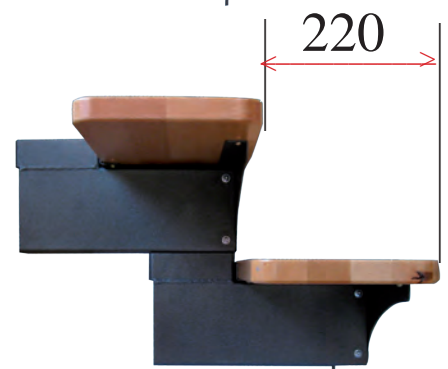
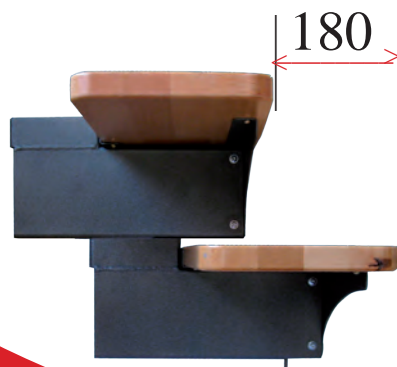
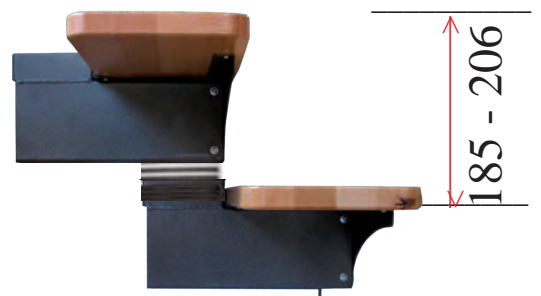
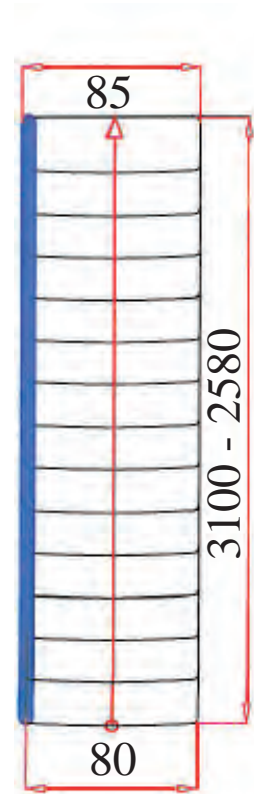












10	11	12	13	14
1850	2035	2220	2405	2590
-	-	-	-	-
2060	2266	2472	2678	2884

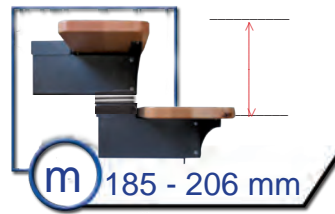
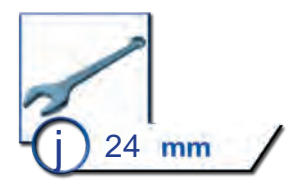
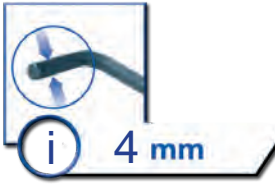
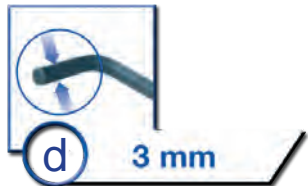
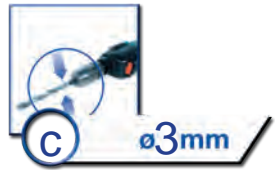
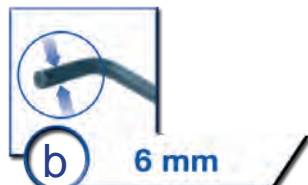


i1		1 x - ???????	i12		13 x - 931733 M16 x 170 mm
i2		12 x - ???????	i13		26 x - 930737 M16 x DIN
i3		1 x - ???????	i14		26 x - ??????? M16 x DIN
i4		14 x - ???????	i15		56 x - ??????? M6 x 12 mm DIN
i5		14 x - ???????	i16		84 x - 930210 5 x 30 mm DIN
i6		26 x - ???????	i17		14 x - ??????? 800 x 240 x 35 mm
i7		91 x - ???????	i18		1 x - ??????? 40 x 40 x 2 x 800 mm
i8		9 x - ???????	i19		1 x - ??????? 35 x 35 x 2 x 700 mm
i9		8 x - 931733 M8 x 55 mm	i20		1 x - ??????? 35 x 35 x 2 x 20 mm
i10		4 x - ??????? M8 x 90 mm	i21		2 x - ??????? 30 x 30 x 20 mm
i11		4 x - ??????? M8 x 70 mm	i22		1 x - 931733 M10 x 35 mm



i23		2 x - 931884 90 x 90 x 80 x 1,5 mm	i37		27 x - 932142 M6 - DIN 562
i24		10 x - 932152 ø 6 x 50 mm	i38		81 x - 930116 ø 5 x 35 mm
i25		10 x - 932153 ø 6 x 30 mm	i39		14 x - 930631 ø 22 mm
i26		10 x - 930303 ø 8 mm	i40		70 x - 933228
i27		2 x - 930538 M10 x DIN	i41		70 x - 933236 M6 x 14 mm
i28		1 x - 930882 M10 x 100 mm	i42		14 x - 932031
i29		1 x - 930687 ø 12 mm	i43		14 x - 931217
i30	 BUCHE	4 x - 930219 ø 40 x 1055 mm	i44		14 x - 932139 ø 5 x 20 mm
i31	 BUCHE	2 x - 933231 ø 40 mm	i45		14 x - 930231 M5 - DIN 934
i32		4 x - 933230 15 x 40 mm	i46		28 x - 933229 ø 3,5 x 25 mm
i33		1 x - ????????	i47		10 x - ???????? ø 6 x 1 x 1250 mm
i34		14 x - ???????? ø 22 x 1100 mm	i48		5 x - ???????? ø 6 x 1 x 1500 mm
i35		27 x - ????????	i49		10 x - 933263 ø 8 x 12 mm
i36		31 x - 932141 M6 x 6 mm - DIN 914	i50		10 x - 930219 ø 4 x 40 mm





$$0 \times 47 = 185 \text{ mm}$$

$$1 \times 47 = 188 \text{ mm}$$

$$2 \times 47 = 191 \text{ mm}$$

$$3 \times 47 = 194 \text{ mm}$$

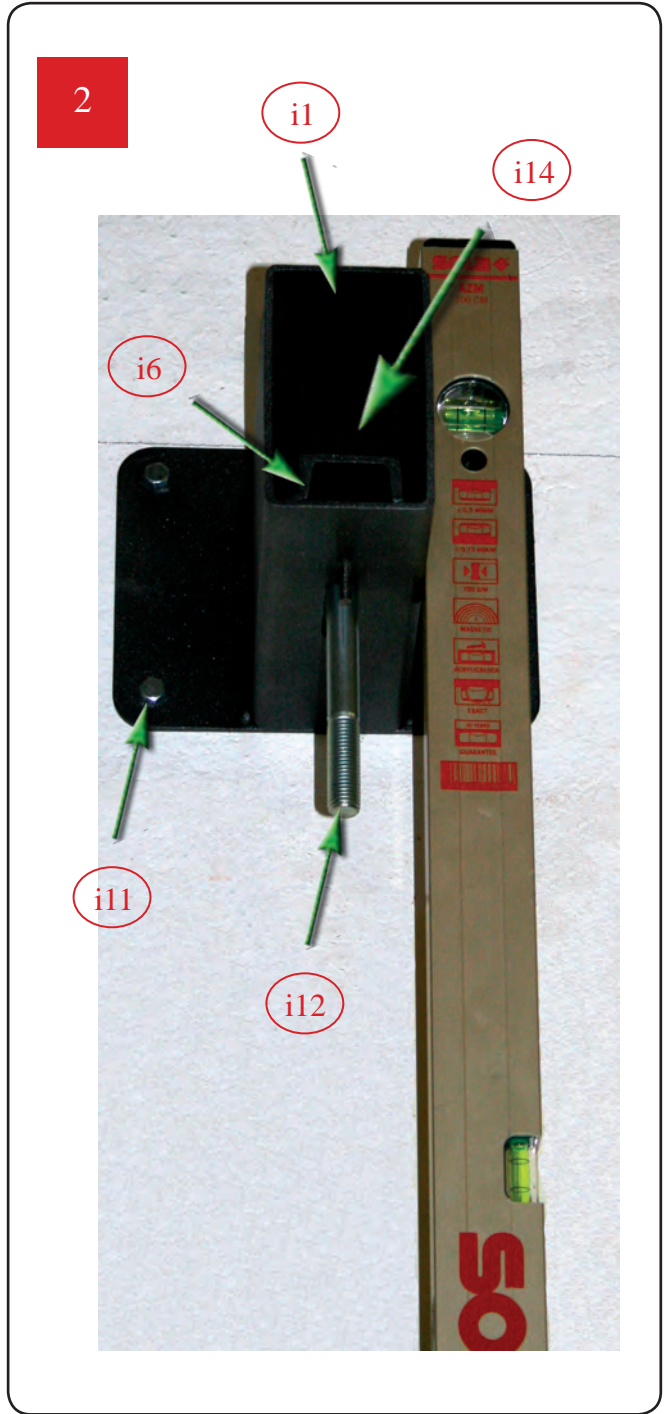
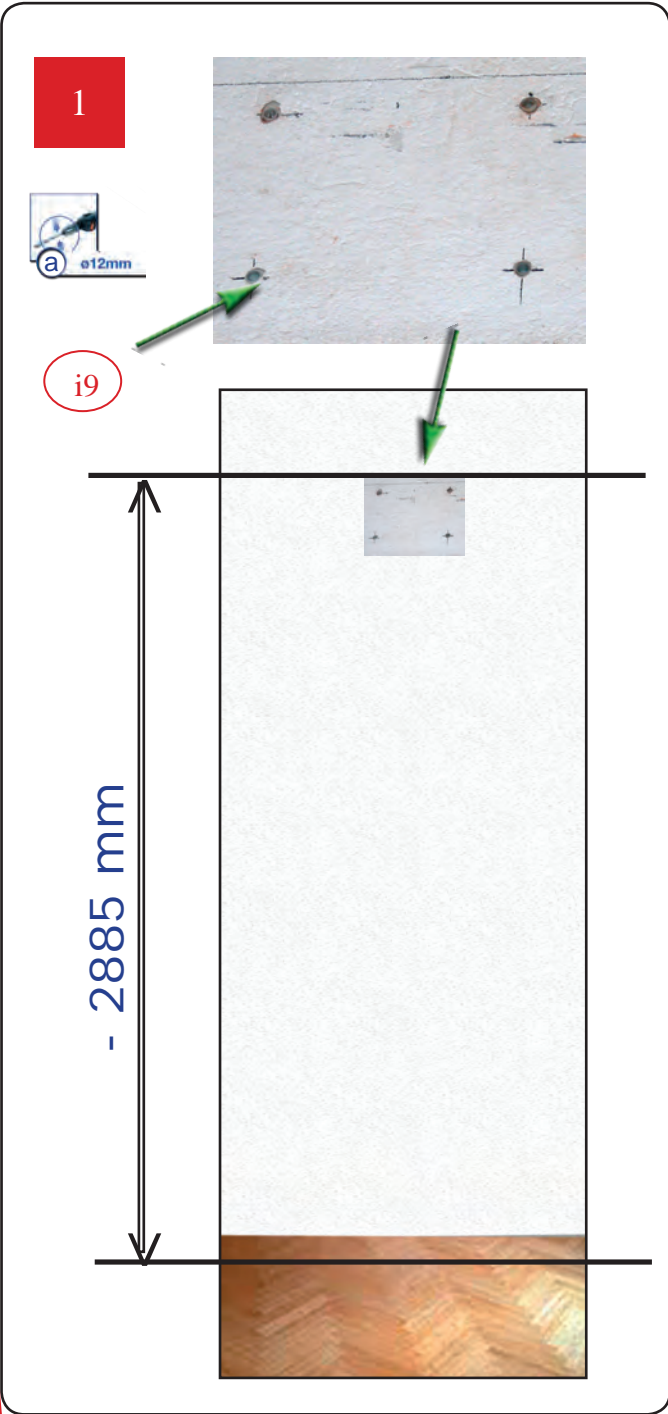
$$4 \times 47 = 197 \text{ mm}$$

$$5 \times 47 = 200 \text{ mm}$$

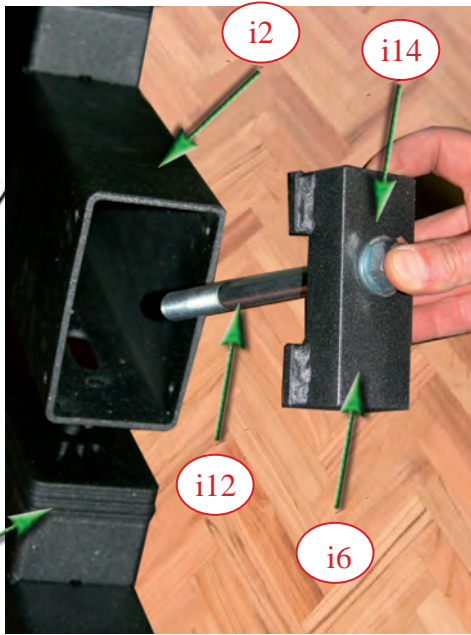
$$6 \times 47 = 203 \text{ mm}$$

$$7 \times 47 = 206 \text{ mm}$$





3



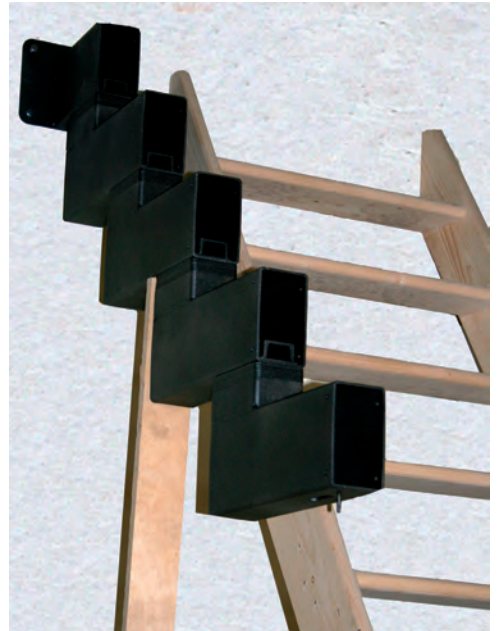
5



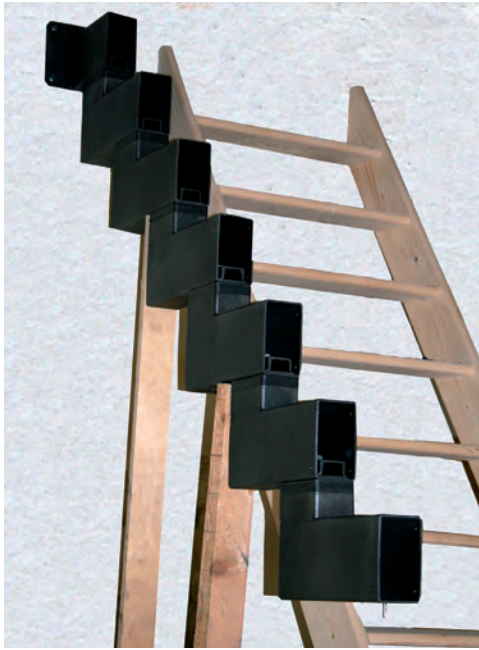
4



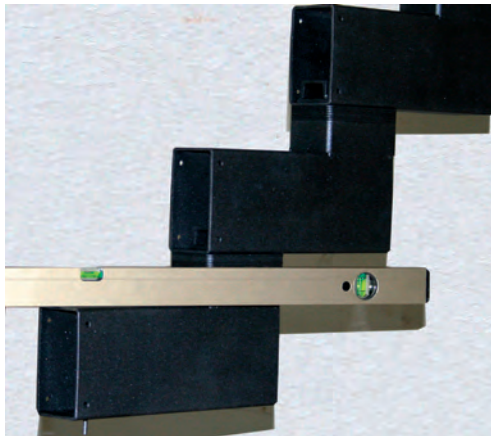
6



7



8



9

i19

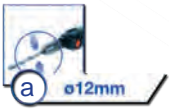
i18



10

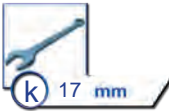


11

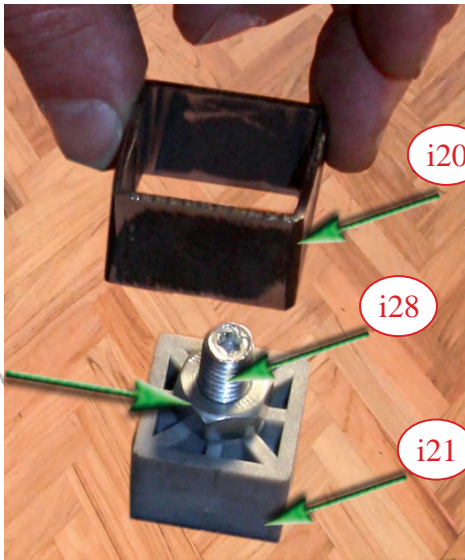


i29

12



13



i20

i28

i27

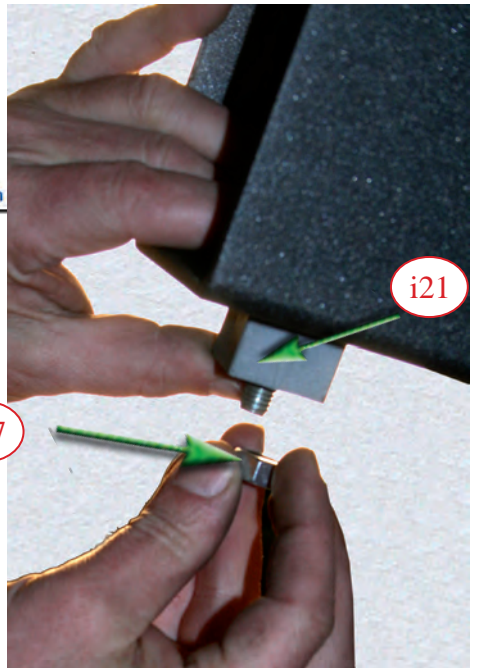
i21

14



i22

15



i21

i27

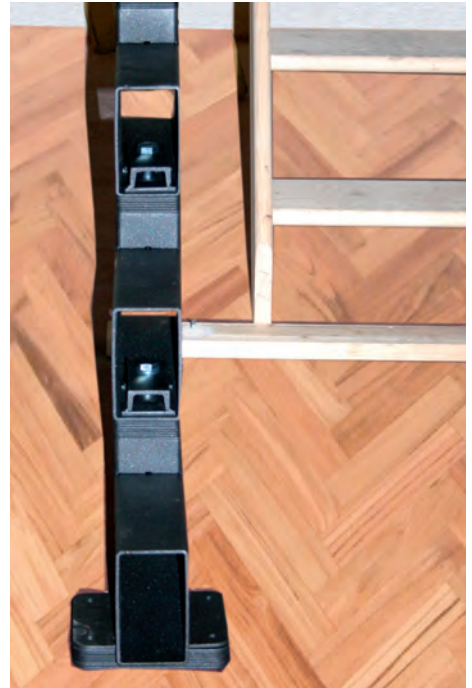




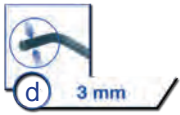
16



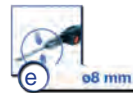
18



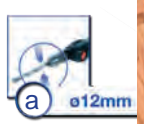
17



19

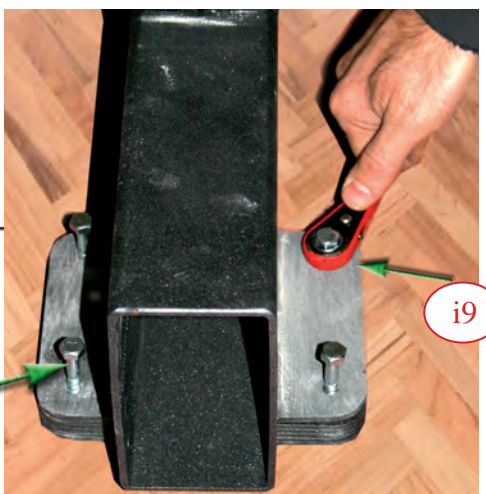
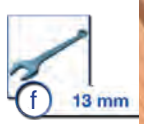


20



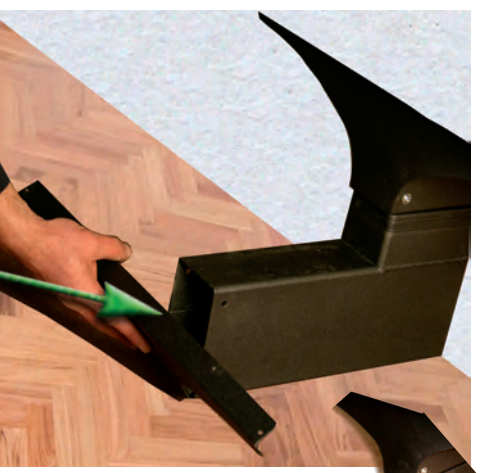
i9

21



i10

22

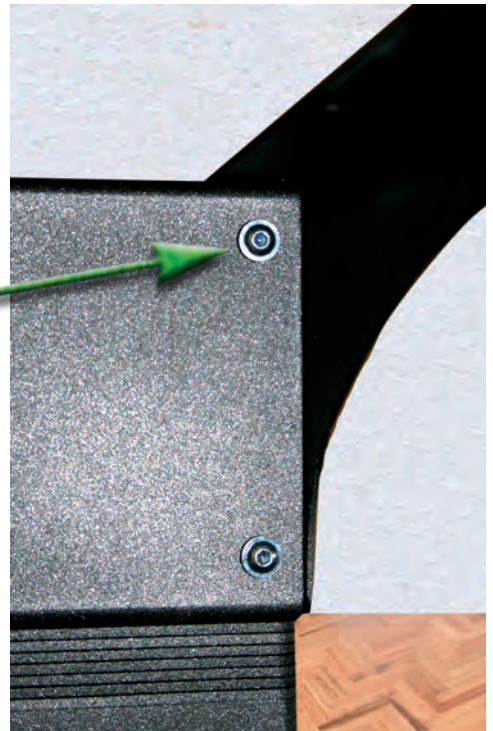


i5

23



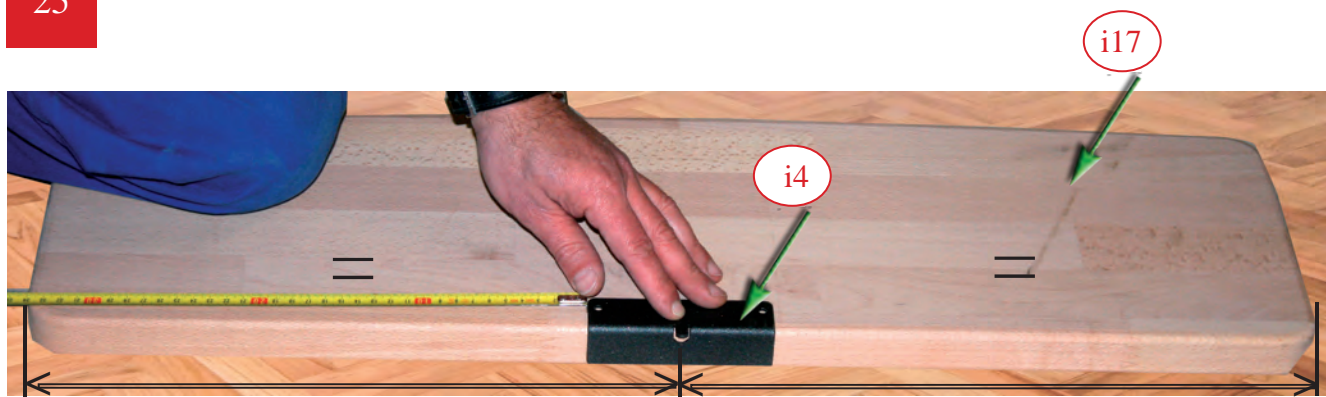
24



i15



25



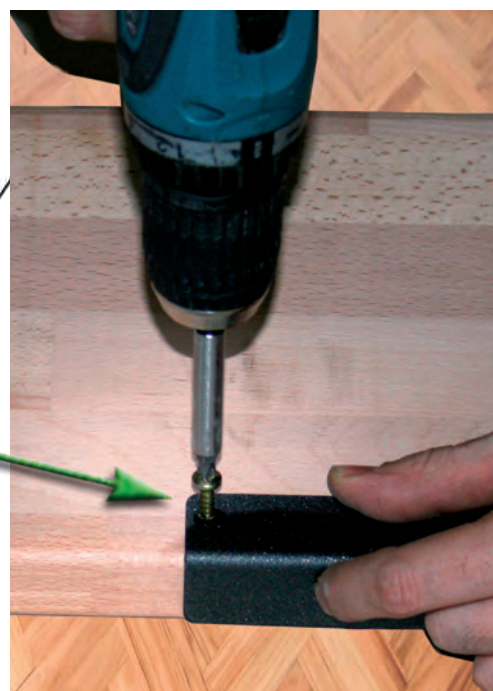
26



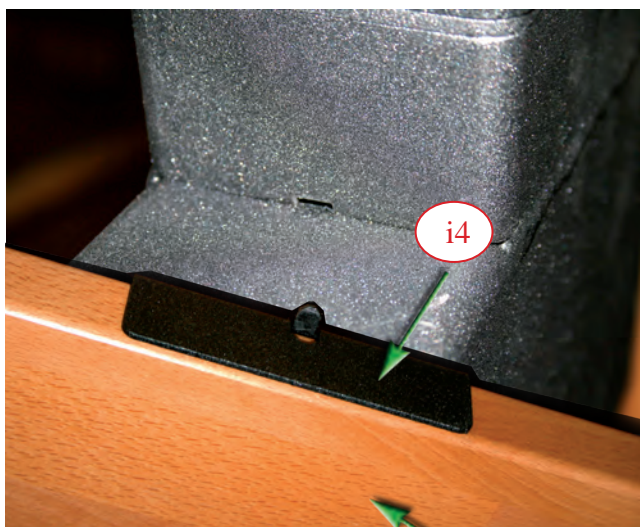
27



i16



28



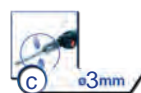
29



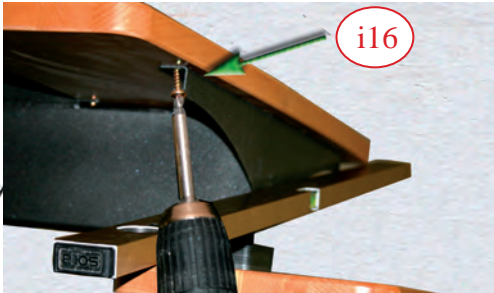
30



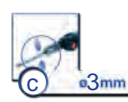
31



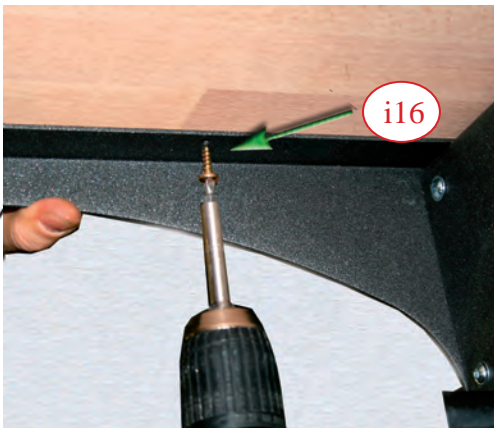
32



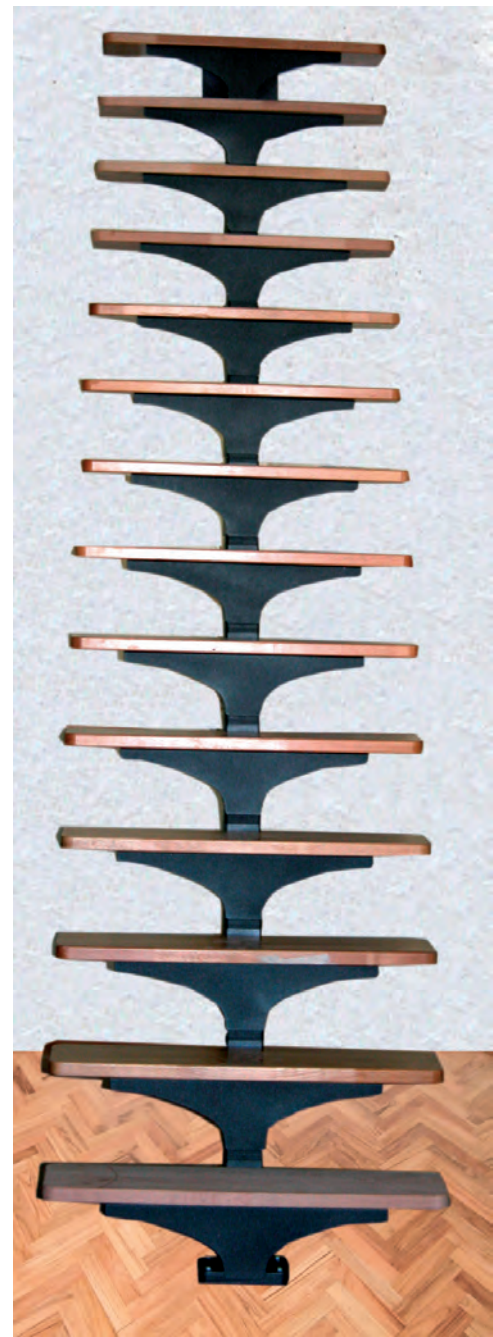
33



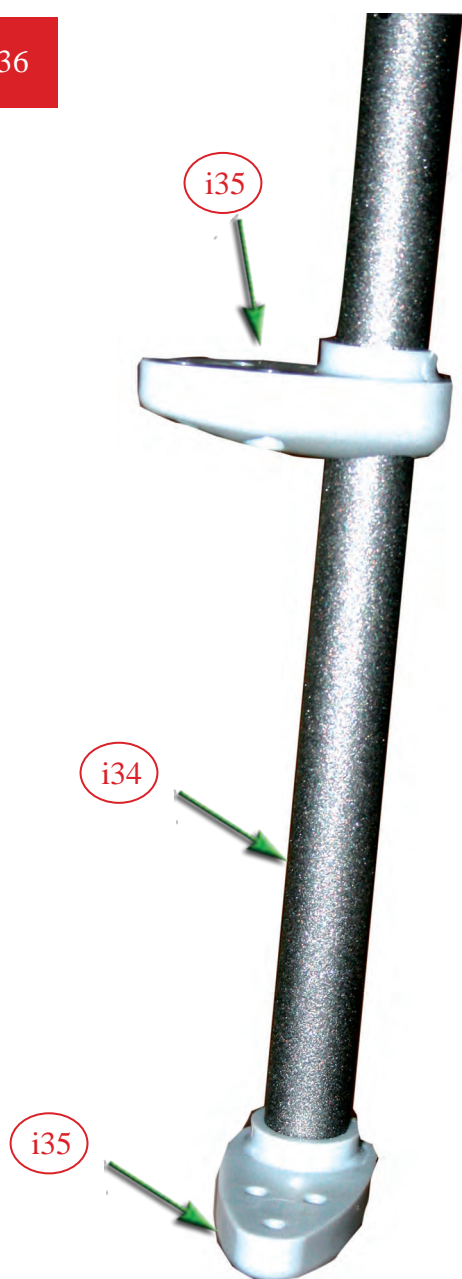
34



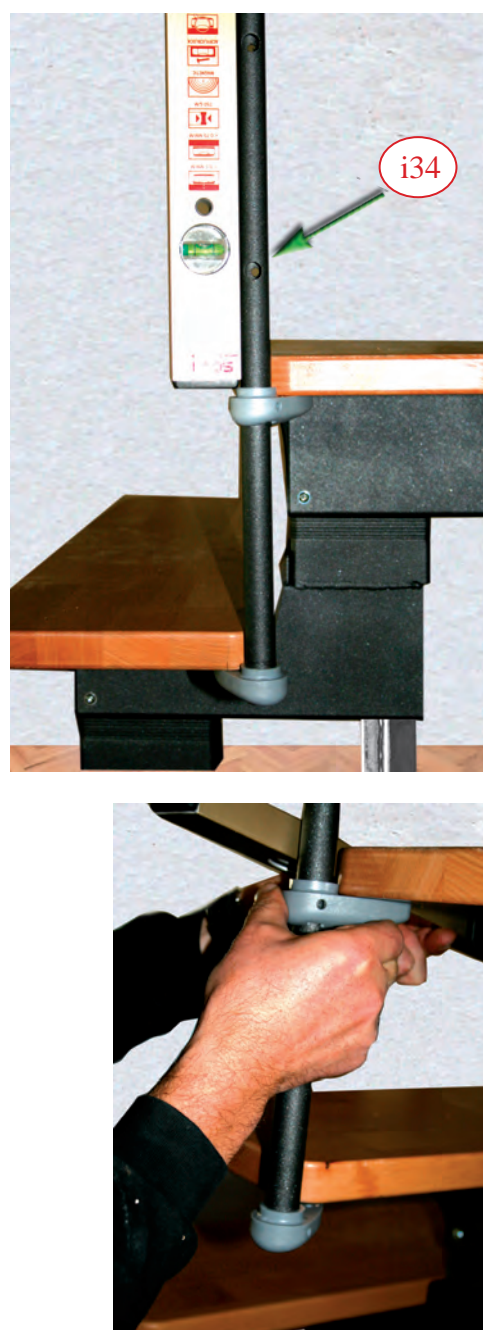
35



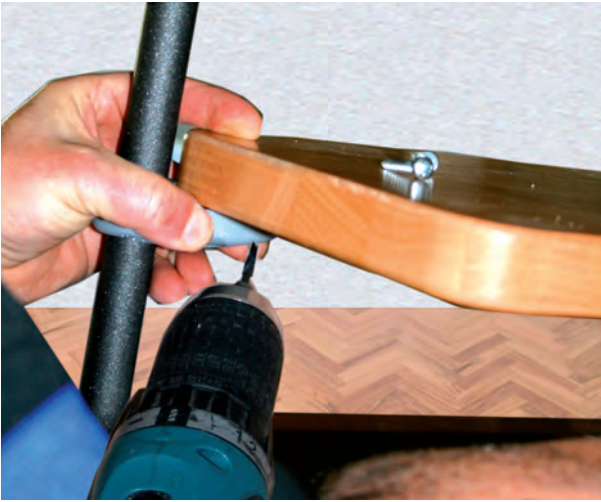
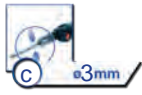
36



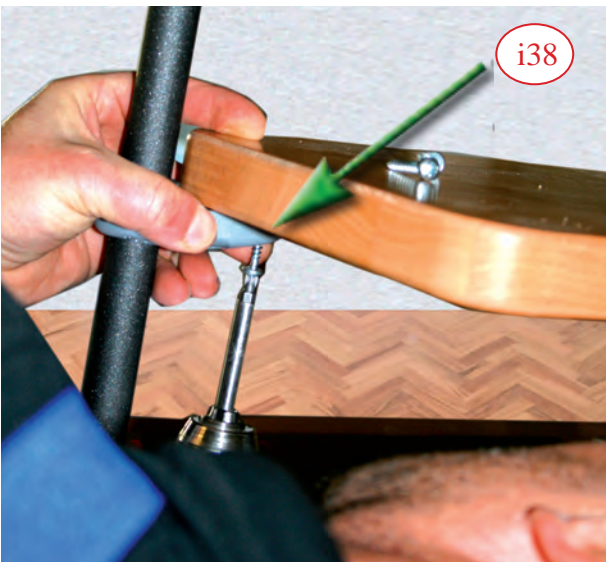
37



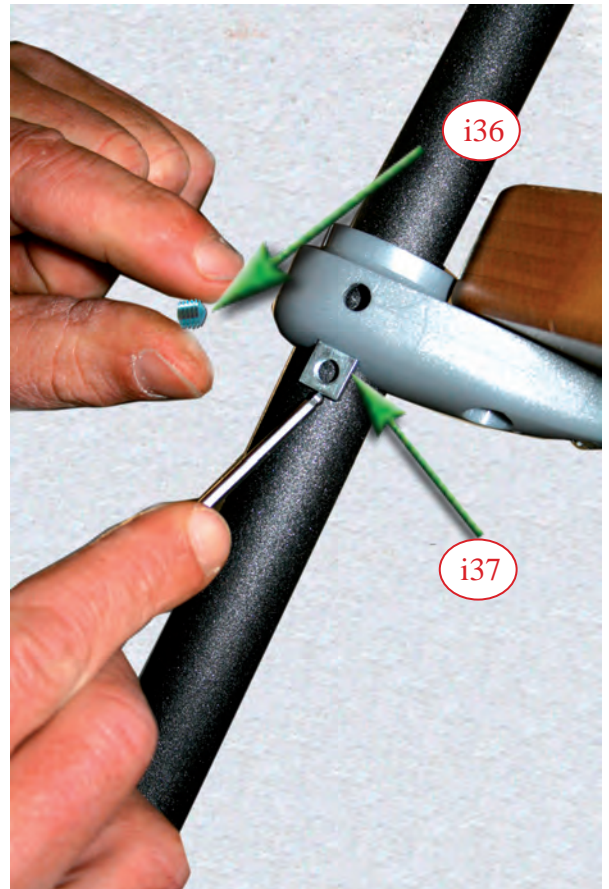
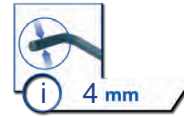
38



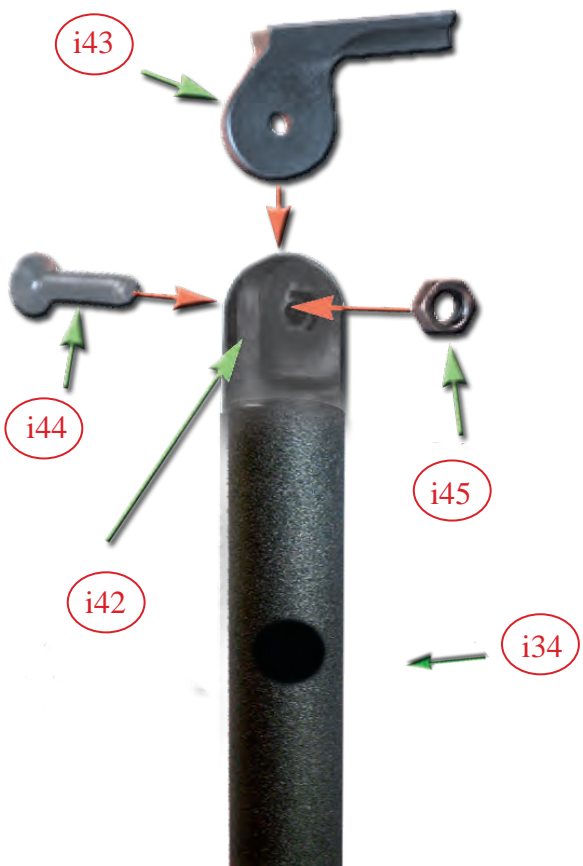
39



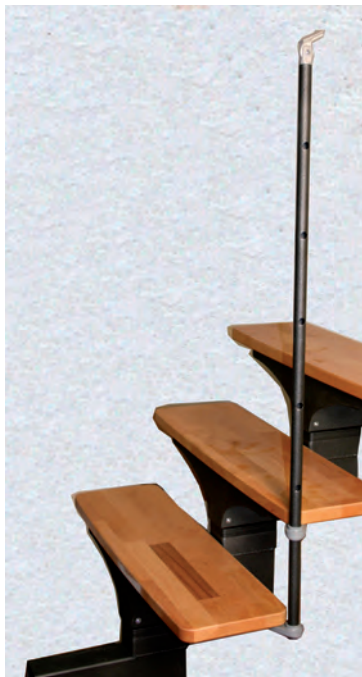
40



41



42



43





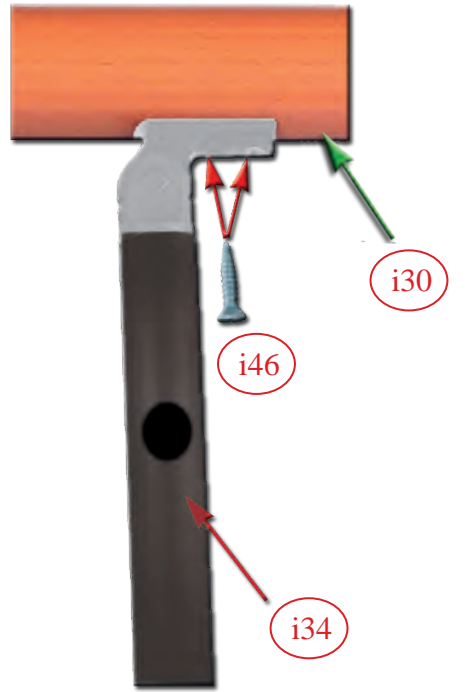
44



45



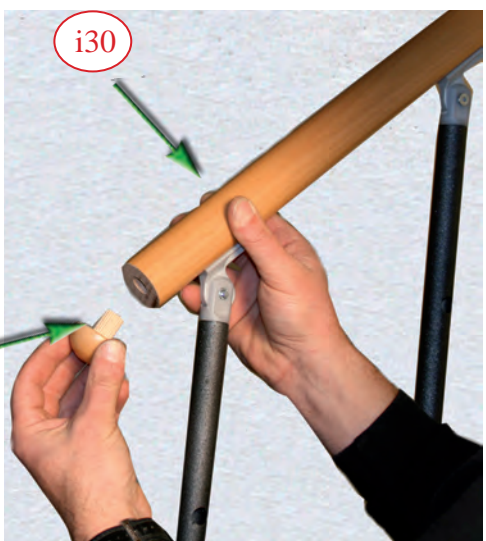
46



47

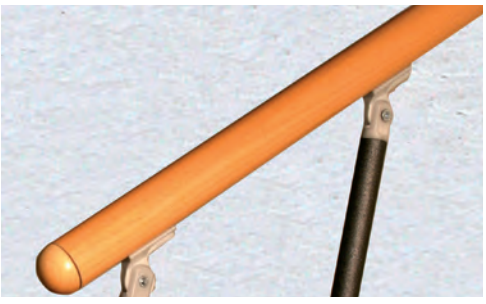


48

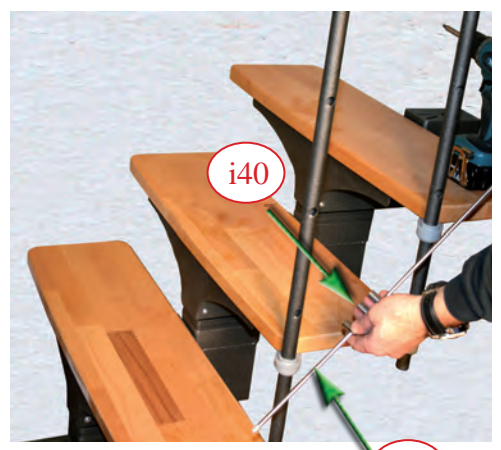


i31

49



50



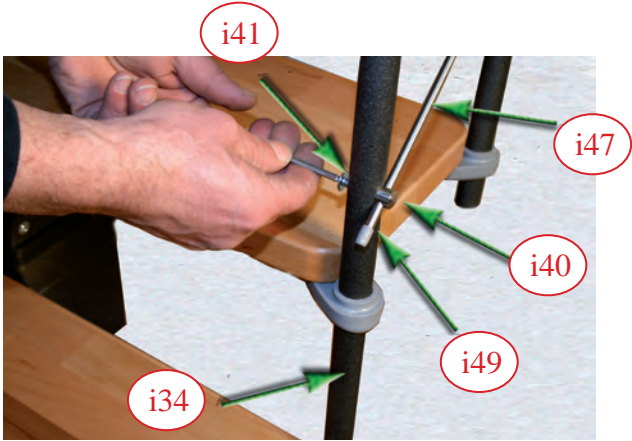
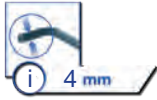
i40

i47

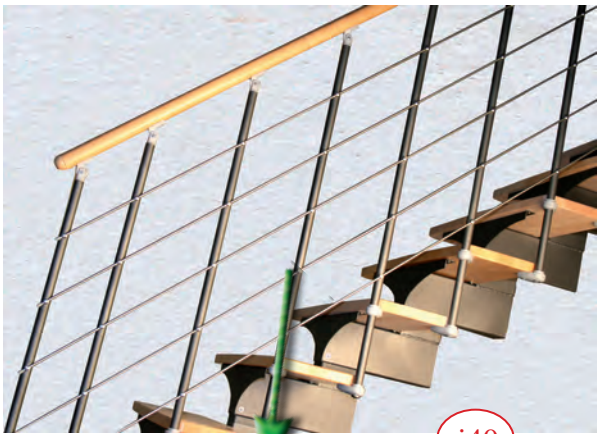
51



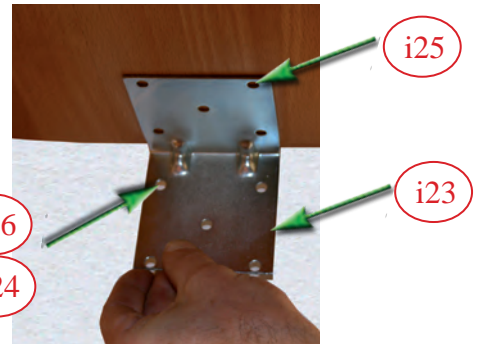
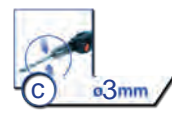
52



52



53



**WERK II  
Kindberg / Austria  
Produktion Raumpartreppen  
& Spindeltreppen**

