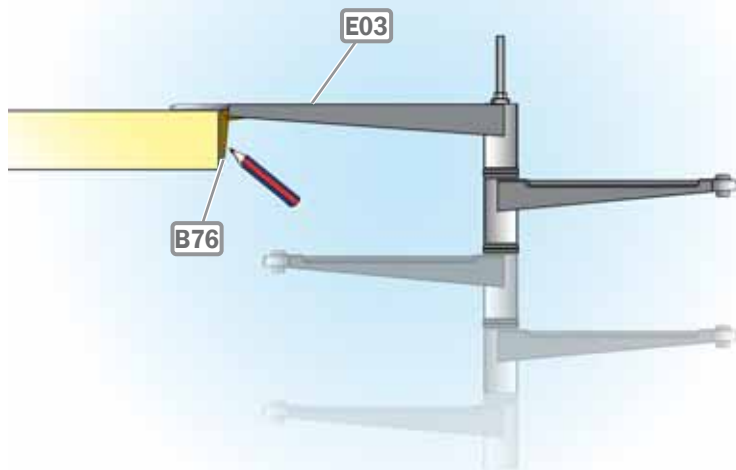
31



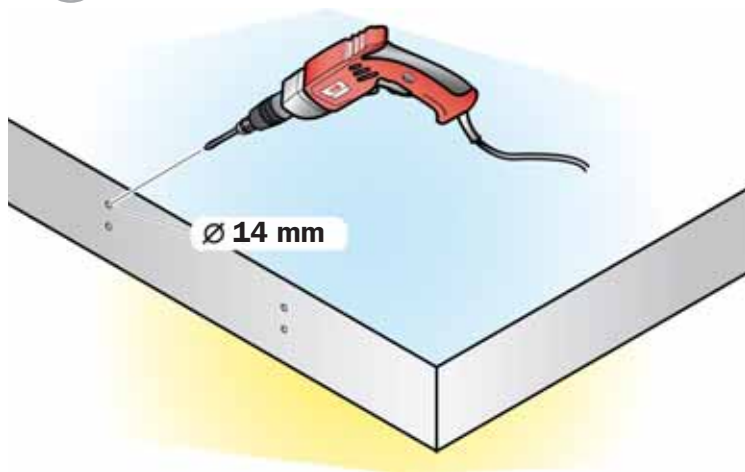
32



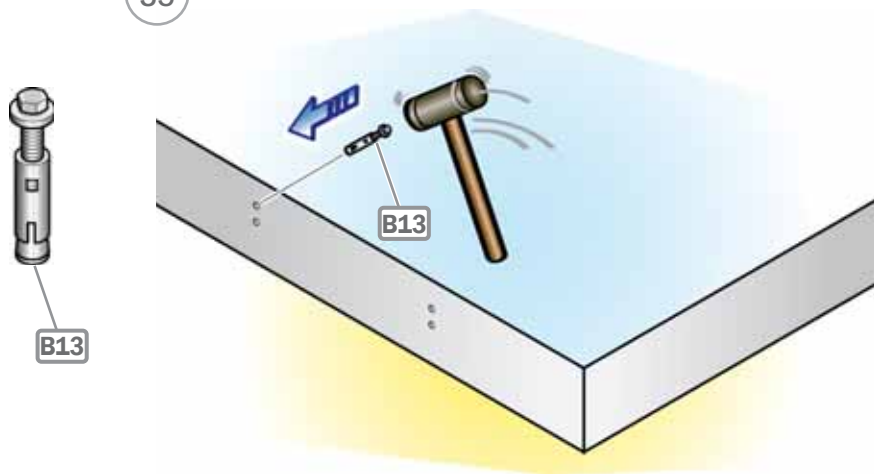
33



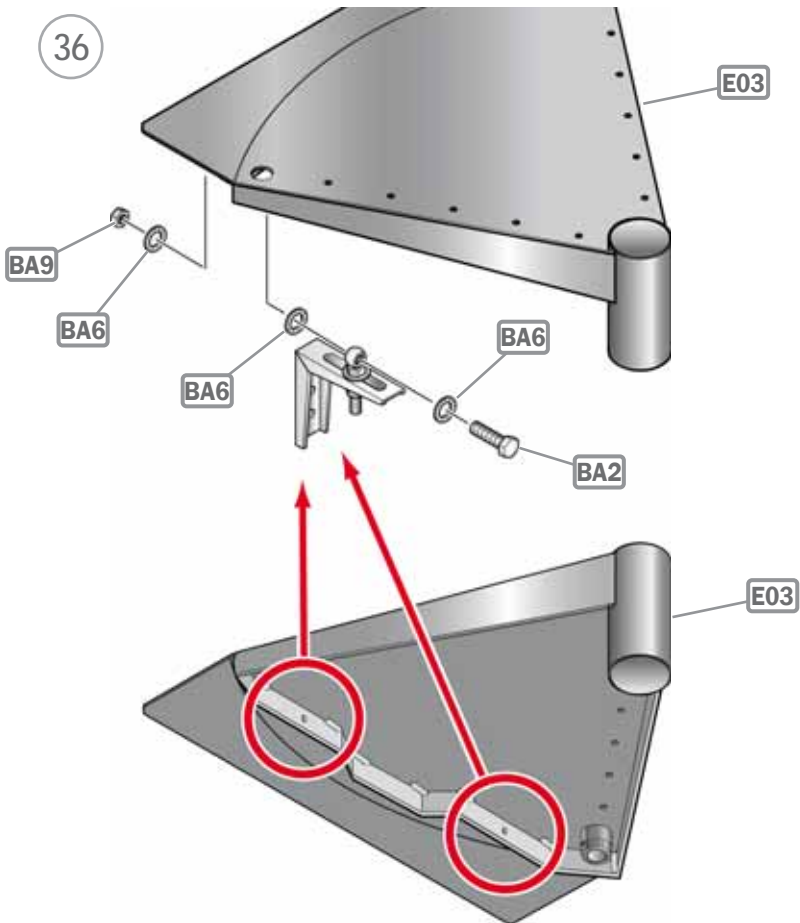
34



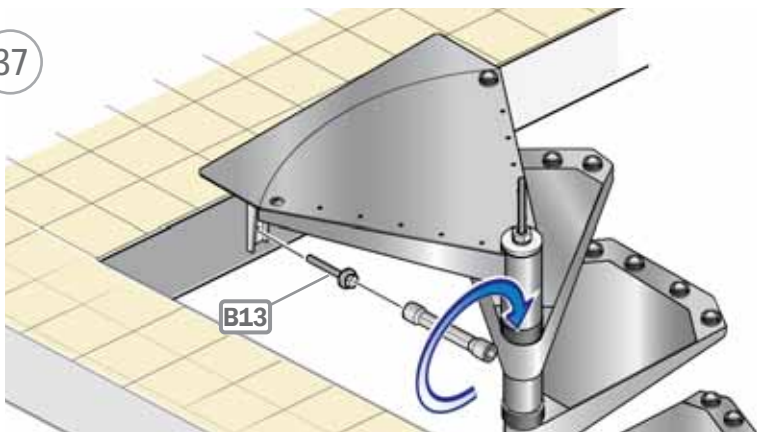
35

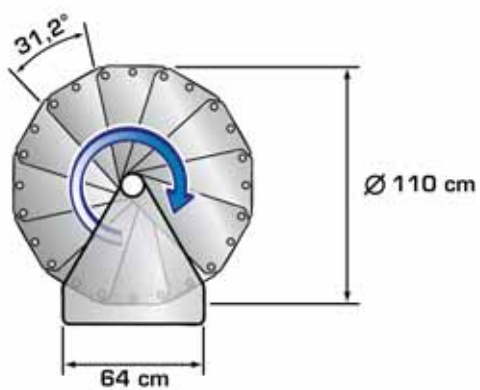
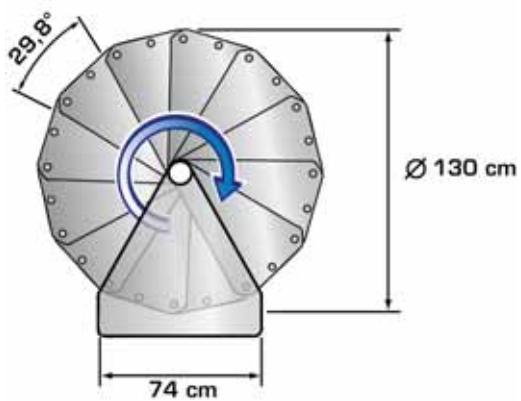
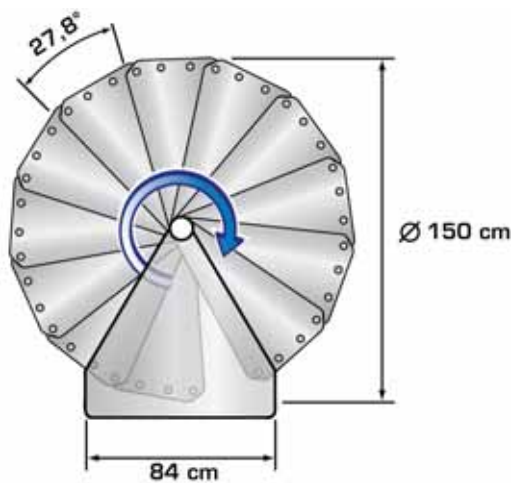


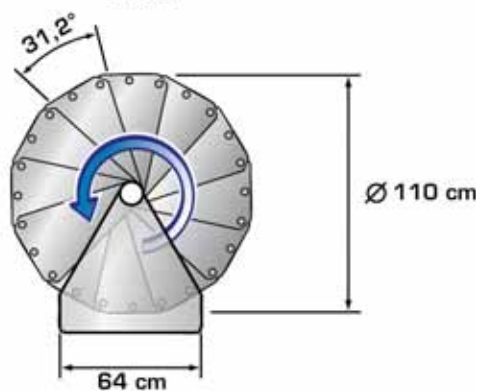
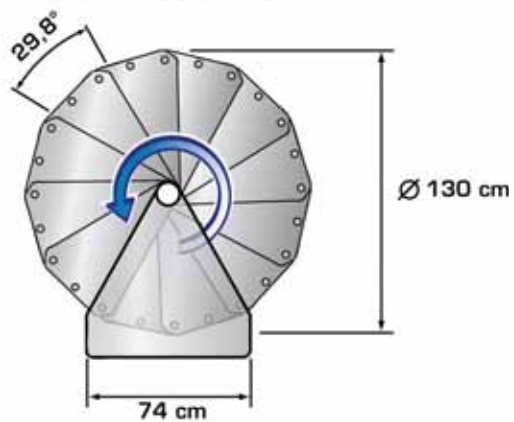
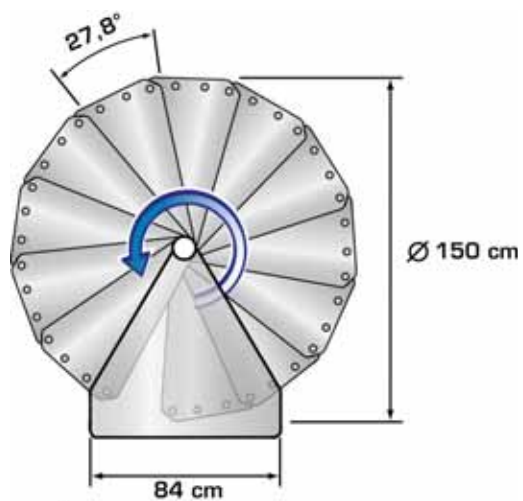
36

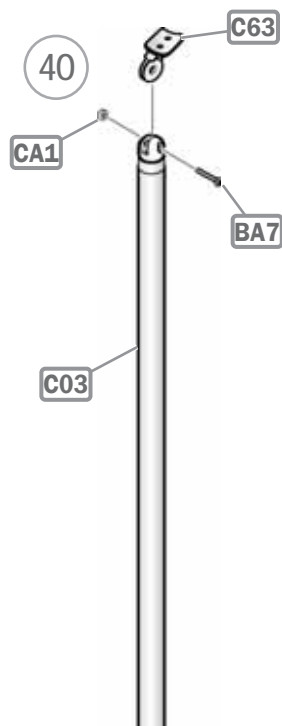
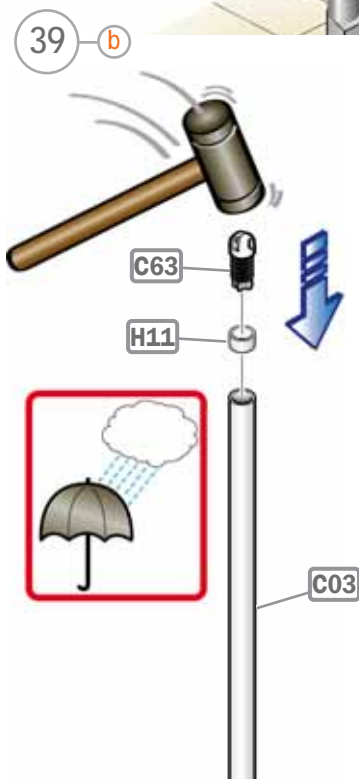
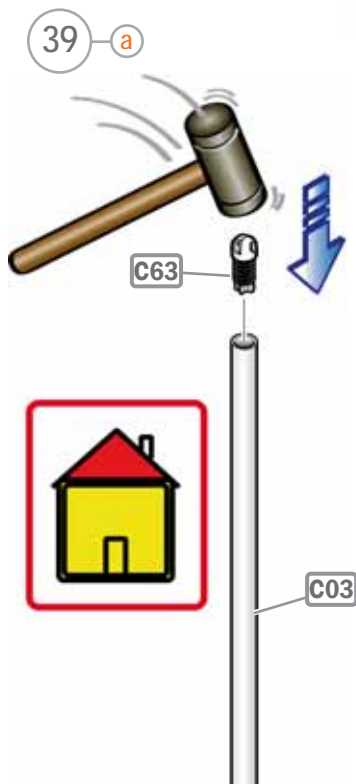
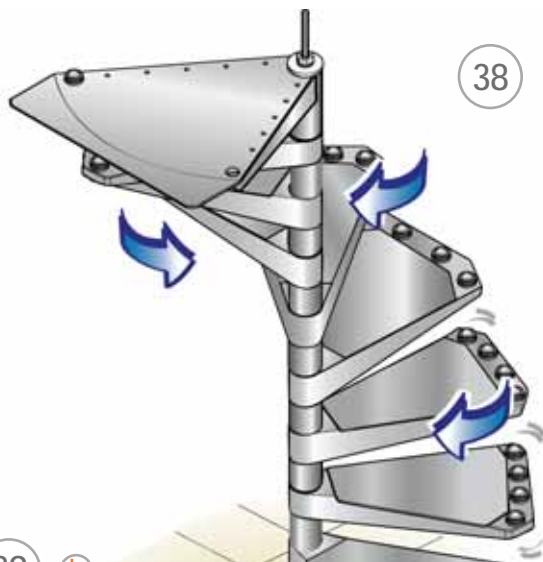


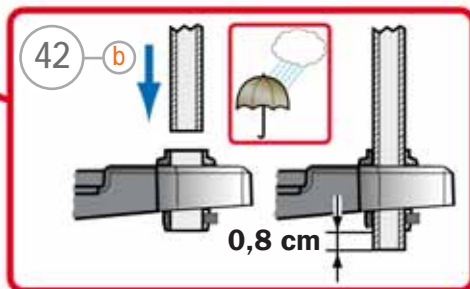
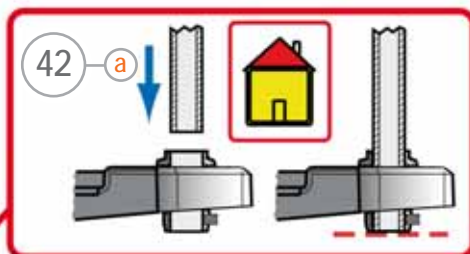
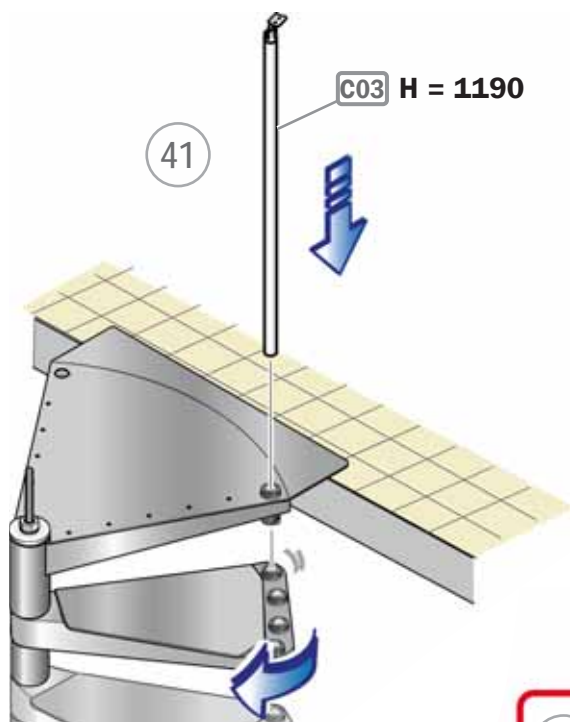
37







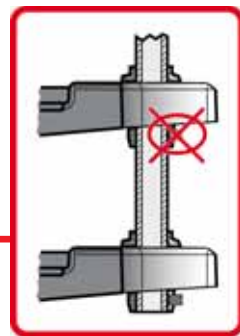
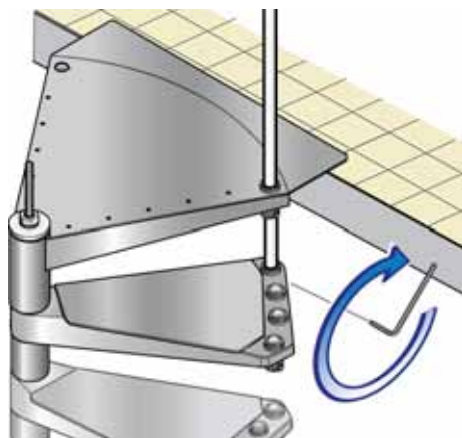




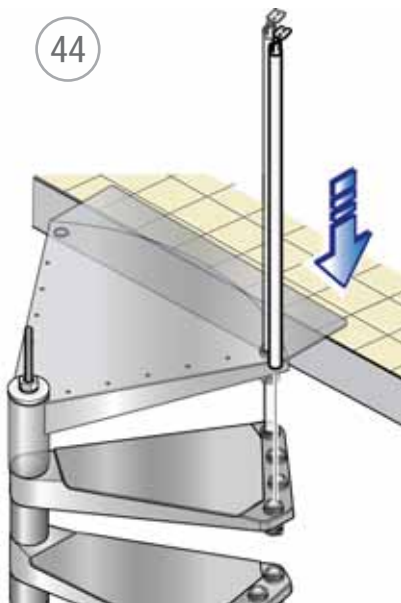
H11



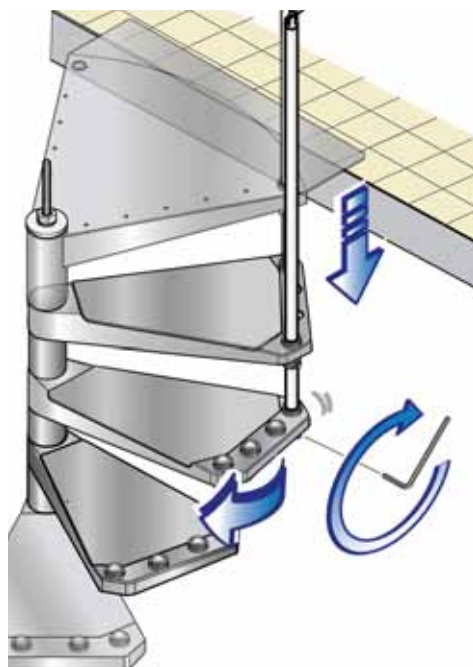
43



44

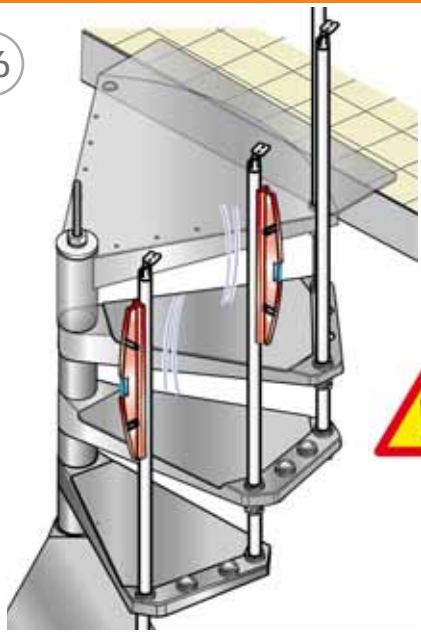


45

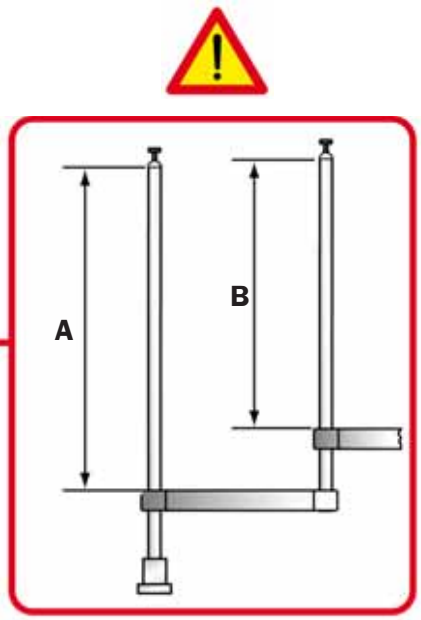
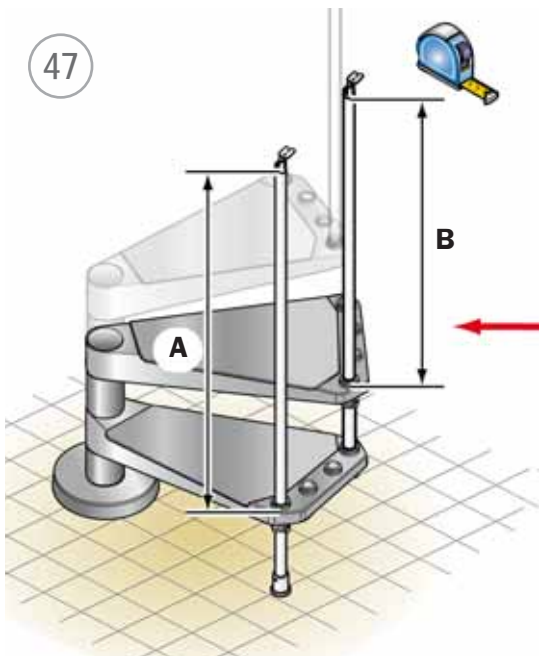




46

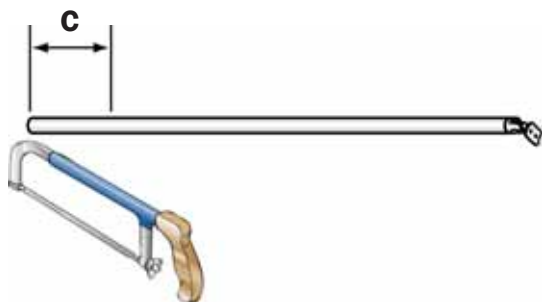


47

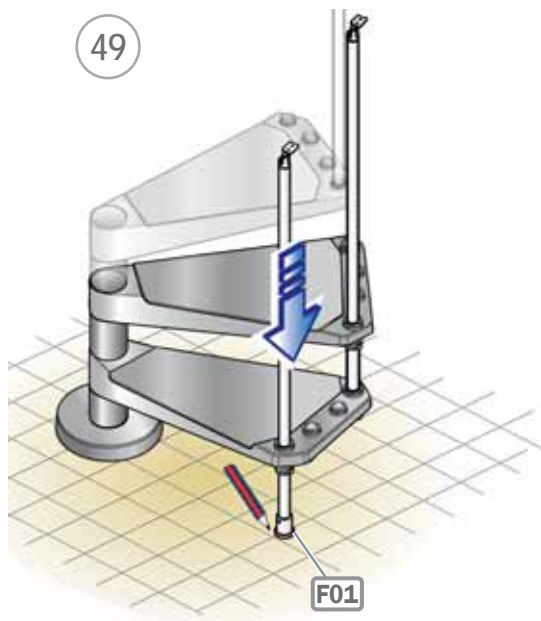


48

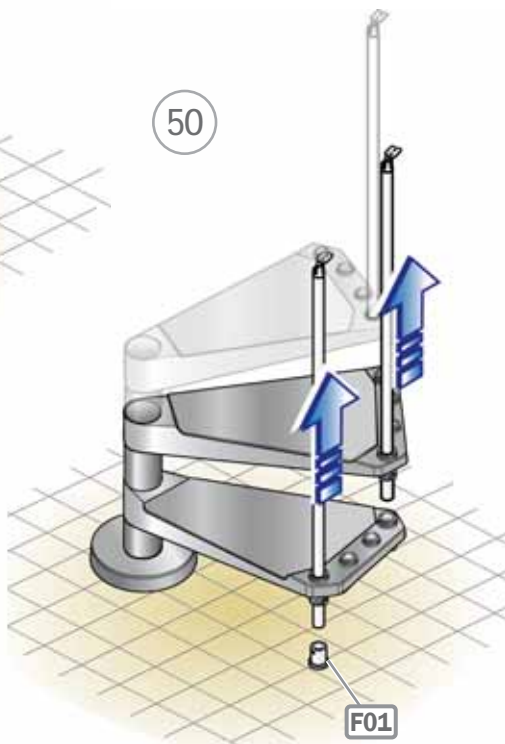
$$C = A - B$$



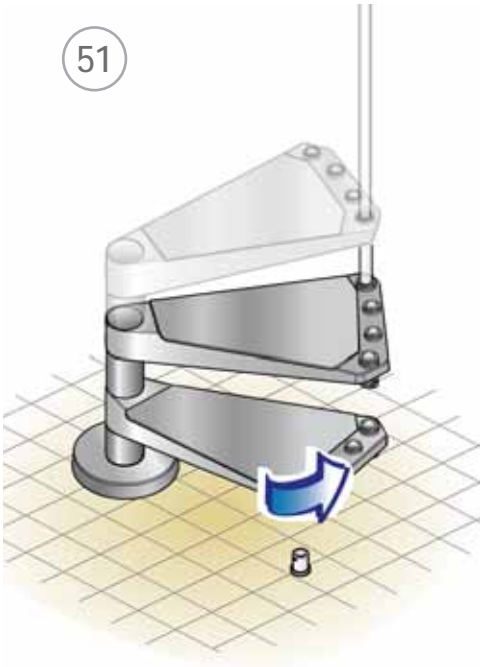
49



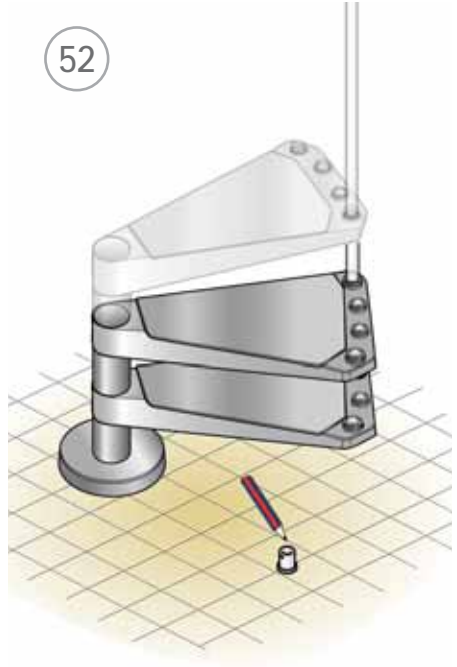
50



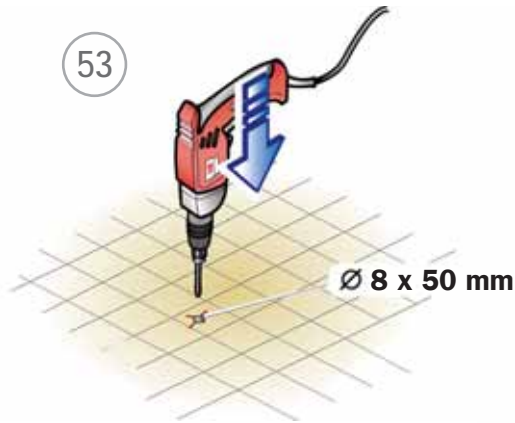
51



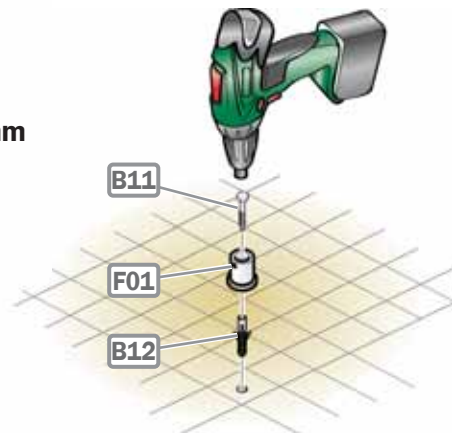
52



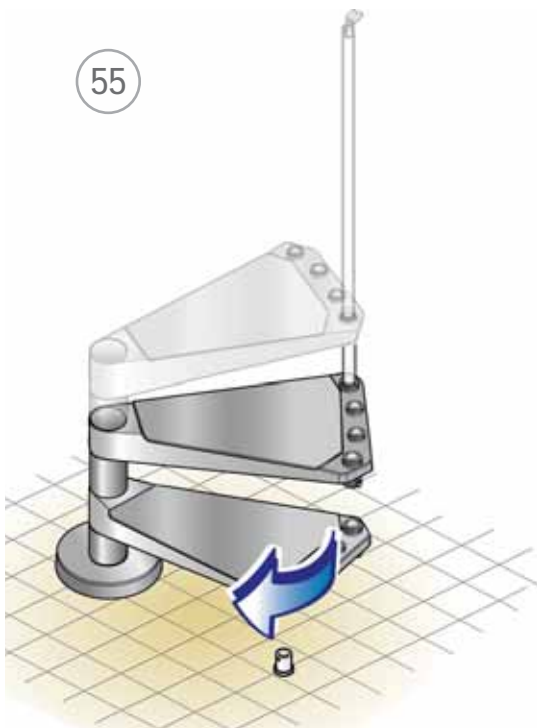
53



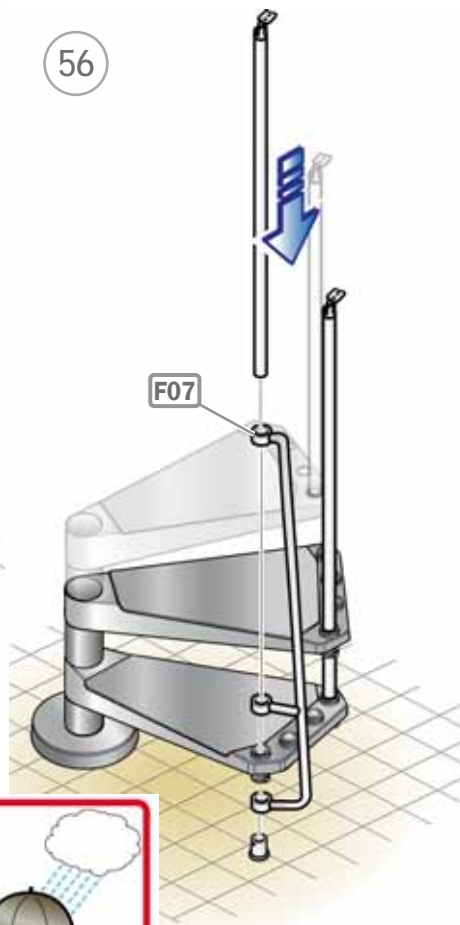
54



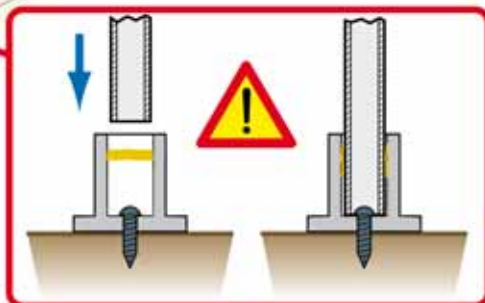
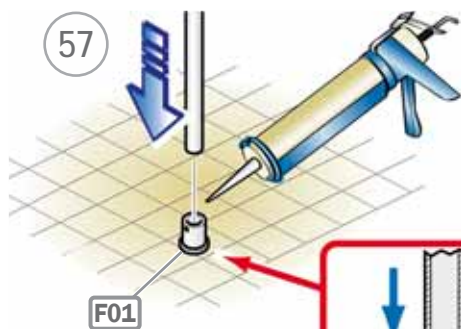
55



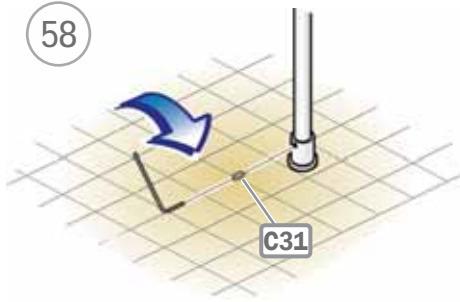
56



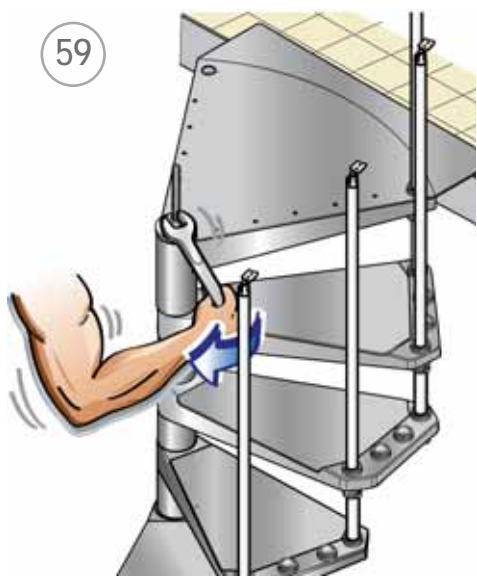
57



58



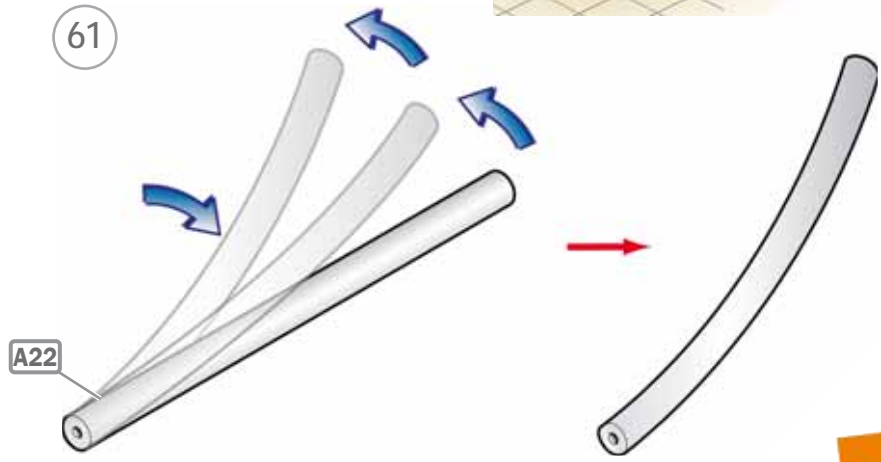
59

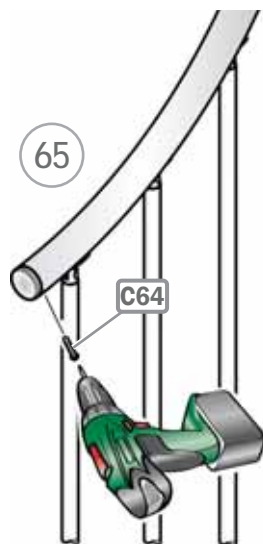
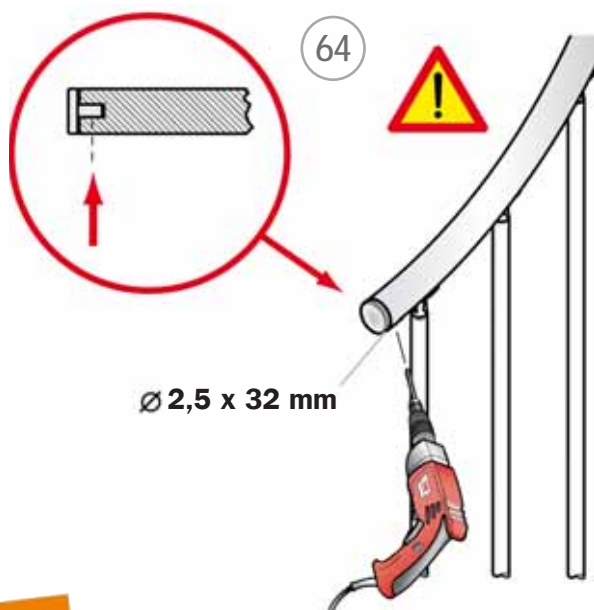
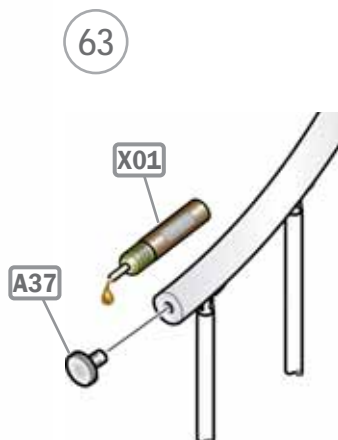
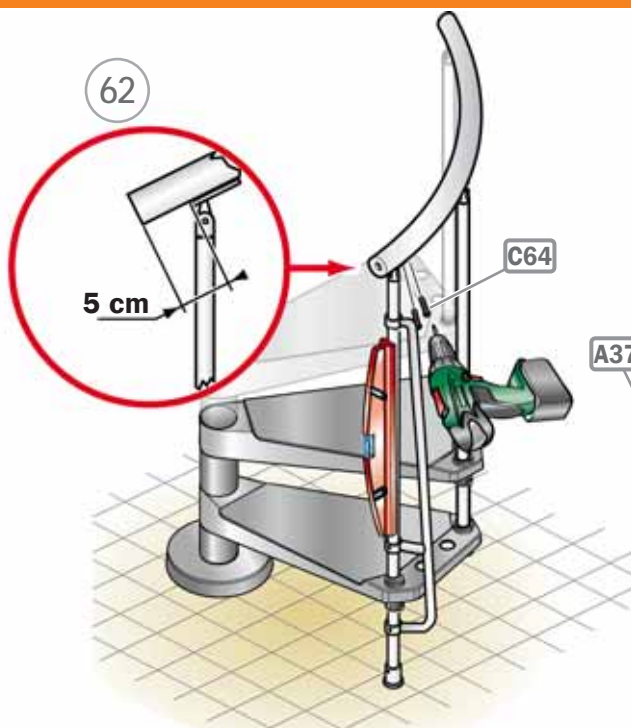


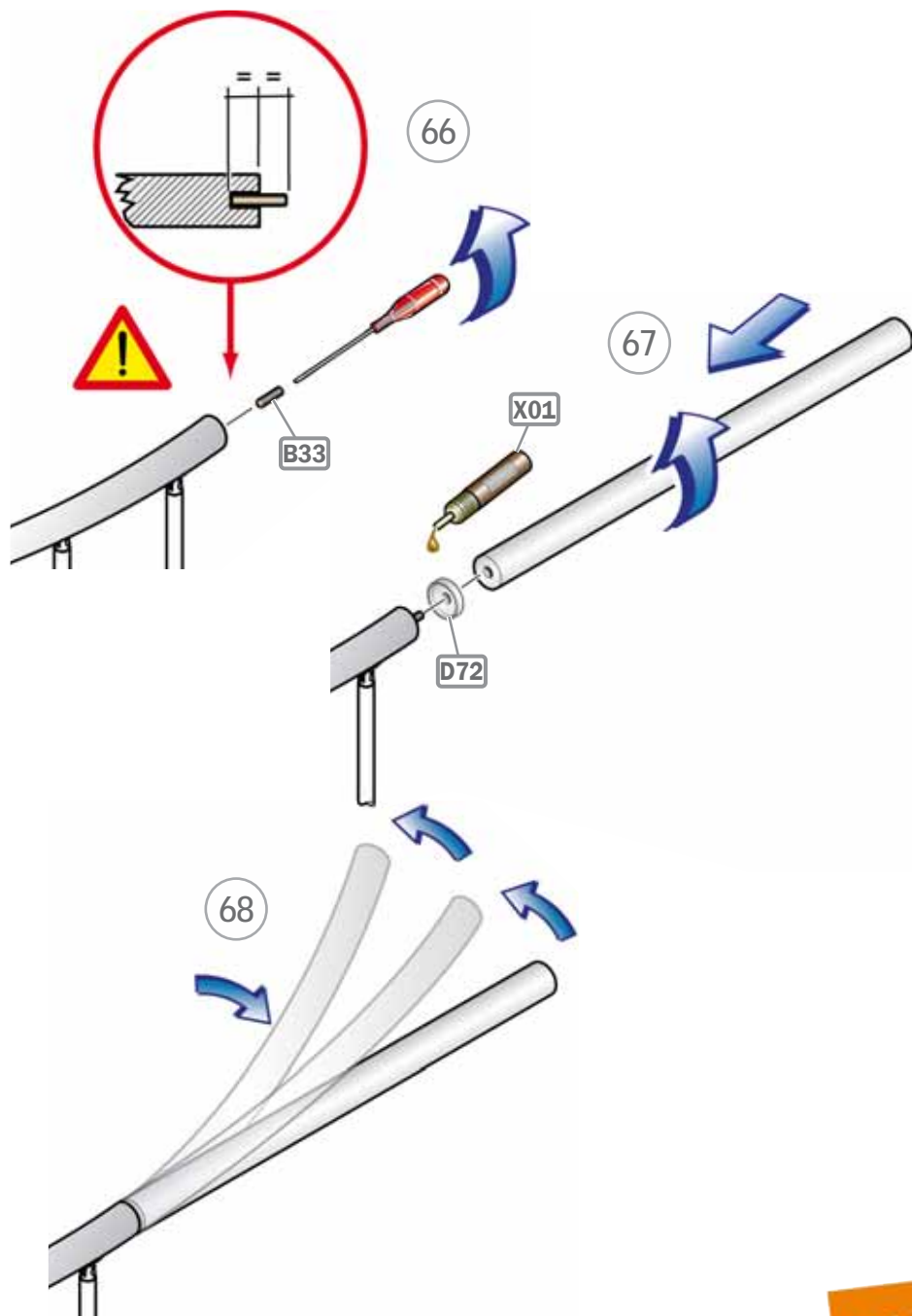
60



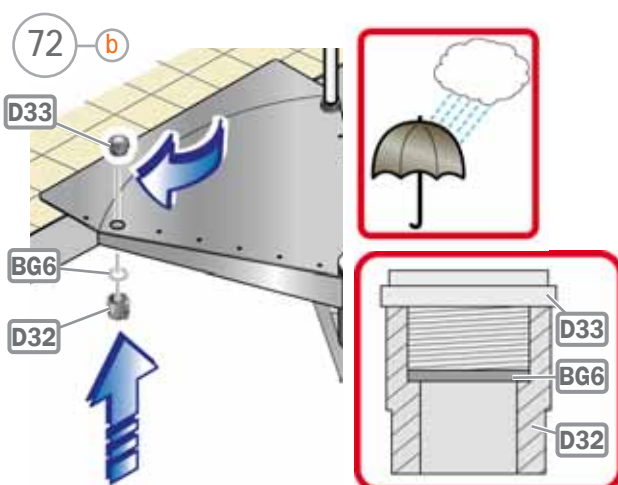
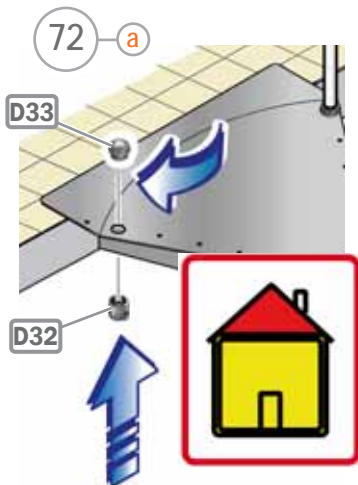
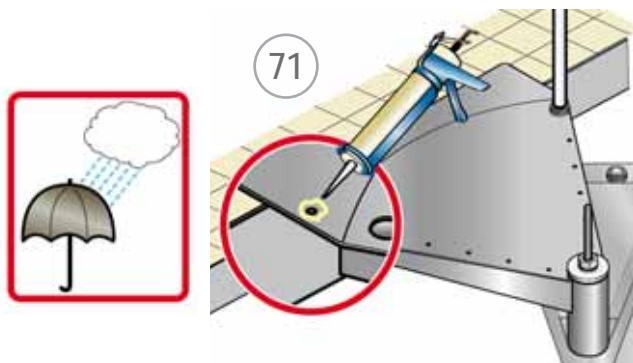
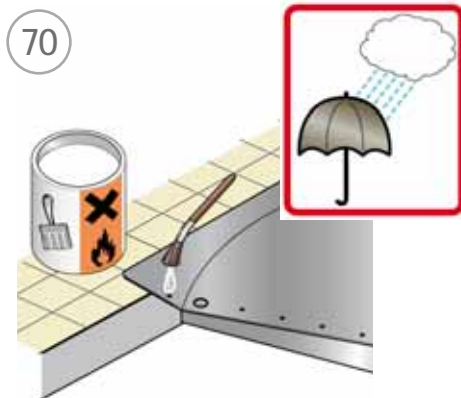
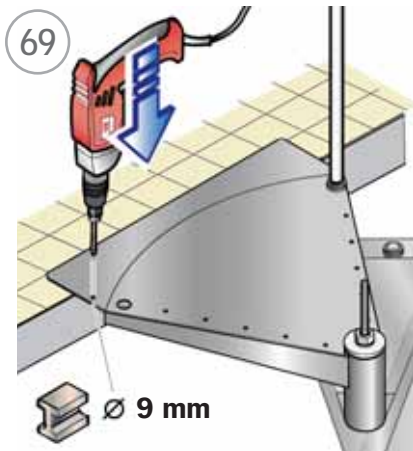
61



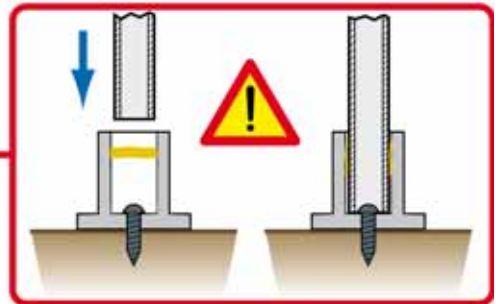
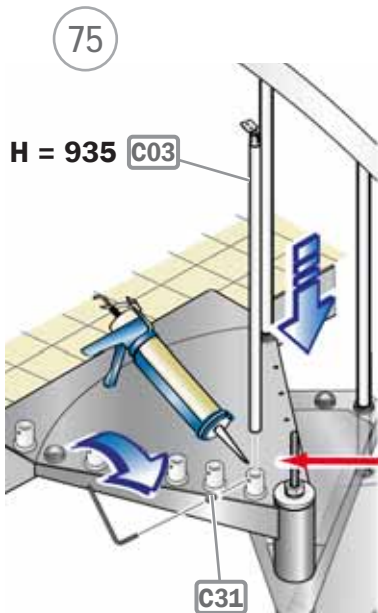
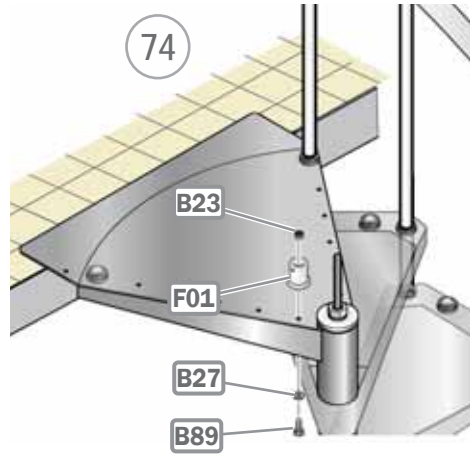
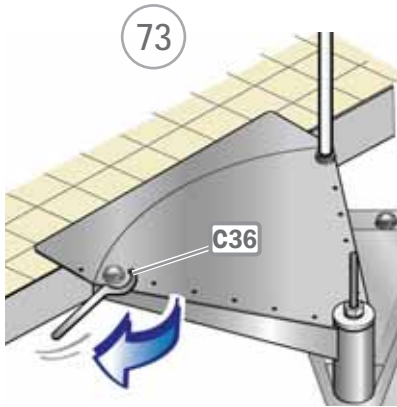


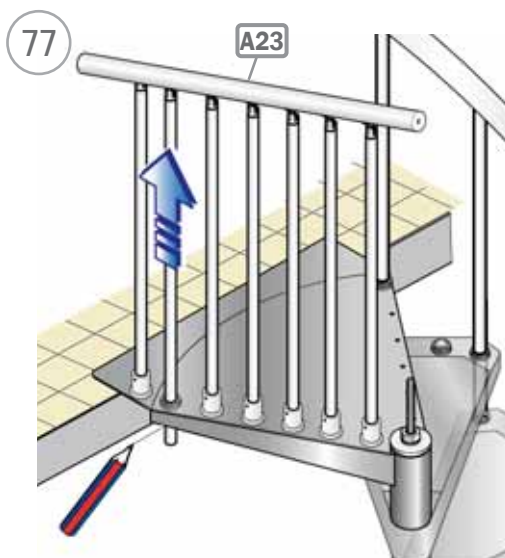
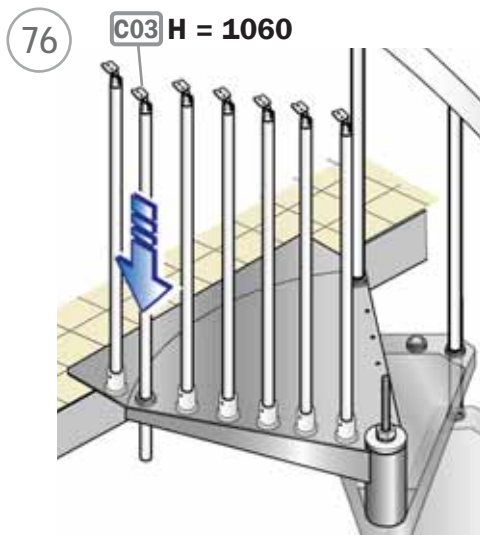


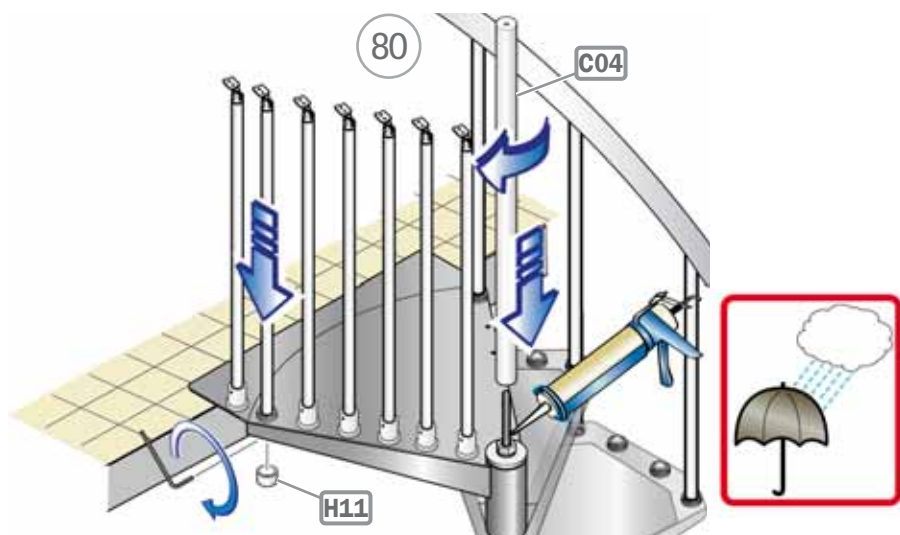
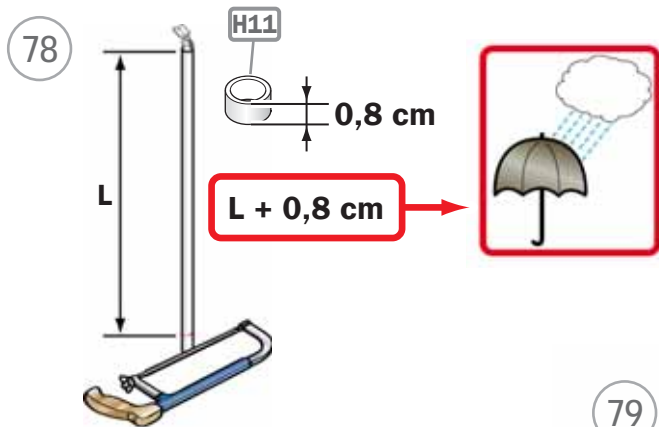


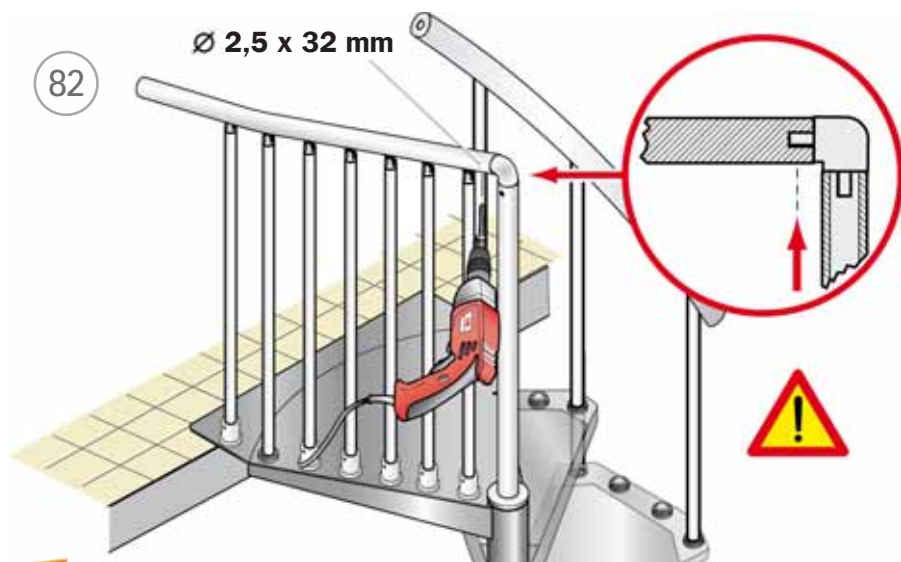
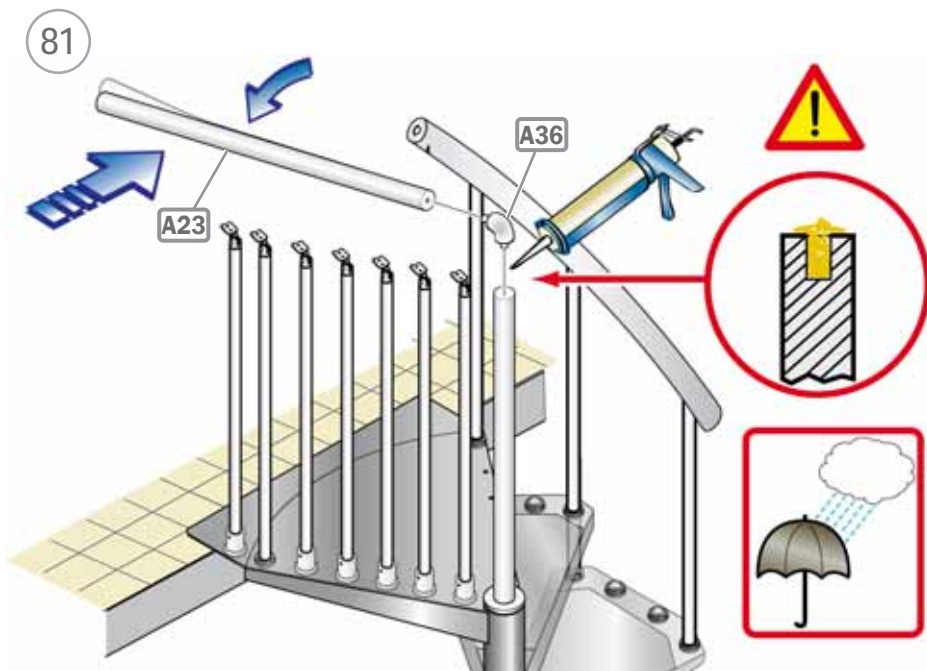


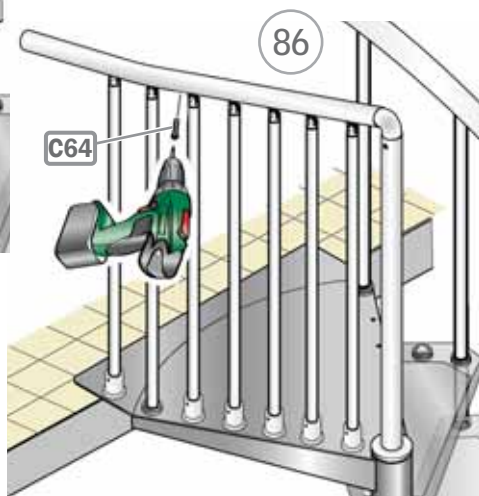
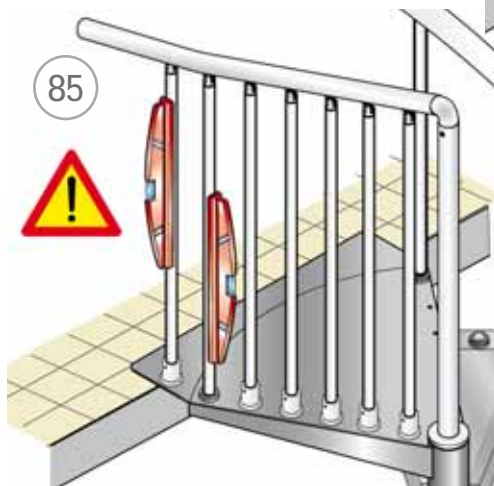
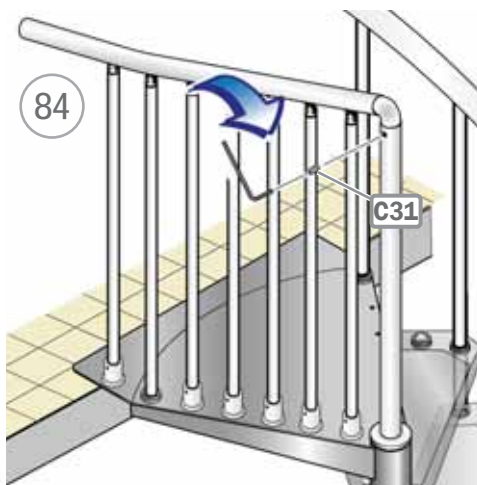
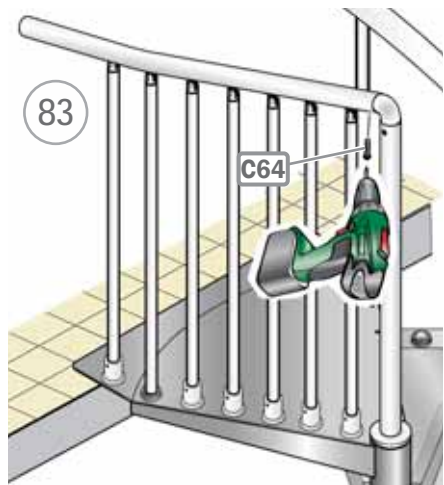


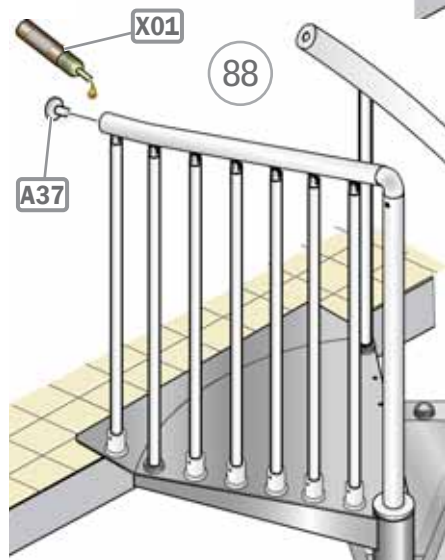
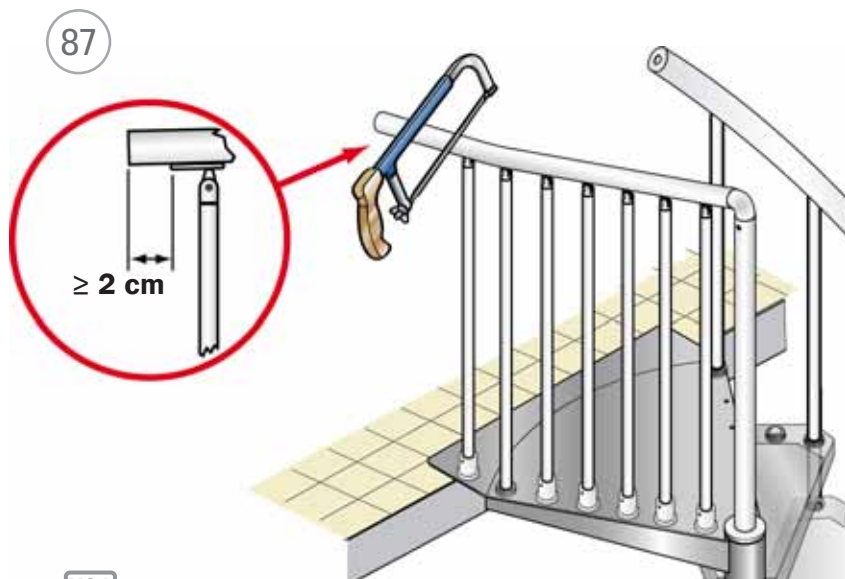




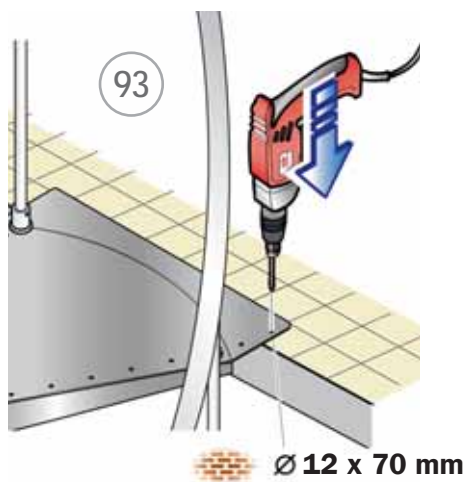
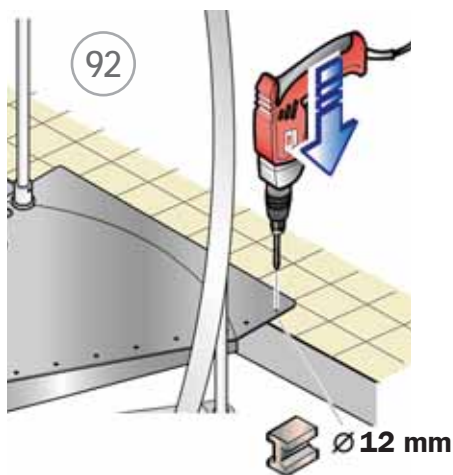
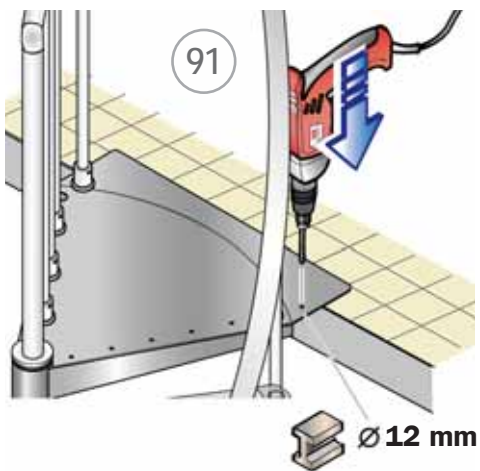
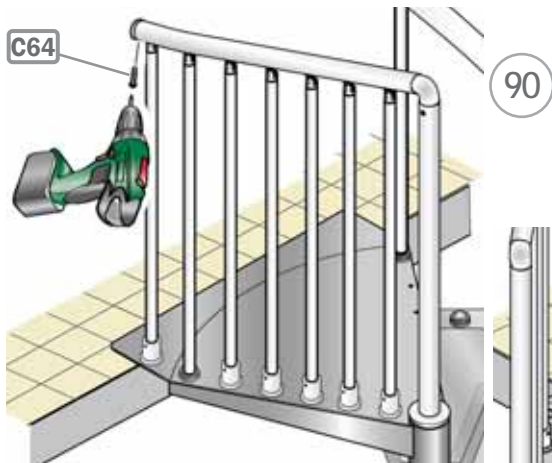




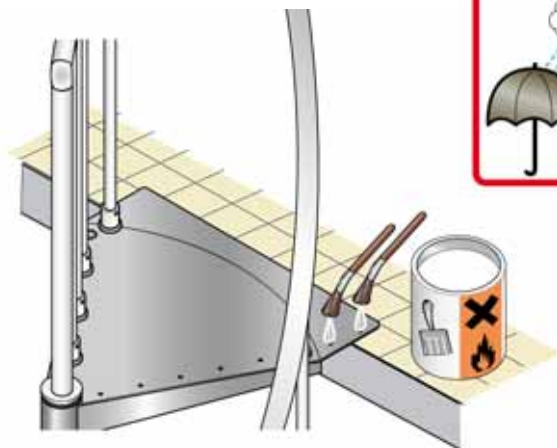




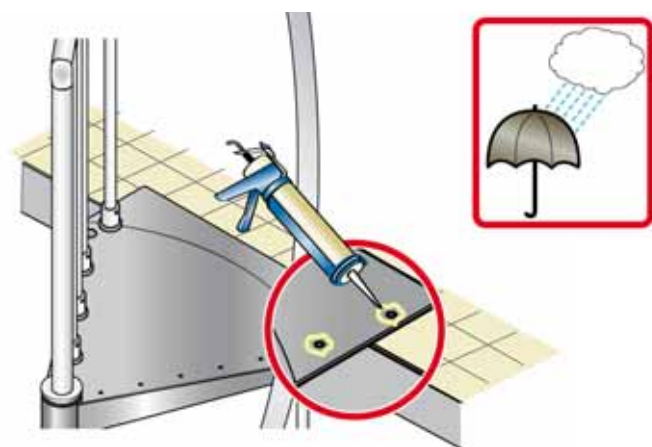




94

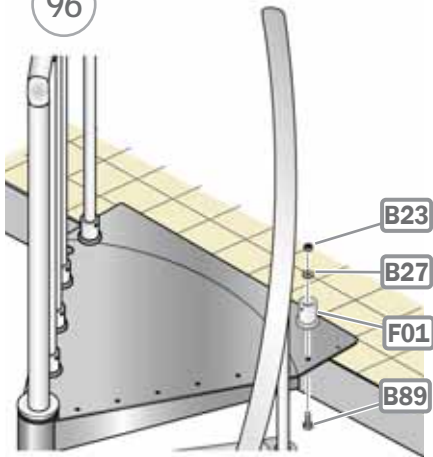


95

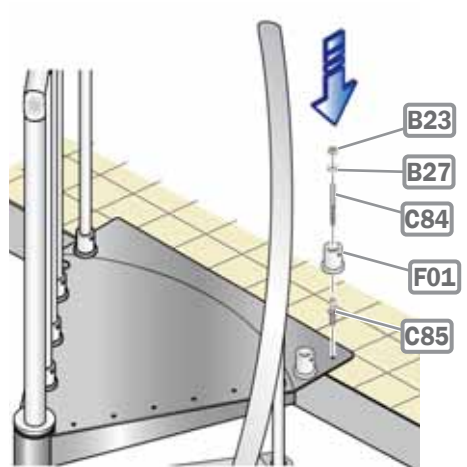




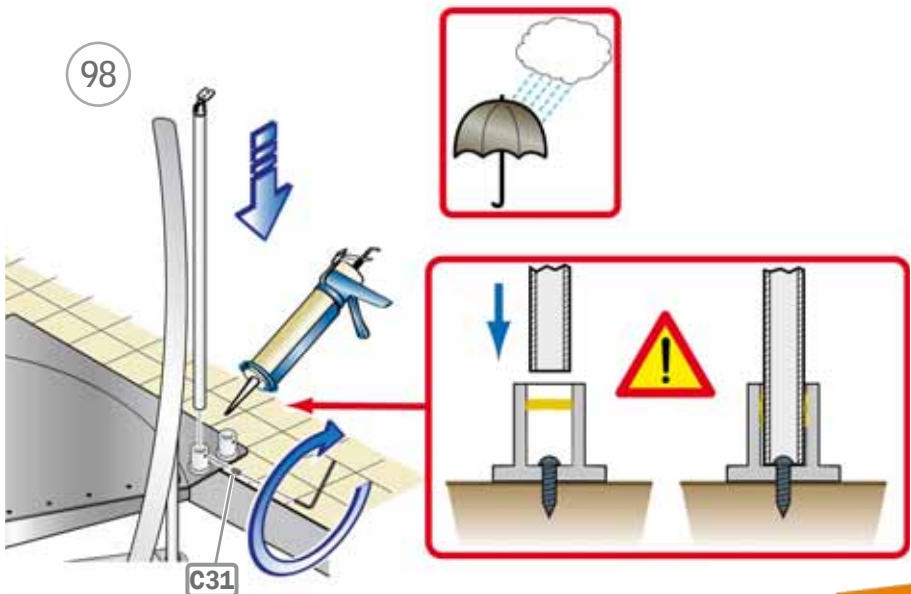
96



97

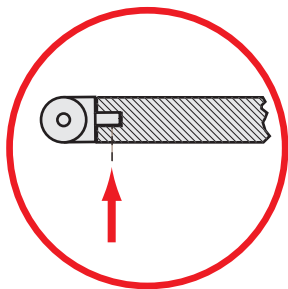
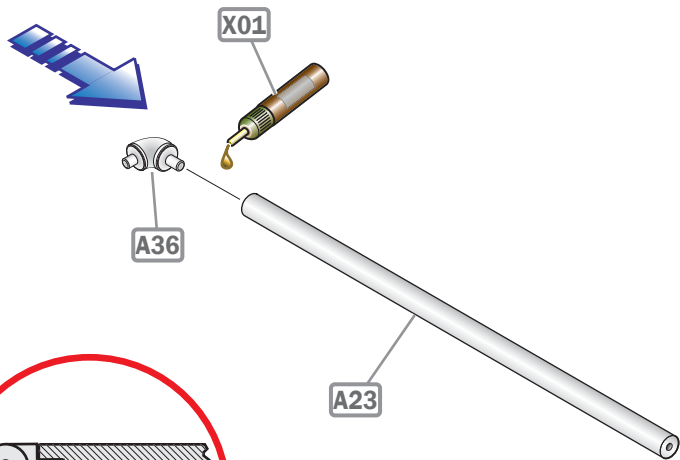


98



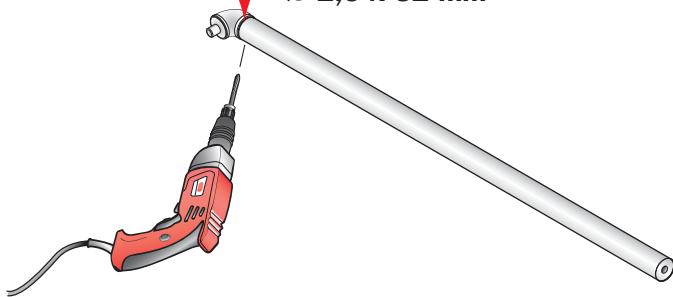
C31

99

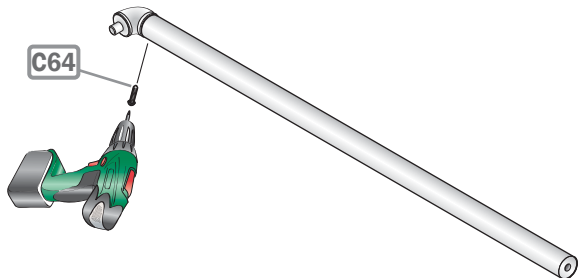


100

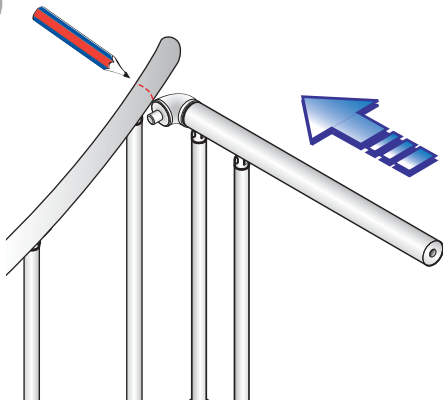
Ø 2,5 x 32 mm



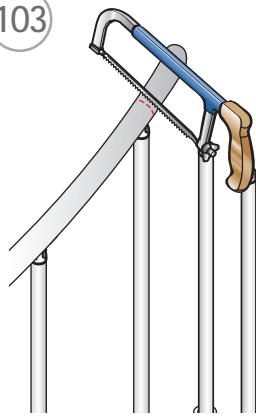
101



102

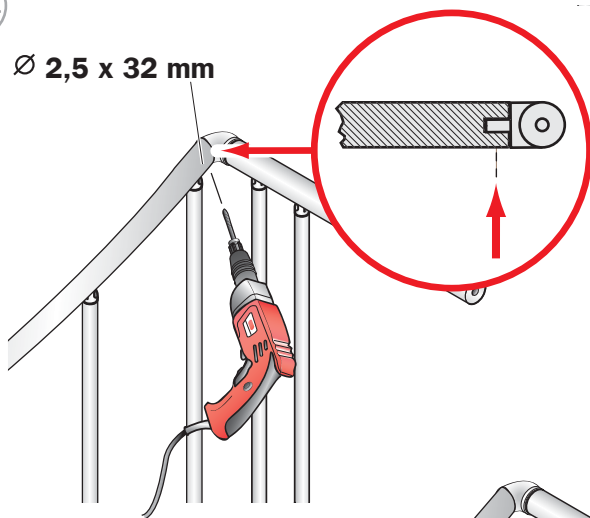


103

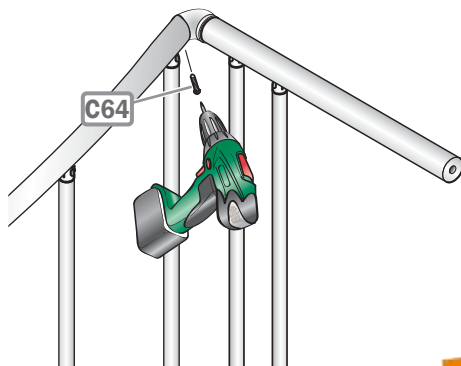


104

Ø 2,5 x 32 mm

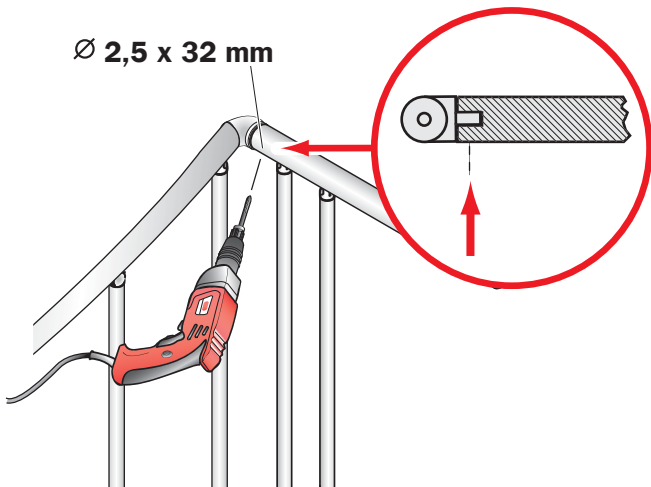


105



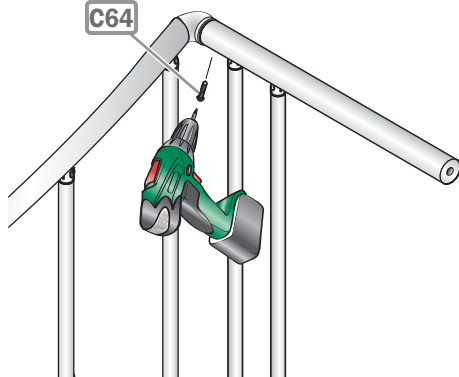
106

Ø 2,5 x 32 mm



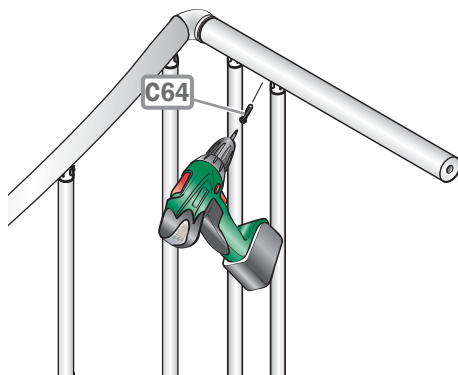
107

C64

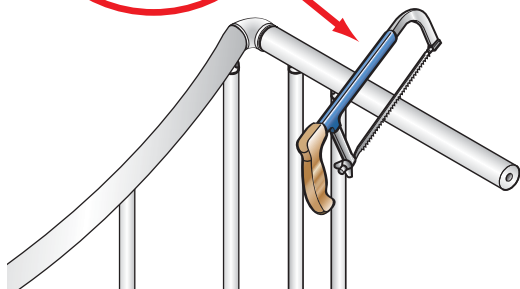
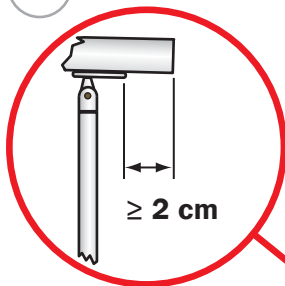


108

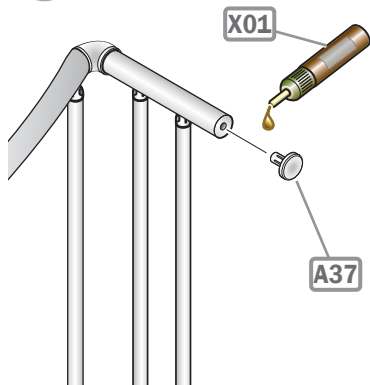
C64



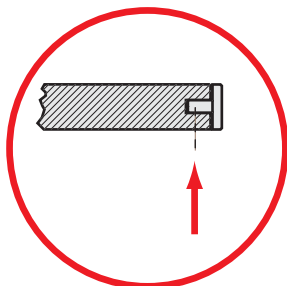
109



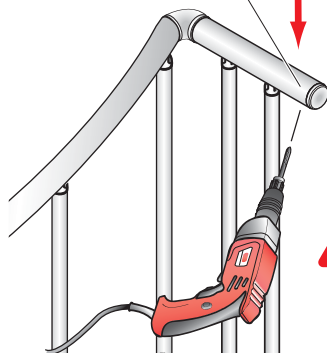
110



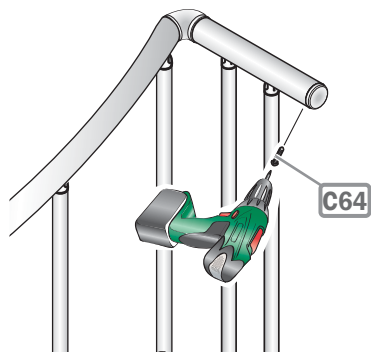
111

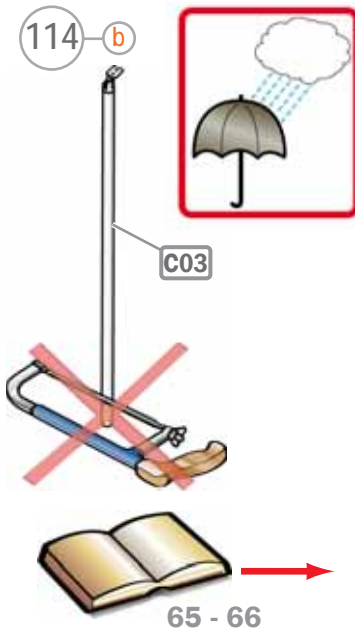
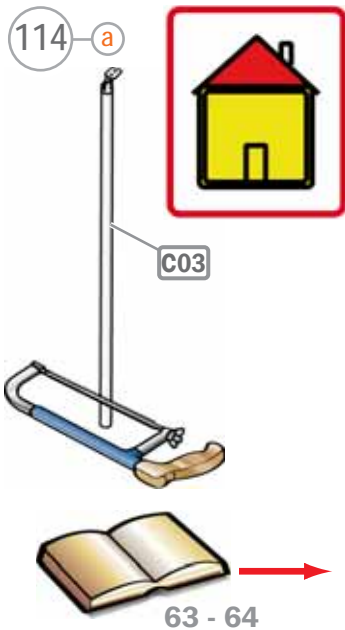
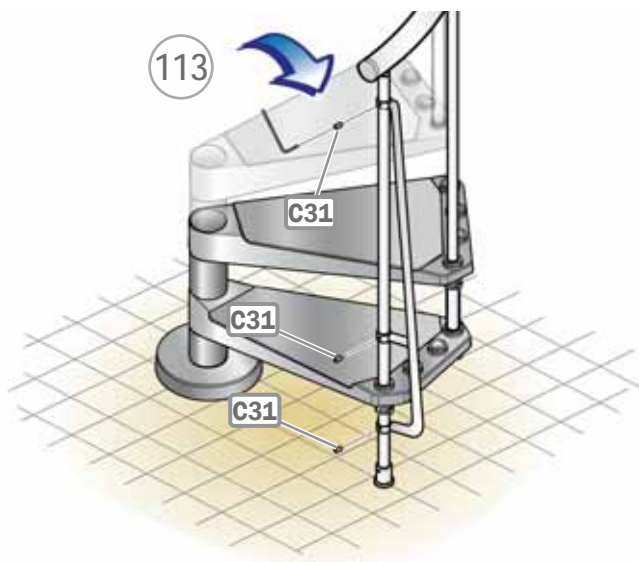


Ø 2,5 x 32 mm



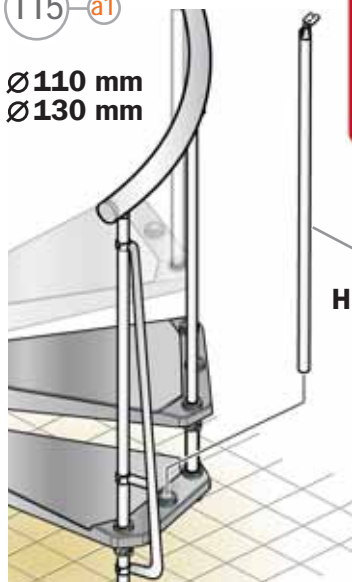
112





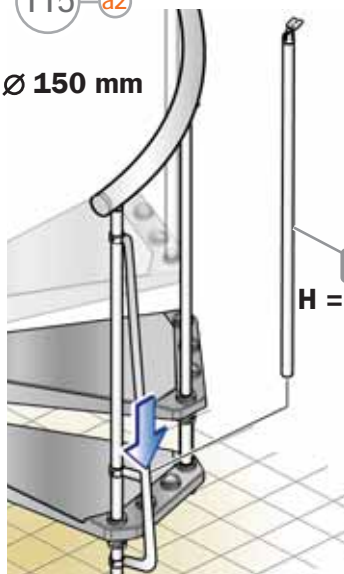
115-a1

Ø 110 mm  
Ø 130 mm



115-a2

Ø 150 mm



C03  
H = 1095

C03  
H = 1060

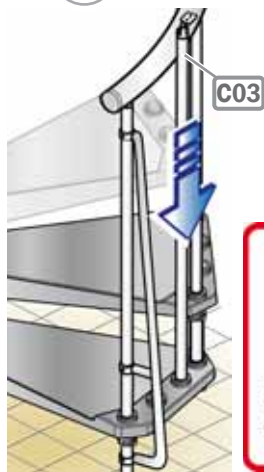
116-a2

Ø 150 mm

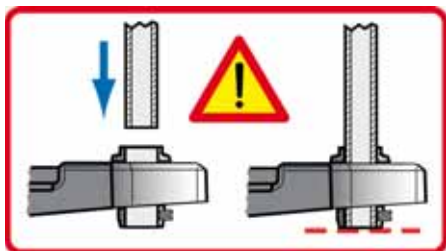
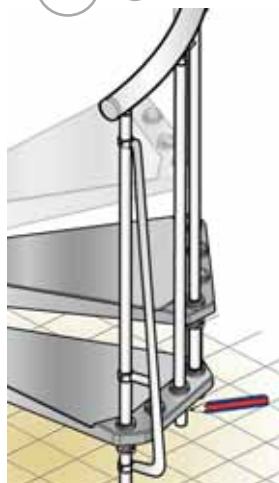


C03  
H = 1130

117 a



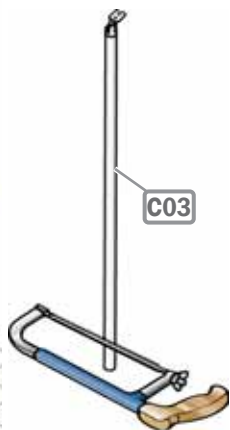
118 a



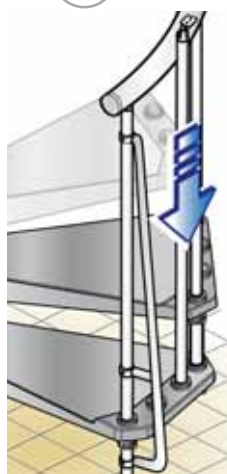
119 a



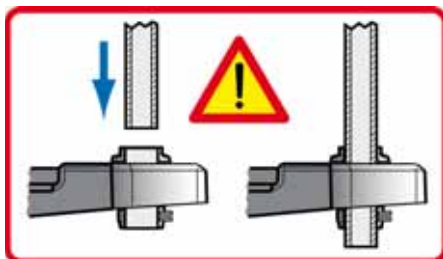
120 a



121 a

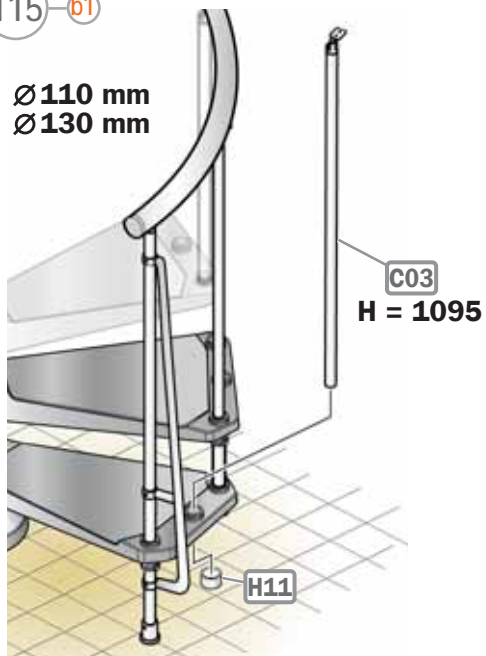




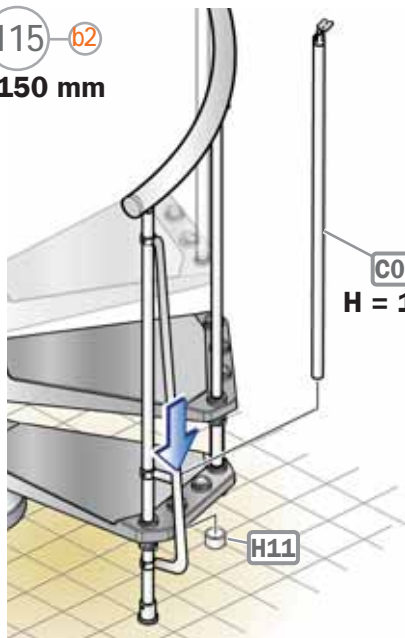


115 <sup>b1</sup>

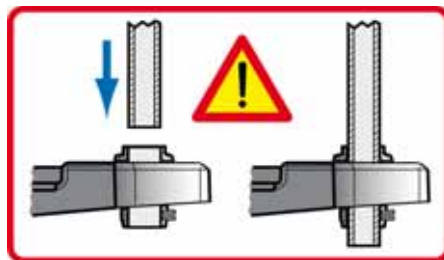
Ø 110 mm  
Ø 130 mm



115-b2  
Ø 150 mm

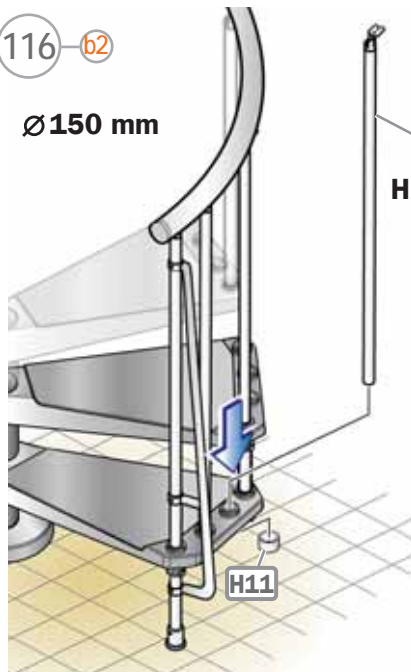


C03  
H = 1060

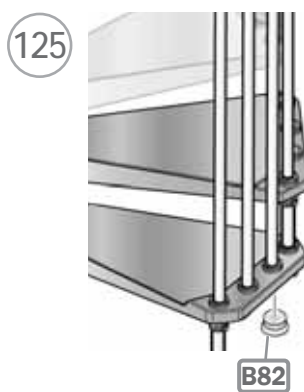
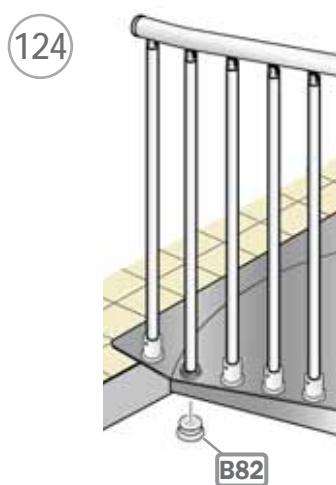
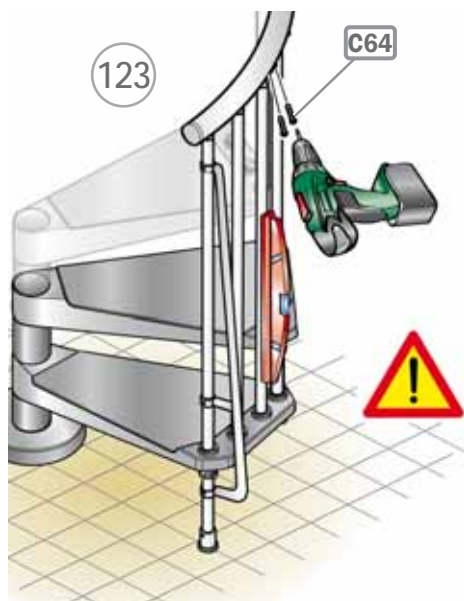
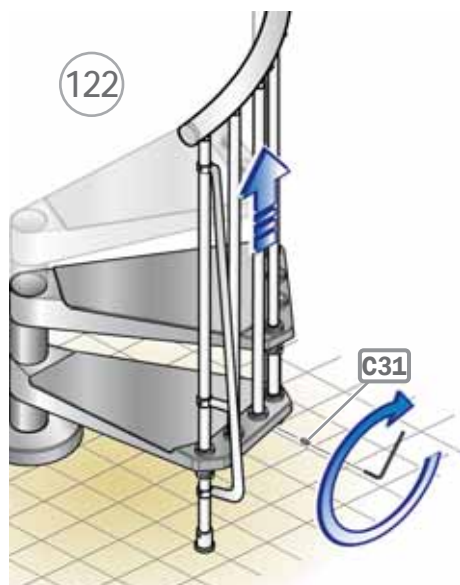


116-b2

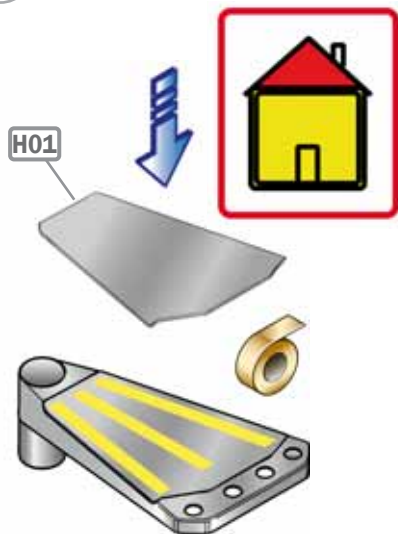
Ø 150 mm



C03  
H = 1130



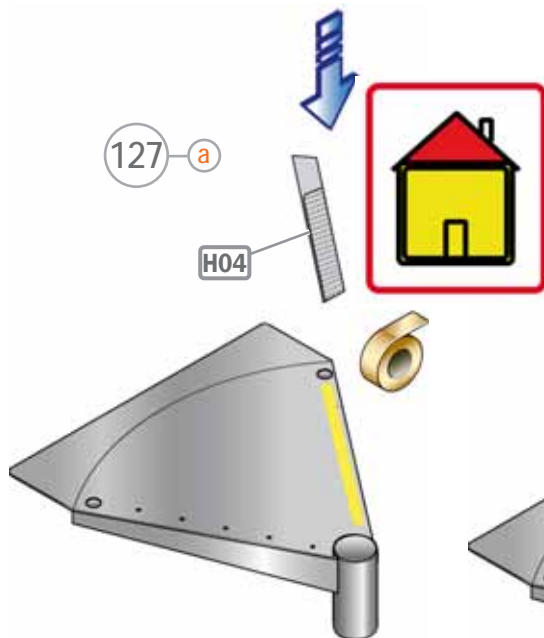
126 a



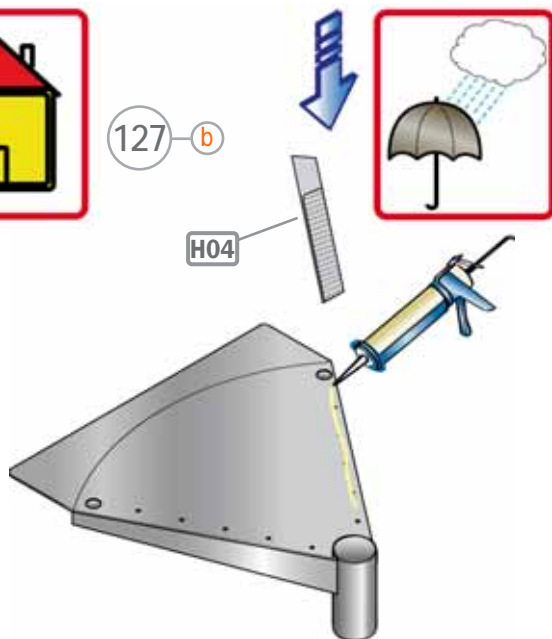
126 b



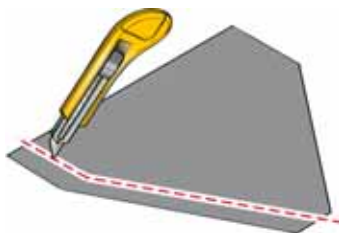
127 a



127 b



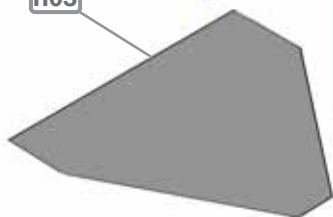
128



129 a



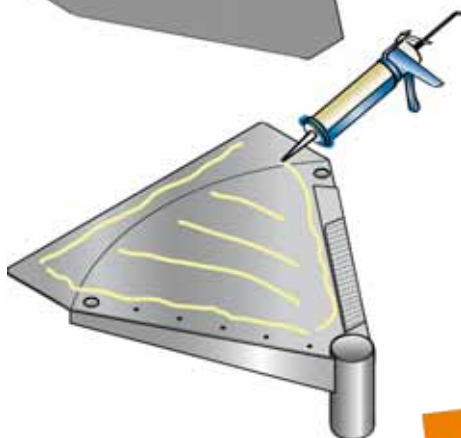
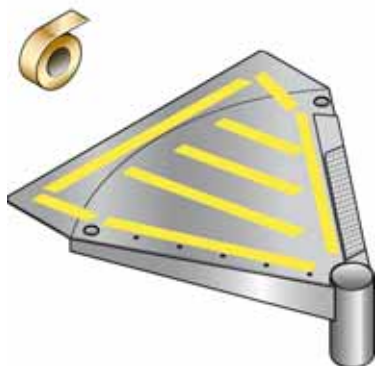
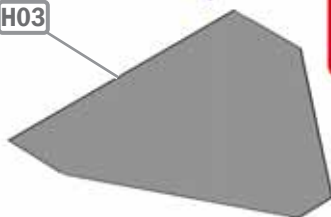
H03

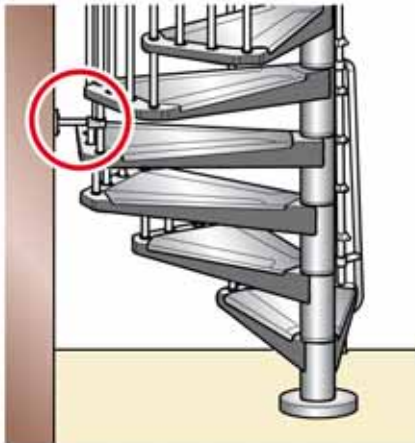
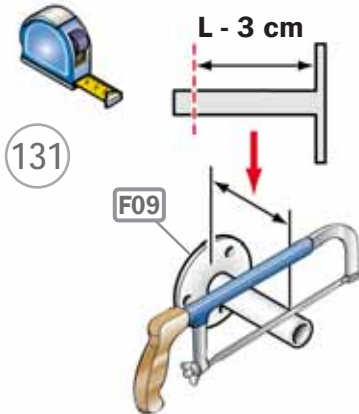
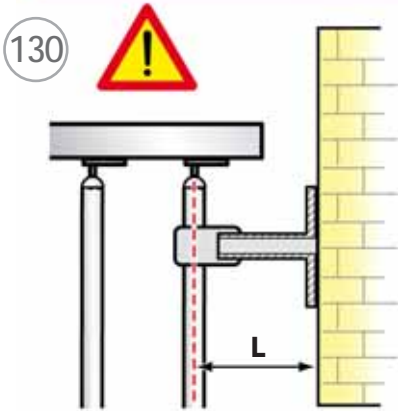
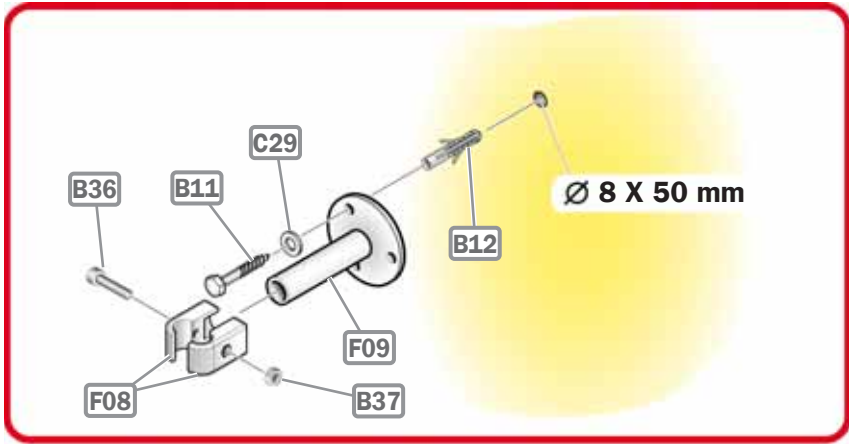


129 b



H03





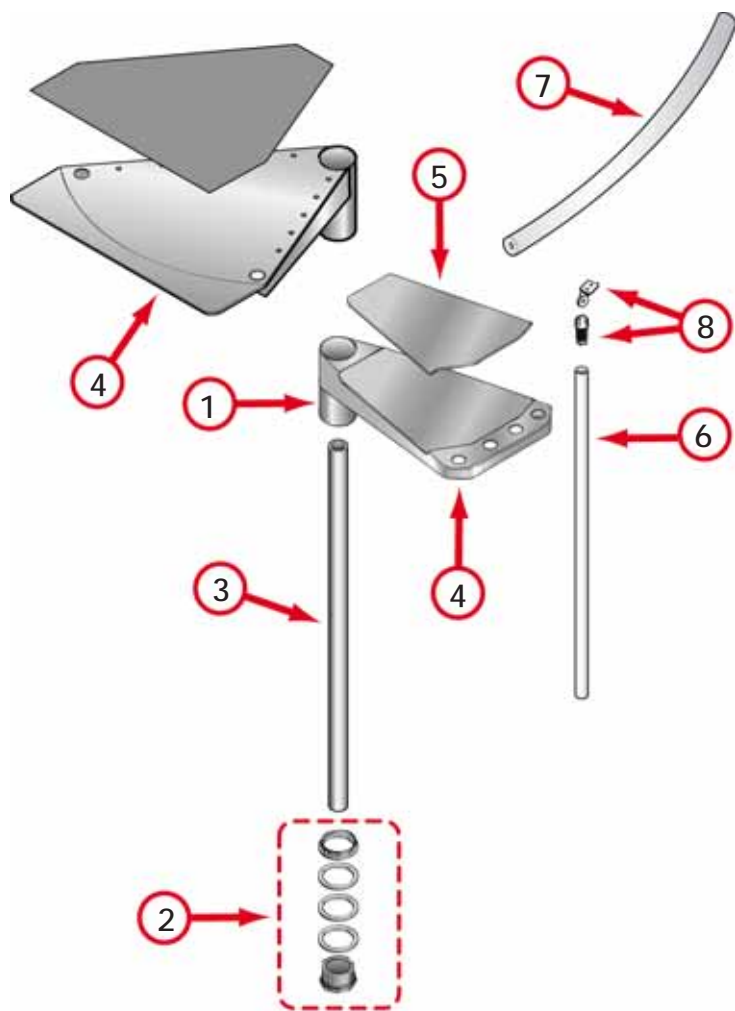


**Italiano**  
**English**  
**Deutsch**  
**Français**  
**Español**

DATI IDENTIFICATIVI DEL PRODOTTO  
PRODUCT DETAILS  
PRODUKTEIGENSCHAFTEN  
DONNÉES D'IDENTIFICATION DU PRODUIT  
DATOS DE IDENTIFICACIÓN









## IT)

### dati identificativi del prodotto

denominazione commerciale: **MAGIA 50**

tipologia: scala a chiocciola a pianta tonda

### materiali impiegati

#### STRUTTURA

##### descrizione

composta da distanziali **(1)** in metallo (saldati al gradino) e spessori **(2)** in plastica impilati e compressi sul palo **(3)** centrale modulare

##### materiali

distanziali: Fe 370

spessori: materiale plastico nylon

palo: Fe 370 zincato

##### finitura

distanziali: mano di fondo ai fosfati di zinco e verniciatura a forno con polveri poliestere

#### GRADINI

##### descrizione

gradini **(4)** in metallo circolari impilati sul palo **(3)** centrale corredati da un pannello **(5)** antiscivolo ed antiusura

##### materiali

gradini: lamiera Fe 370 spessore 25/10

pannello antiscivolo: polipropilene

##### finitura

gradini: mano di fondo ai fosfati di zinco e verniciatura a forno con polveri poliestere

#### RINGHIERA

##### descrizione

composta da colonnine **(6)** verticali in metallo fissate ai gradini **(4)** e da un corrimano **(7)** di PVC

##### materiali

colonnine: Fe 370

corrimano: PVC con anima in alluminio

fissaggi **(8)**: nylon

##### finitura

colonnine: mano di fondo ai fosfati di zinco e verniciatura a forno con polveri poliestere

#### PULIZIA

lavare con acqua dolce e detersivi non aggressivi, senza usare getti d'acqua sotto pressione.

#### MANUTENZIONE

dopo circa 12 mesi dalla data di installazione, controllare il serraggio della viteria dei vari componenti. la manutenzione straordinaria deve essere eseguita a regola d'arte.

#### PRECAUZIONI D'USO

evitare usi impropri e non consono al prodotto. eventuali manomissioni o installazioni non rispondenti alle istruzioni del produttore possono inficiare le conformità prestabilite del prodotto.

## EN)

### product details

trade name: **MAGIA 50**

type: spiral round staircase

### used materials

#### STRUCTURE

##### description

composed of metal spacers **(1)** (welded to the tread) and of plastic spacers **(2)** stacked and packed on the central modular pole **(3)**

##### materials

spacers: Fe 370

plastic spacers: nylon

pole: Fe 370 galvanized

##### finishing

spacers: zinc phosphate primer and polyester powder coating

#### TREADS

##### description

circular metal treads **(4)** stacked on the central pole **(3)** equipped by an antiskid and antiwear panel **(5)**

##### materials

treads: plate Fe 370 thickness 25/10

antiskid panel: polypropylene

##### finishing

treads: zinc phosphate primer and polyester powder coating

#### RAILING

##### description

composed of vertical metal balusters **(6)** fixed to the treads **(4)** and of a PVC handrail **(7)**

##### materials

balusters: Fe 370

handrail: PVC with aluminium core

fixings **(8)**: nylon

##### finishing

balusters: zinc phosphate primer and polyester powder coating

#### CLEANING

wash with fresh water and non-aggressive detergents, without using pressurized water.

#### MAINTENANCE

about 12 months after the installation date, check the tightening of bolts on the various components. all non-routine maintenance procedures must be carried out in a strictly professional manner.

#### USE PRECAUTION

avoid any improper use that is not in accordance with the product. possible violations or installations which don't comply with the providers instructions can invalidate the agreed product conformities.

## DE) Produkteigenschaften

kommerzielle Bezeichnung: **MAGIA 50**  
Typologie: Spindeltreppe mit rundem Grundriss

### verwendete Materialien

#### STRUKTUR

##### Beschreibung

bestehend aus Distanzhülsen (1) aus Metall (mit der Stufe verschweisst) und Distanzringen (2) aus Plastik um die Zentralsäule (3) im Baukastensystem herum gestapelt und komprimiert

##### Materialien

Distanzhülsen: Fe 370  
Distanzringe: Nylon  
Zentralsäule: Fe 370 verzinkt

##### Ausführung

Distanzhülsen: Zinkphosphat-Grundierung und Polyester-Pulverbeschichtung

#### STUFEN

##### Beschreibung

runde Stufen (4) aus Metall mit rutschfestem und abnutzungsschützendem Belag (5) um die Zentralsäule (3) herum gestapelt

##### Materialien

Stufen: Fe 370 blech mit einer Stärke 25/10  
rutschfester Belag: Polypropylen

##### Ausführung

Stufen: Zinkphosphat-Grundierung und Polyester-Pulverbeschichtung

#### GELÄNDER

##### Beschreibung

bestehend aus auf den Stufen (4) befestigten senkrechten Stäben (6) aus Metall und aus einem PVC-Handlauf (7)

##### Materialien

Geländerstäbe: Fe 370  
Handlauf: PVC mit Aluminiumkern  
Befestigungsteile (8): Nylon

##### Ausführung

Geländerstäbe: Zinkphosphat-Grundierung und Polyester-Pulverbeschichtung

#### REINIGUNG

mit Süßwasser und milden Reinigungsmittel waschen. keinen Druckwasserstrahl verwenden.

#### WARTUNG

ungefähr 12 Monate nach dem Einbau, die Festigkeit der einzelnen Schrauben überprüfen. die außerordentliche Wartung muss nach allen Regeln der Kunst ausgeführt werden.

#### VORSICHTSMAßNAHMEN FÜR DIE ANWENDUNG

die falsche und unangemessene Verwendung des Produkts vermeiden. eventuelle Beschädigungen oder nicht der Montageanleitung des Herstellers gemässe Einrichtungen können die vorgegebene Produktkonformität für ungültig erklären.

## FR) données d'identification du produit

denomination commerciale: **MAGIA 50**  
typologie: escalier en colimaçon à plan rond

### matériaux utilisés

#### STRUCTURE

##### description

composée de entretoises (1) en métal (soudées a la marche) et cales (2) en plastique empliées et comprimées sur le pylône (3) modulaire central

##### matériaux

entretoises: Fe 370  
cales: nylon  
pylône: Fe 370 galvanisé

##### finition

cales: couche de fond au phosphate de zinc et peinture en poudre polyester

#### MARCHES

##### description

marches (4) en métal circulaires ou en éventail empilées sur le pylône (3) central équipées d'un panneau (5) antidérapant et antiusure

##### matériaux

marches: tôle Fe 370, epaisseur 25/10  
panneau antidérapant: polypropylène

##### finition

marches: couche de fond au phosphate de zinc et peinture en poudre polyester

#### GARDE-CORPS

##### description

composé de colonnettes (6) verticales en métal fixées aux marches (4) et d'une main courante (7) en PVC

##### matériaux

colonnettes: Fe 370  
main courante: PVC avec noyau en aluminium  
fixations (8): nylon

##### finition

colonnettes: couche de fond au phosphate de zinc et peinture en poudre polyester

#### NETTOYAGE

laver à l'eau douce et avec des détergents non agressifs, sans utiliser de jets d'eau sous pression.

#### ENTRETIEN

après environ 12 mois de la date d'installation, contrôler le serrage de la visserie et des différents éléments. l'entretien extraordinaire doit être exécuté dans les règles de l'art.

#### PRECAUTION D'UTILISATION

éviter l'utilisation impropre et non conforme au produit. d'éventuelles alterations ou installations non correspondantes aux instructions du producteur peuvent invalider les conformités préétablies du produit.



**ES)**

## **datos de identificación del producto**

denominación comercial: **MAGIA 50**

tipo: escalera de caracol de planta redonda

### **materiales empleados**

#### **ESTRUCTURA**

##### **descripción**

compuesta por distanciadores **(1)** de metal (soldados al escalón) y espaciadores **(2)** de plástico enfilados y comprimidos en la columna **(3)** central modular.

##### **materiales**

distanciadores: Fe 370

espaciadores: nylon

columna central: Fe 370 galvanizado

##### **acabado**

distanciadores: capa de imprimación de fosfato de cinc y barnizado con polvo de poliéster

#### **PELDAÑOS**

##### **descripción**

peldaños **(4)** de metal circulares enfilados en la columna **(3)** central y dotados de un panel **(5)** antideslizante y antidesgaste

##### **materiales**

peldaños: chapa Fe 370, grosor 25/10

panel antideslizante: polipropileno

##### **acabado**

peldaños: capa de imprimación de fosfato de cinc y barnizado con polvo de poliéster

#### **BARANDILLA**

##### **descripción**

compuesta por barrotes **(6)** verticales de metal fijados a los peldaños **(4)** y por un pasamanos **(7)** de PVC

##### **materiales**

barrotes: Fe 370

pasamanos: PVC con alma de aluminio

fijaciones **(8)**: nylon

##### **acabado**

barrotes: capa de imprimación de fosfato de cinc y barnizado con polvo de poliéster

#### **LIMPIEZA**

lavar con agua dulce y detergentes no agresivos, sin utilizar chorros de agua con presión.

#### **MANTENIMIENTO**

transcurridos unos 12 meses desde la fecha de instalación, comprobar que los tornillos que fijan las distintas partes sigan bien apretados. el mantenimiento extraordinario debe ser efectuado como corresponde.

#### **PRECAUCIONES DE USO**

evitar usos impropios y no conformes con el producto. eventuales manipulaciones o instalaciones que no cumplan con las instrucciones del fabricante pueden menoscabar las cualidades certificadas en las pruebas de conformidad a las que previamente fue sometido el producto.



**50**  
D.U.M.  
04/2013



Albini & Fontanot S.p.A.  
**Sede legale ed amministrativa**  
via P. Paolo Pasolini, 6  
47853 Cerasolo Ausa  
Rimini, Italy

tel. +39.0541.90.61.11  
fax. +39.0541.90.61.24  
info@fontanot.it  
www.fontanot.it

cod. 065942000

Design: Centro Ricerche Fontanot

**ADIMEMBER**

Sistema aziendale Albini & Fontanot S.p.A.  
certificato CSQ ISO-9001

