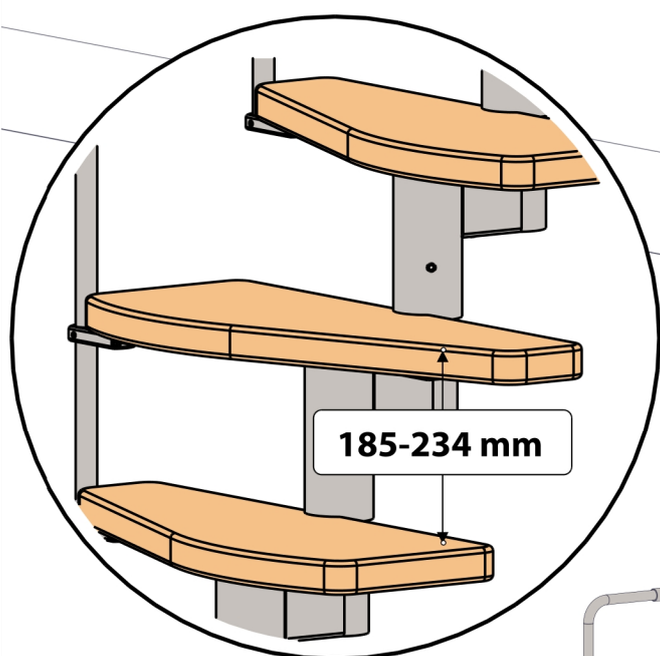
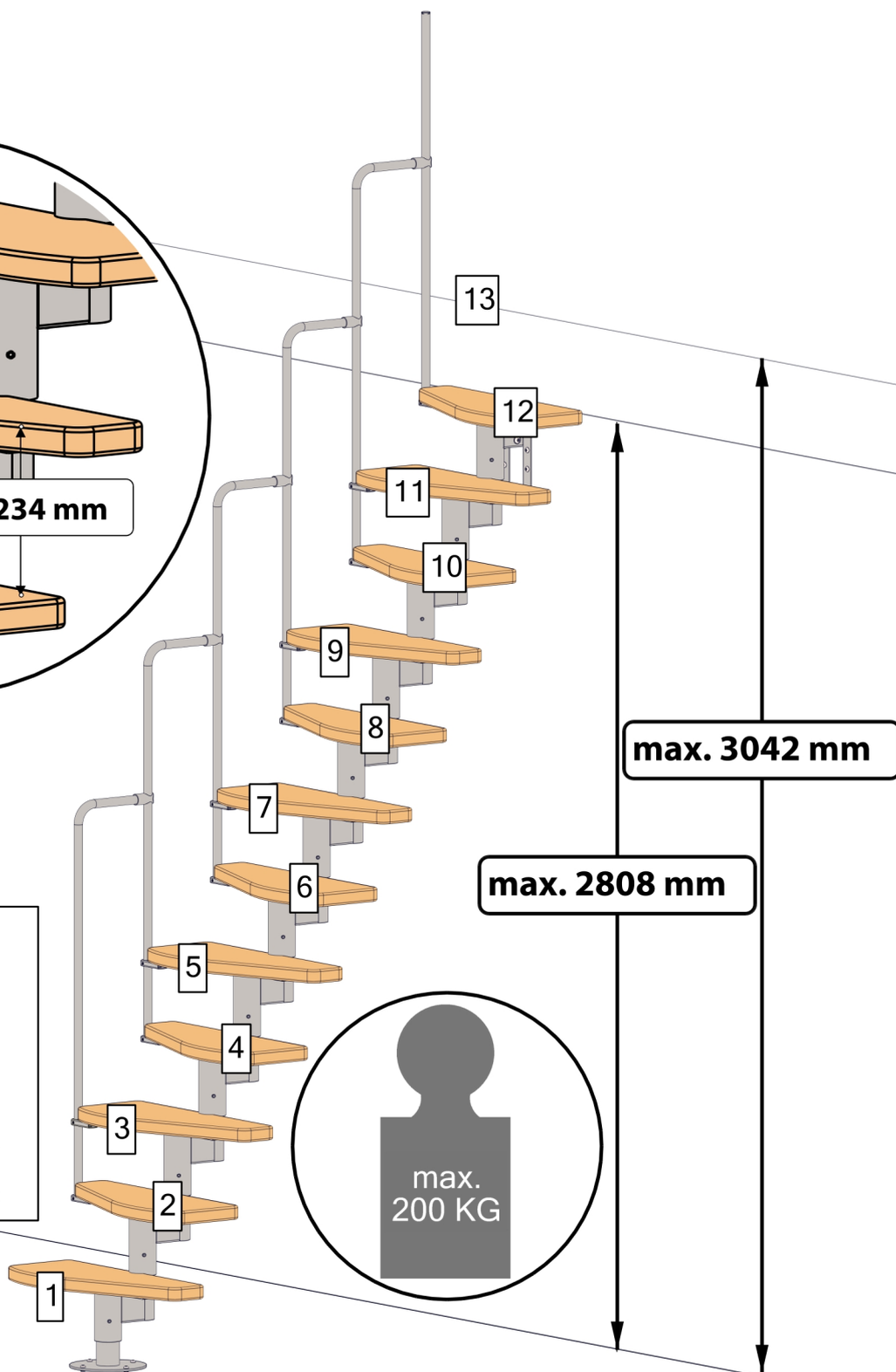


EB-10044-01

MONACO



185-234 mm



max. 3042 mm

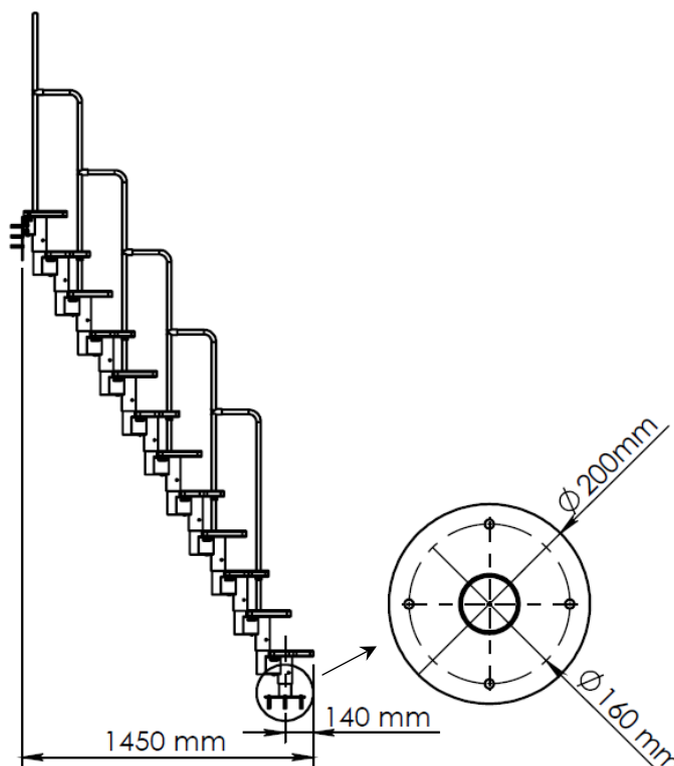
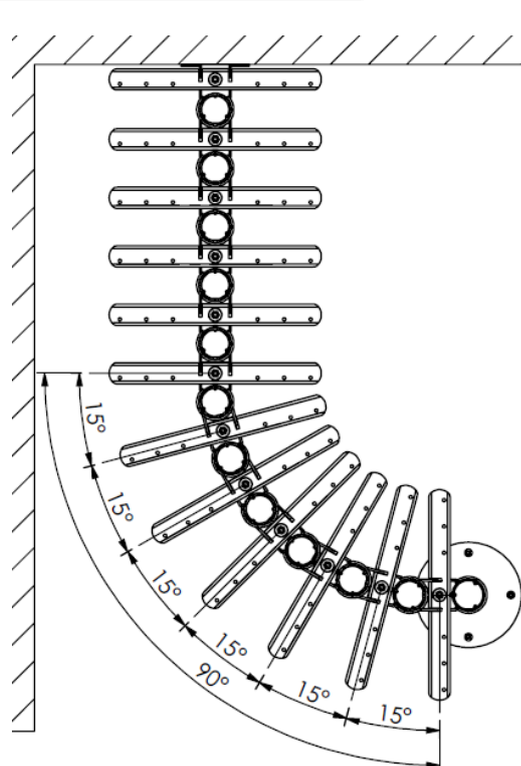
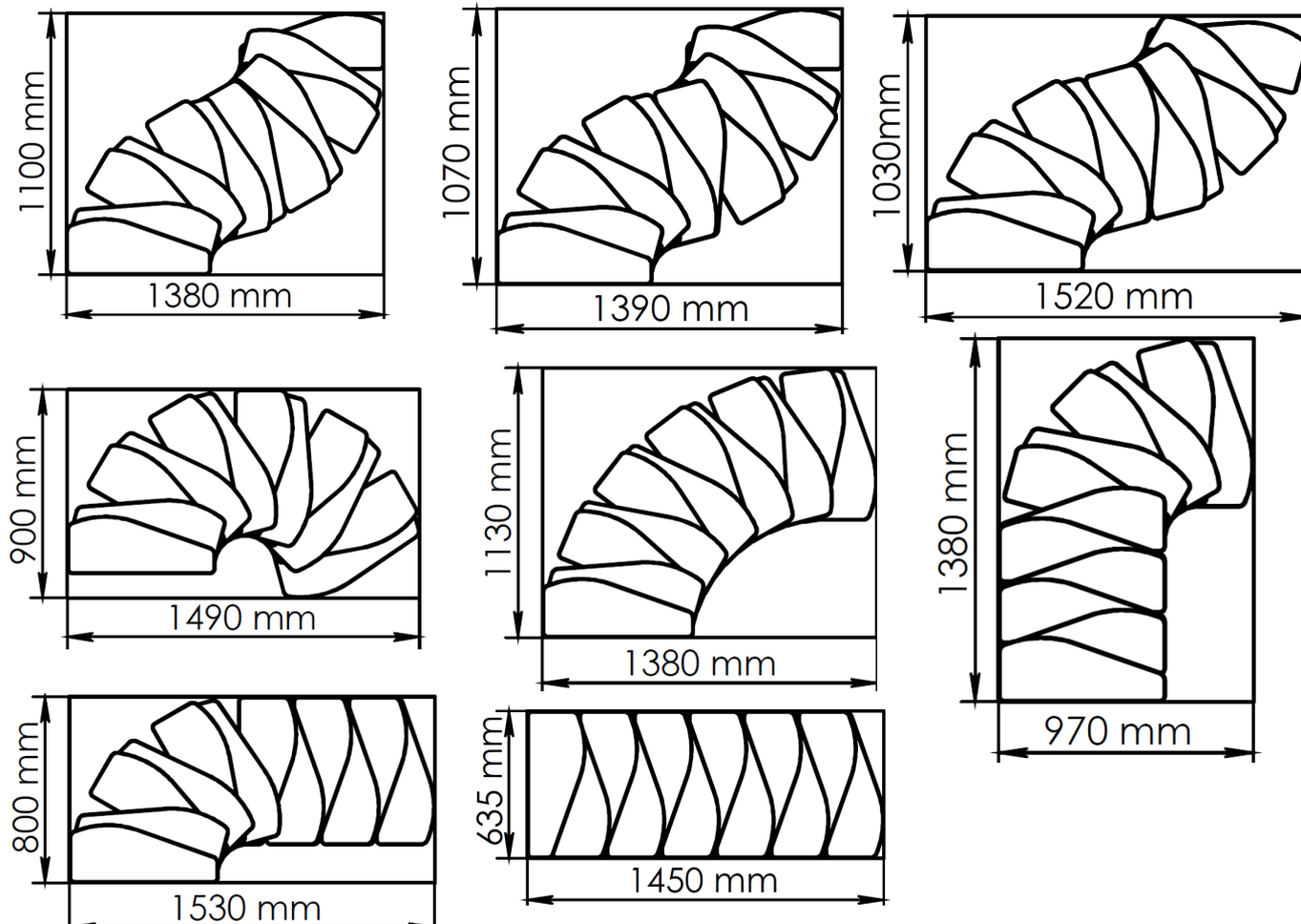
max. 2808 mm

max.
200 KG

	H
8	1480 - 1872 mm
9	1665 - 2106 mm
10	1850 - 2340 mm
11	2035 - 2574 mm
12	2064 - 2808 mm
13	2405 - 3042 mm

EB-10044-01

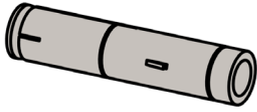
MONACO



EB-10044-01

MONACO

10 x



D01 M8x55 mm

1 x



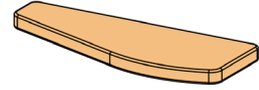
GS27 Ø22x1x1034mm

7 x



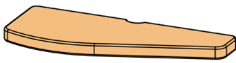
GS29 Ø22x1x1050x210mm

1 x



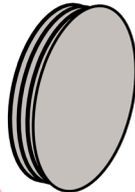
HS06

11 x



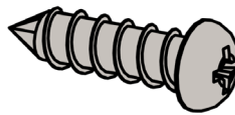
HS07

9 x



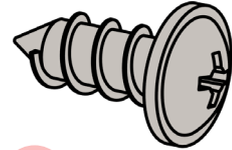
KS01 Ø22mm

102 x



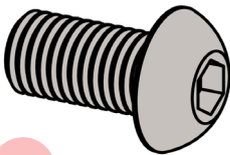
NT06 Ø5x30mm

14 x



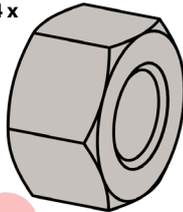
NT07 Ø4,2x19mm

4 x



NT18 M10x20mm ISO7380

4 x



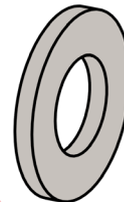
NT22 M10

12 x



NT24 M8

8 x



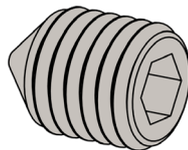
NT25 M10 DIN125A

10 x



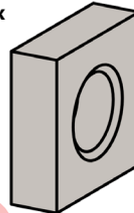
NT26 M8 DIN125A

15 x



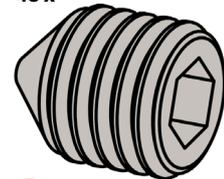
NT30 M5x6mm DIN914

15 x



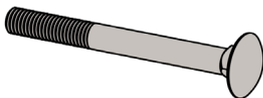
NT31 M5 DIN562

48 x



NT32 M10x8mm DIN914

12 x



NT35 M8x80mm ISO8677

12 x



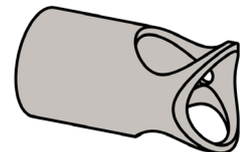
NT37 M8 DIN9021

10 x



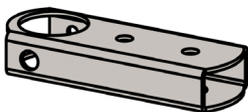
NT47 M8x60mm ISO7380-1

7 x



ST07

15 x



ST22

10 x



ST31

12 x



ST32

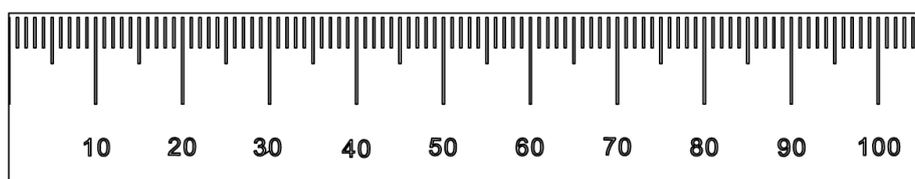
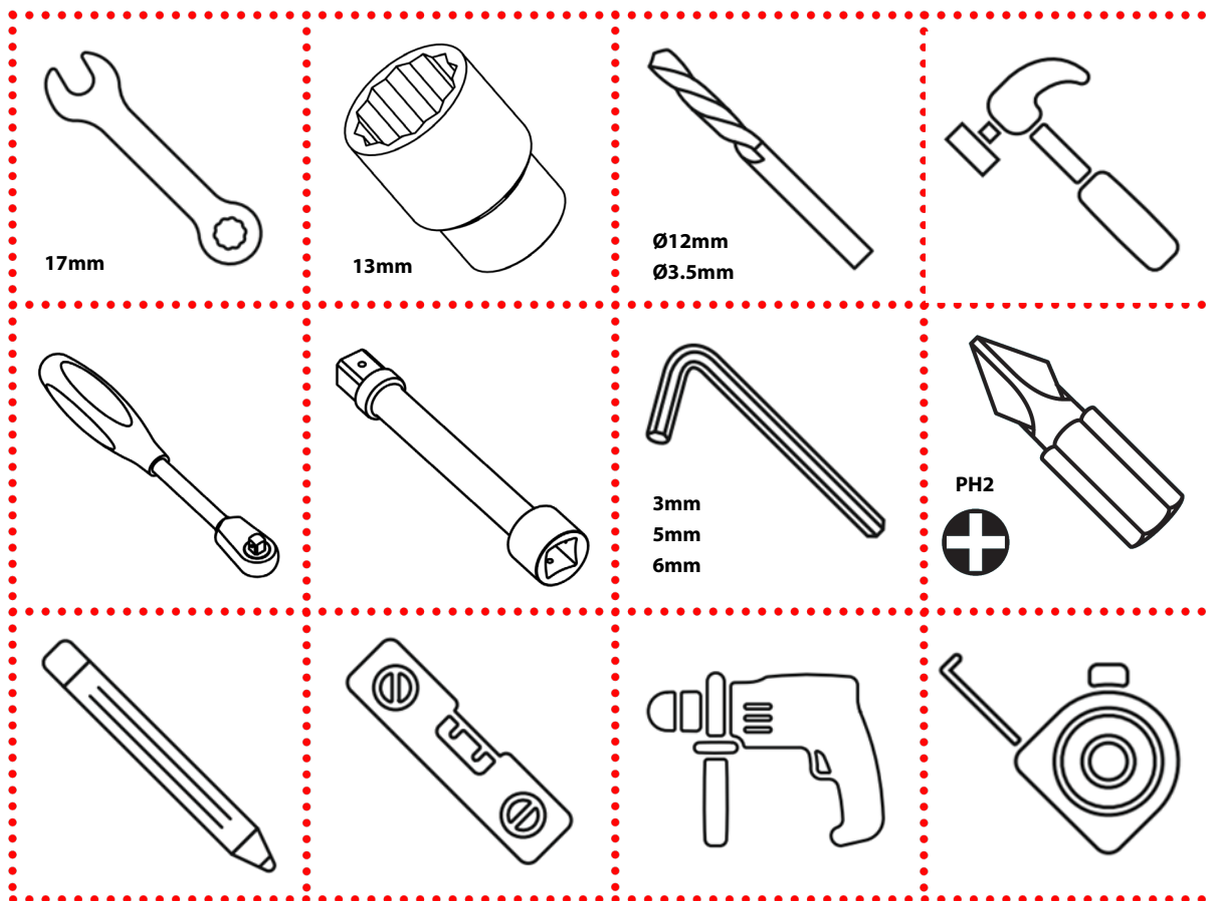
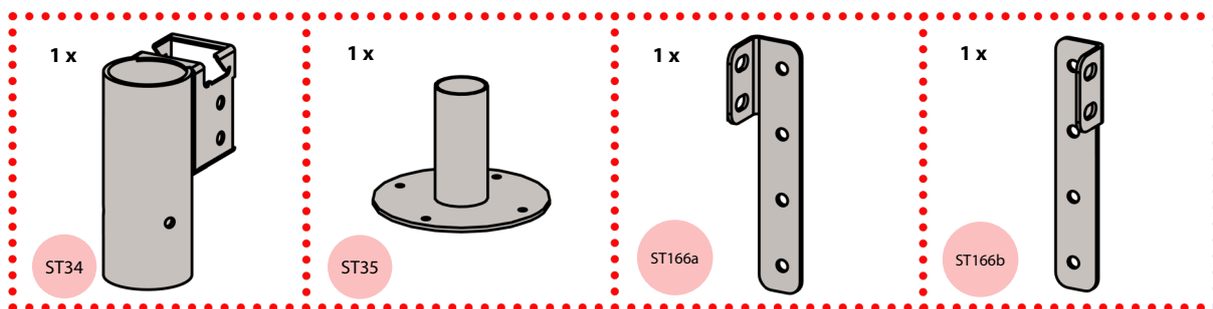
1 x

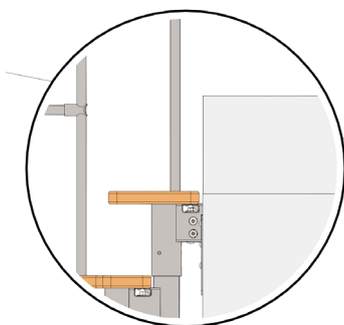
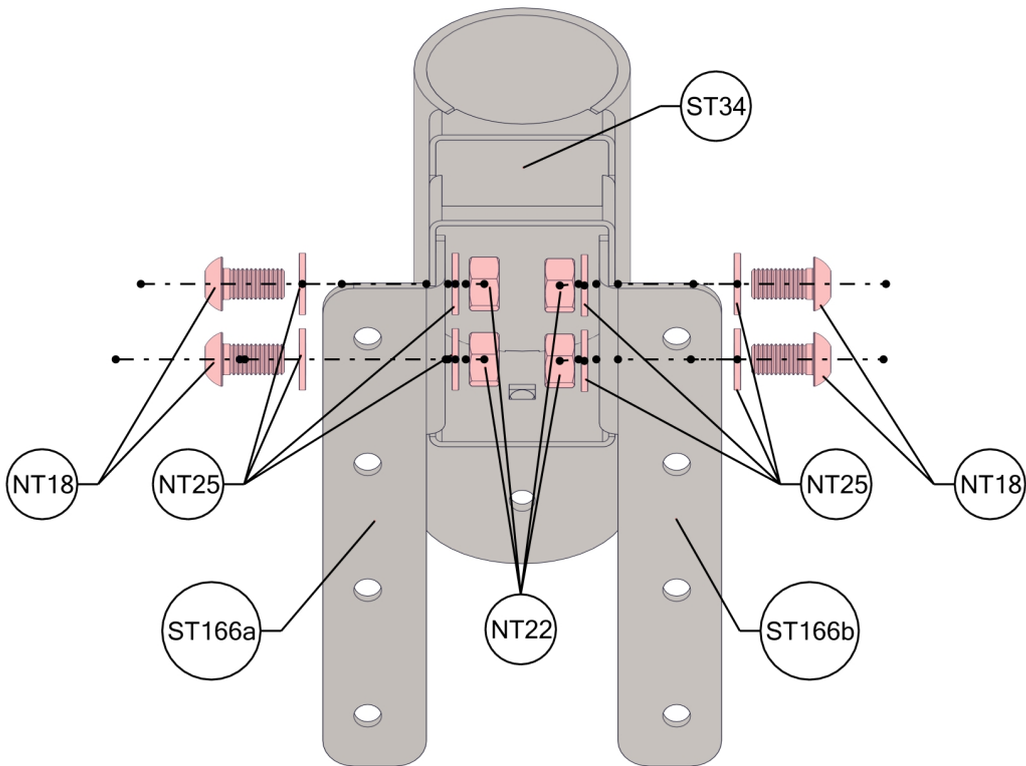
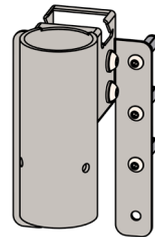
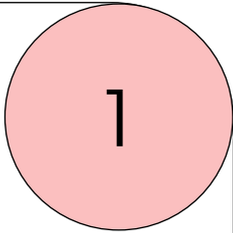
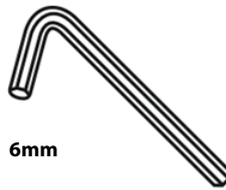


ST33

EB-10044-01

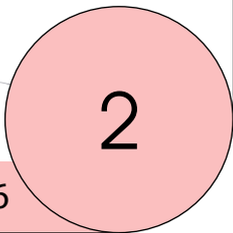
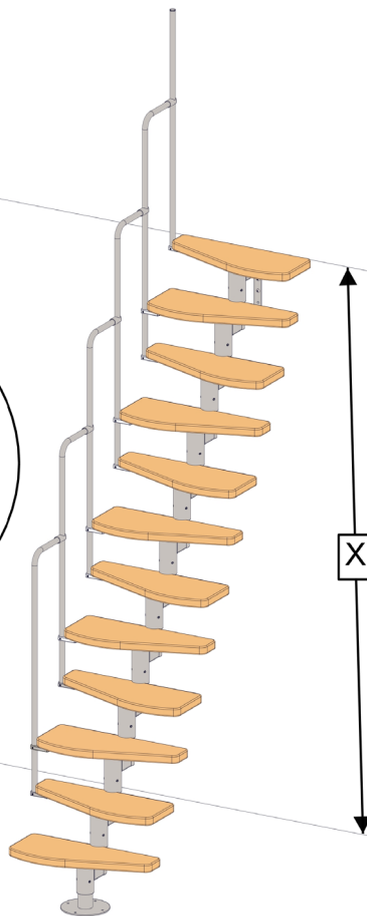
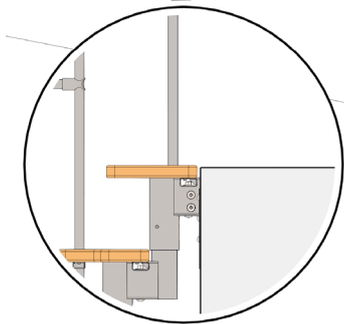
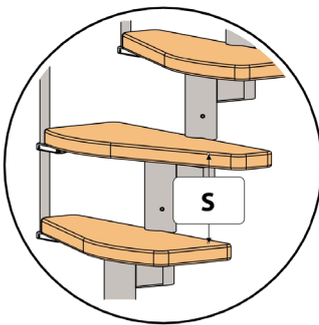
MONACO



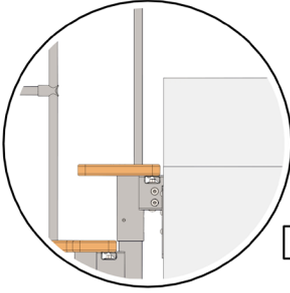
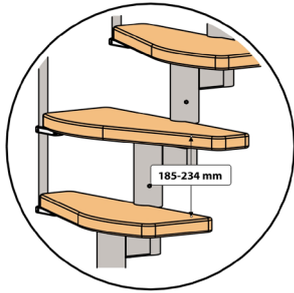
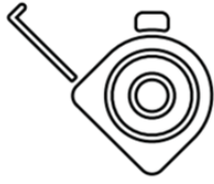


$$X/13 = S$$

$$X/12 = S$$

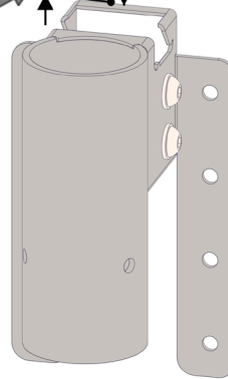
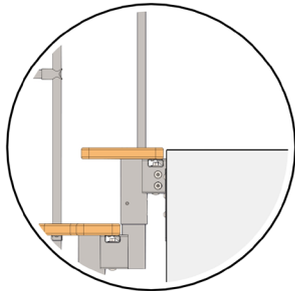


3

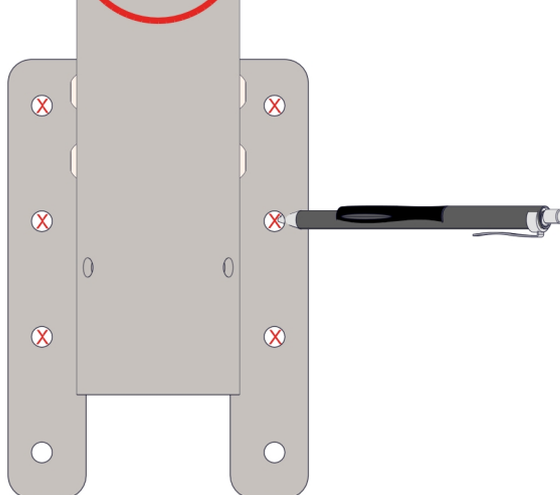
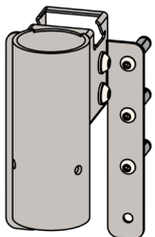
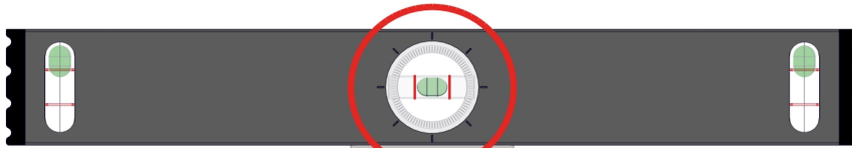
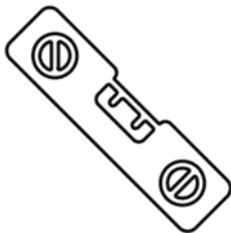


13xS: (185mm ↔ 234mm) + 35mm

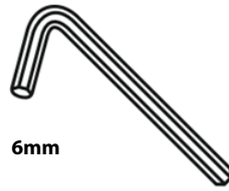
12xS:35mm



Ø12mm



4

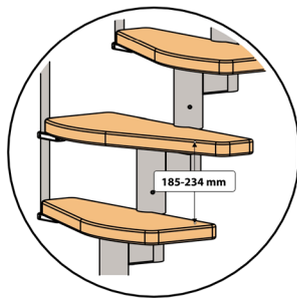
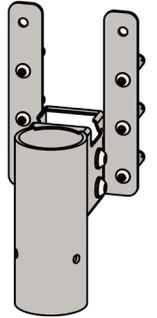
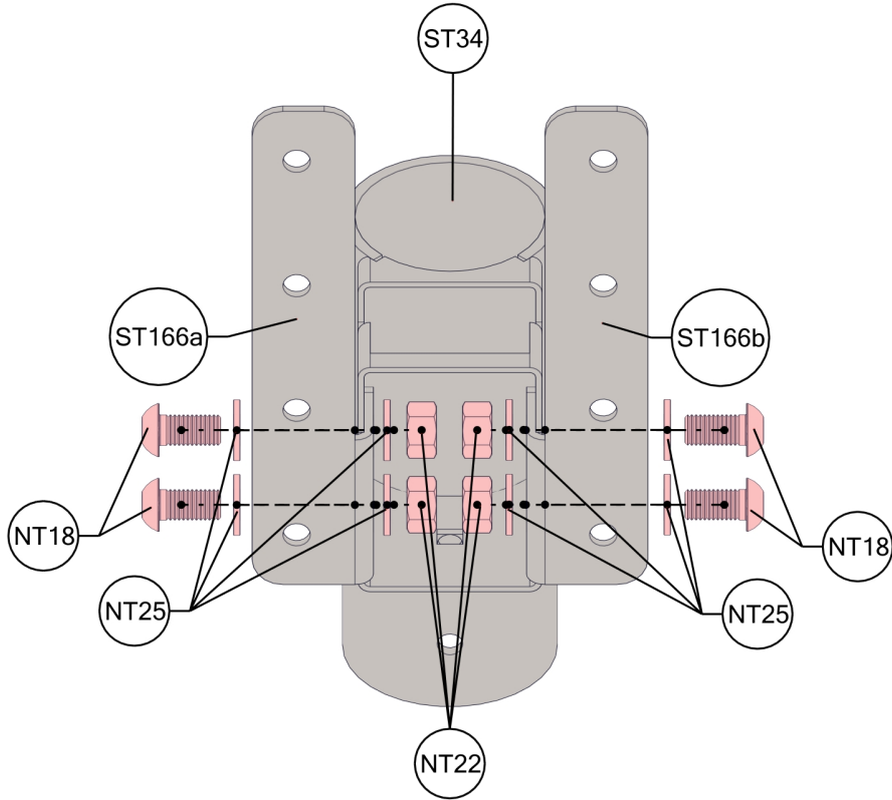


6mm

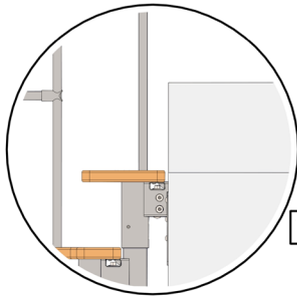


17mm

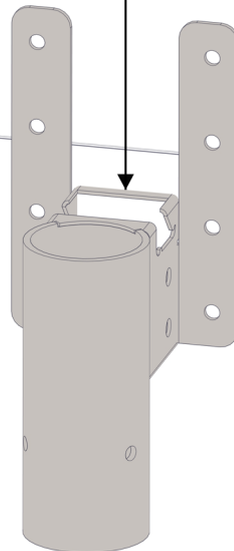
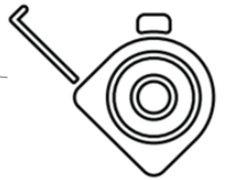
5



185-234 mm



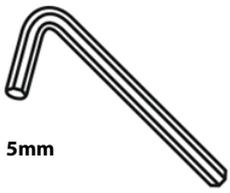
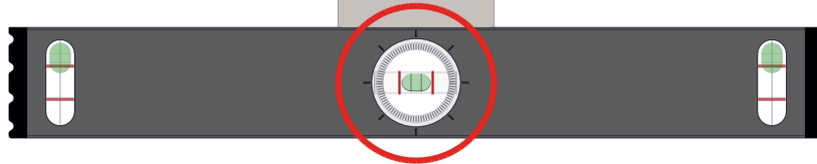
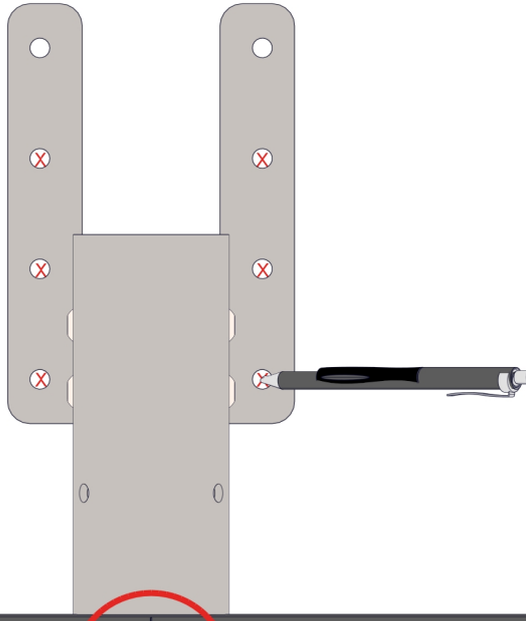
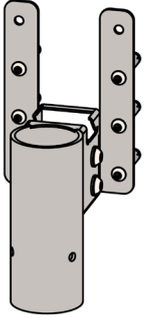
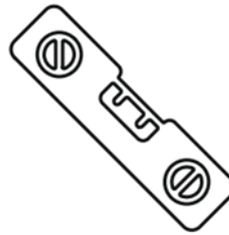
13xS: (185mm ↔ 234mm) + 35mm



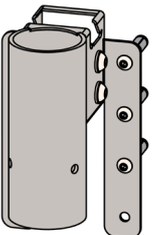
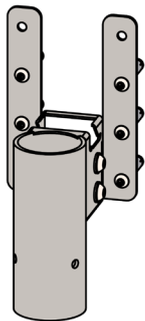
6

7

Ø12mm



5mm



D01

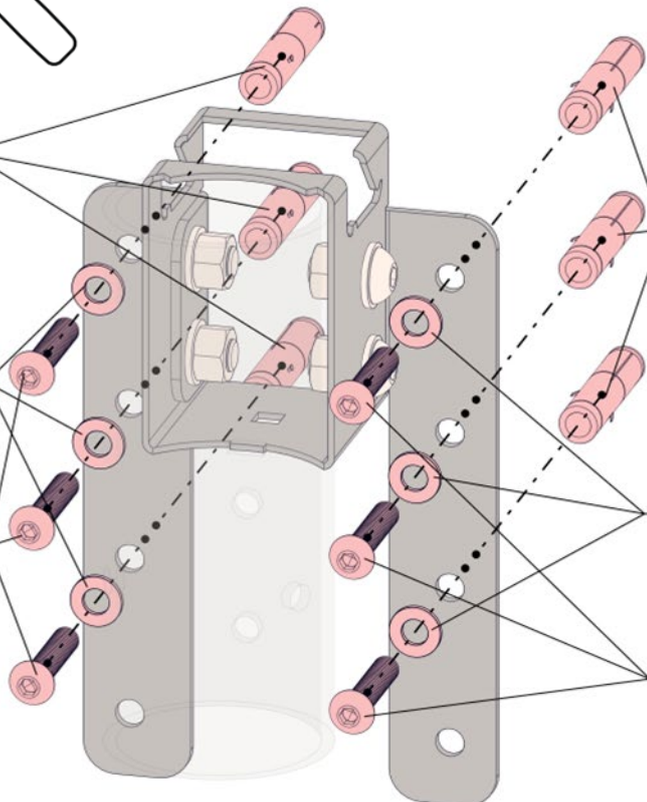
D01

NT26

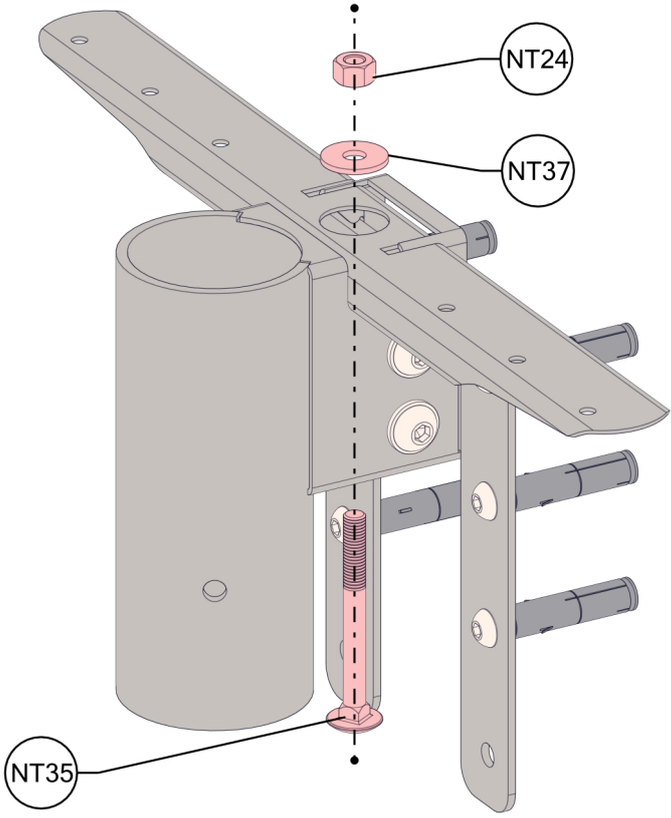
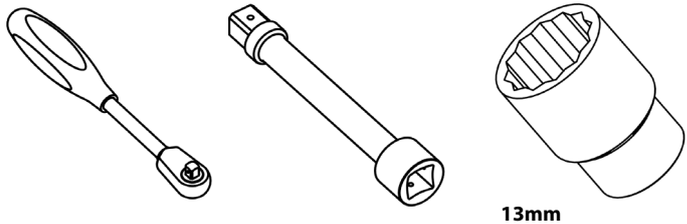
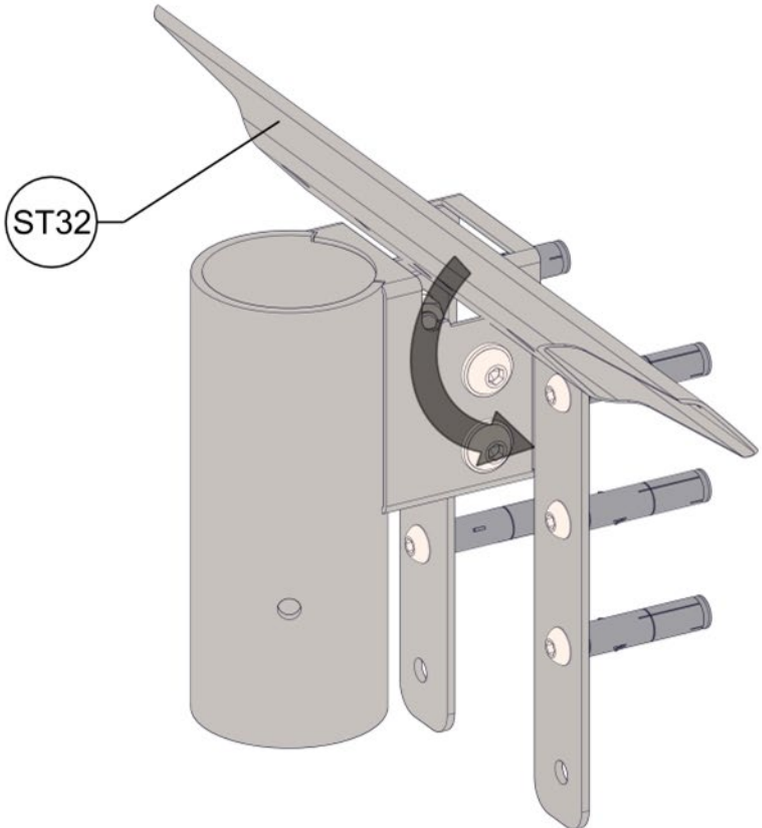
NT26

NT47

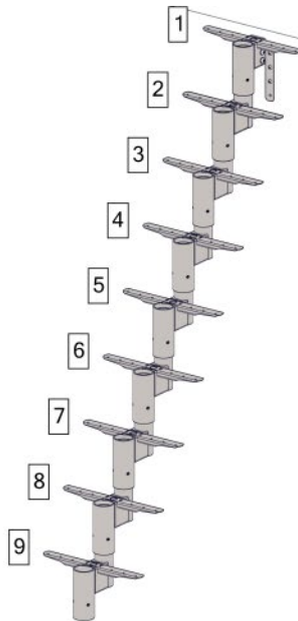
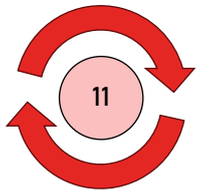
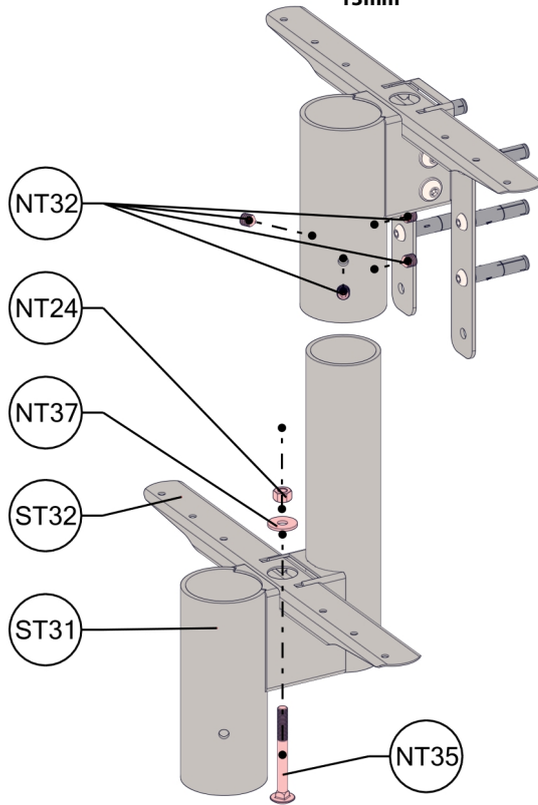
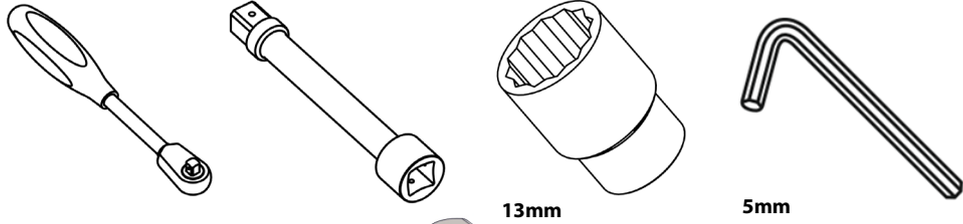
NT47



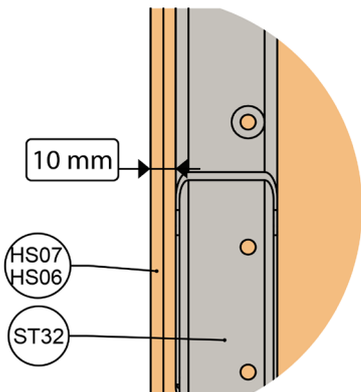
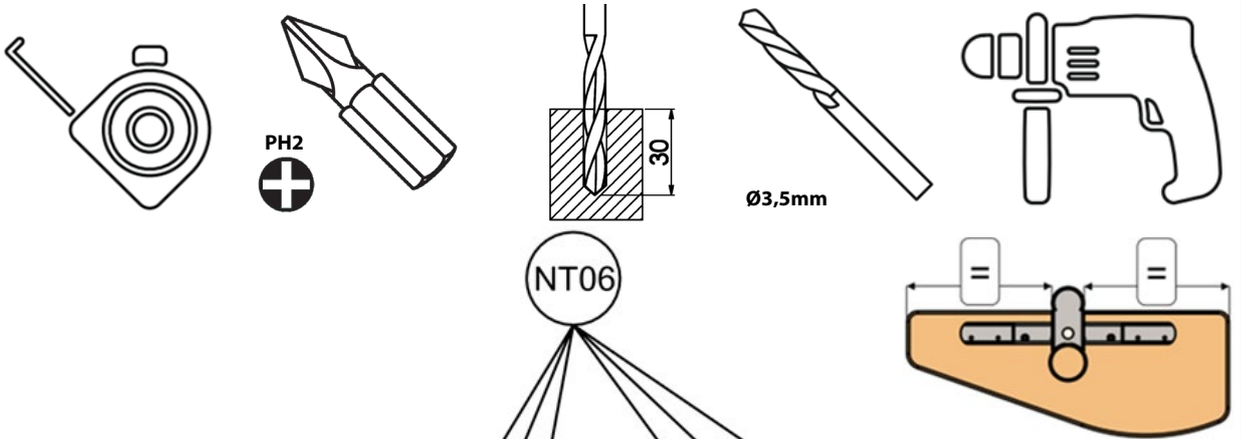
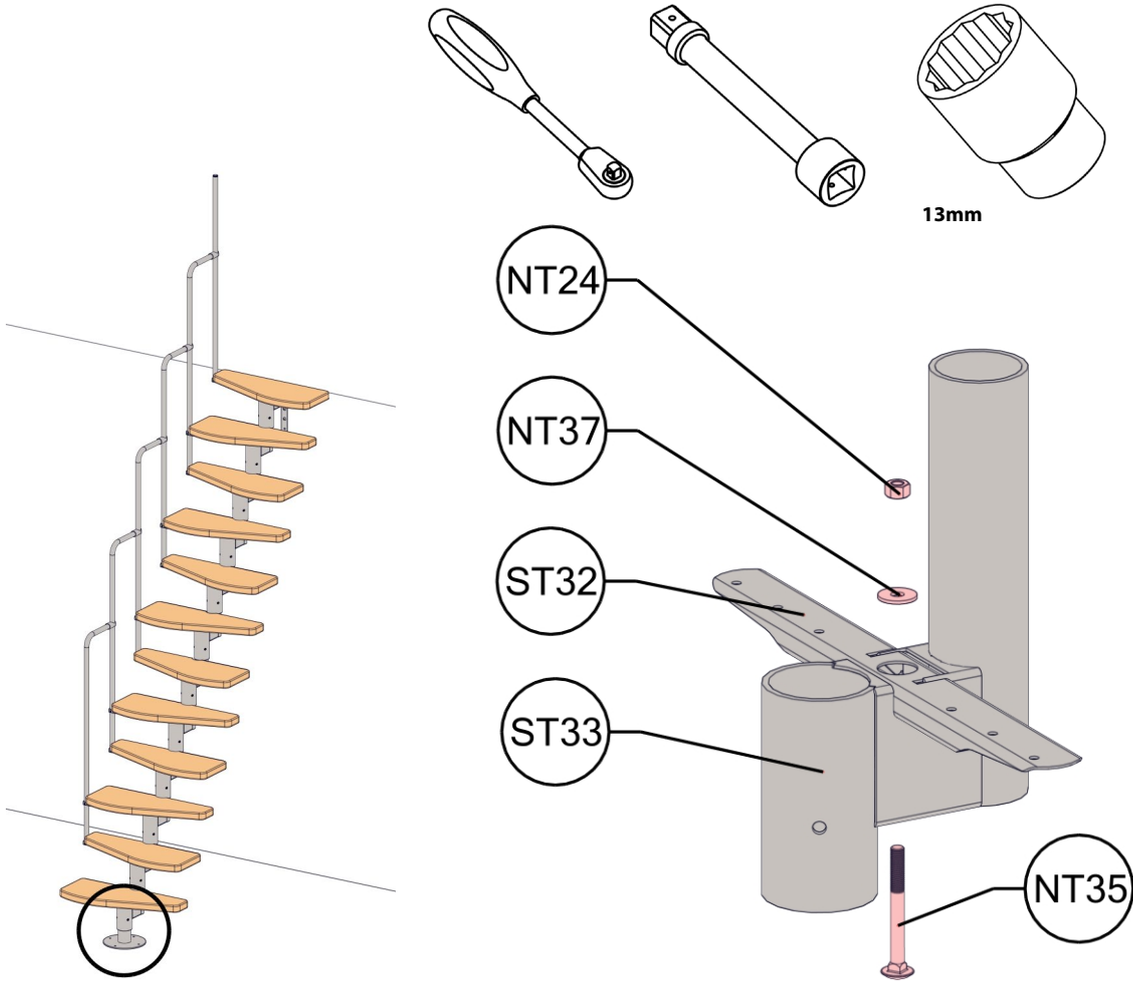
8



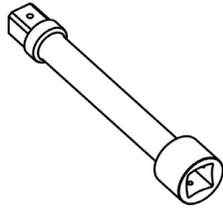
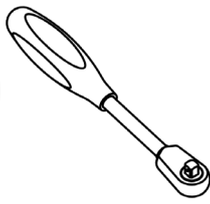
11



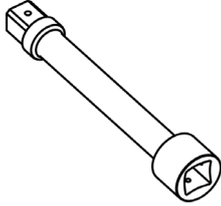
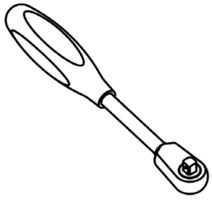
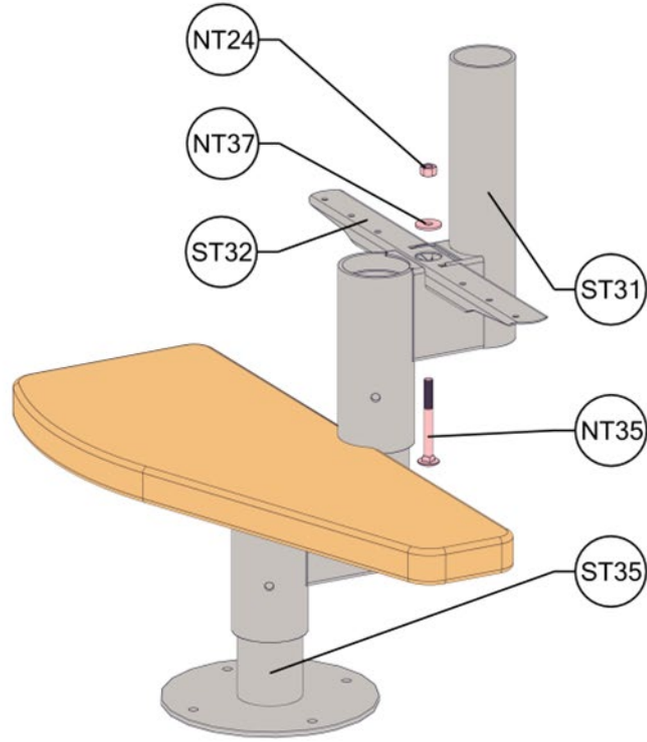
12



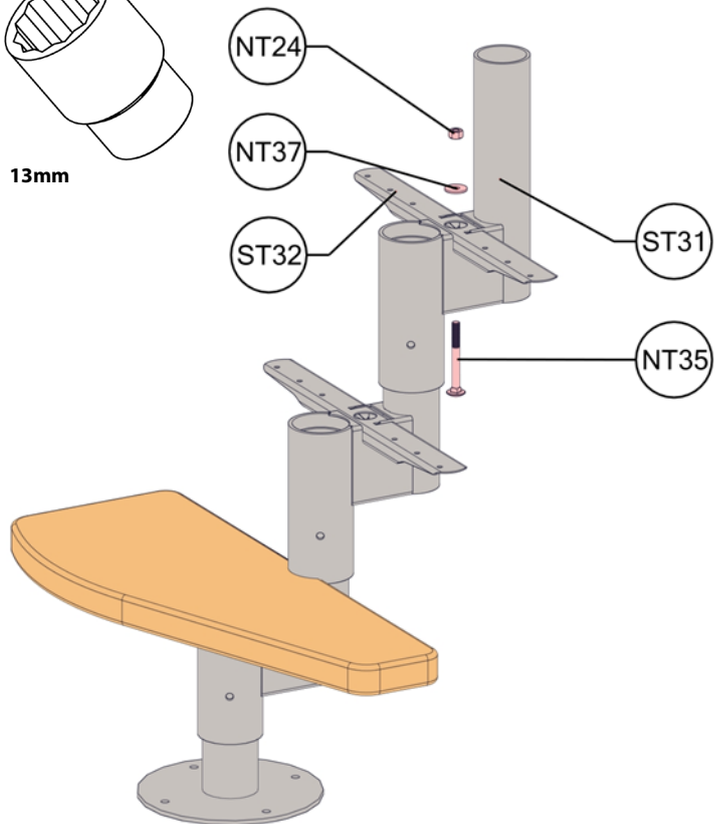
15



13mm

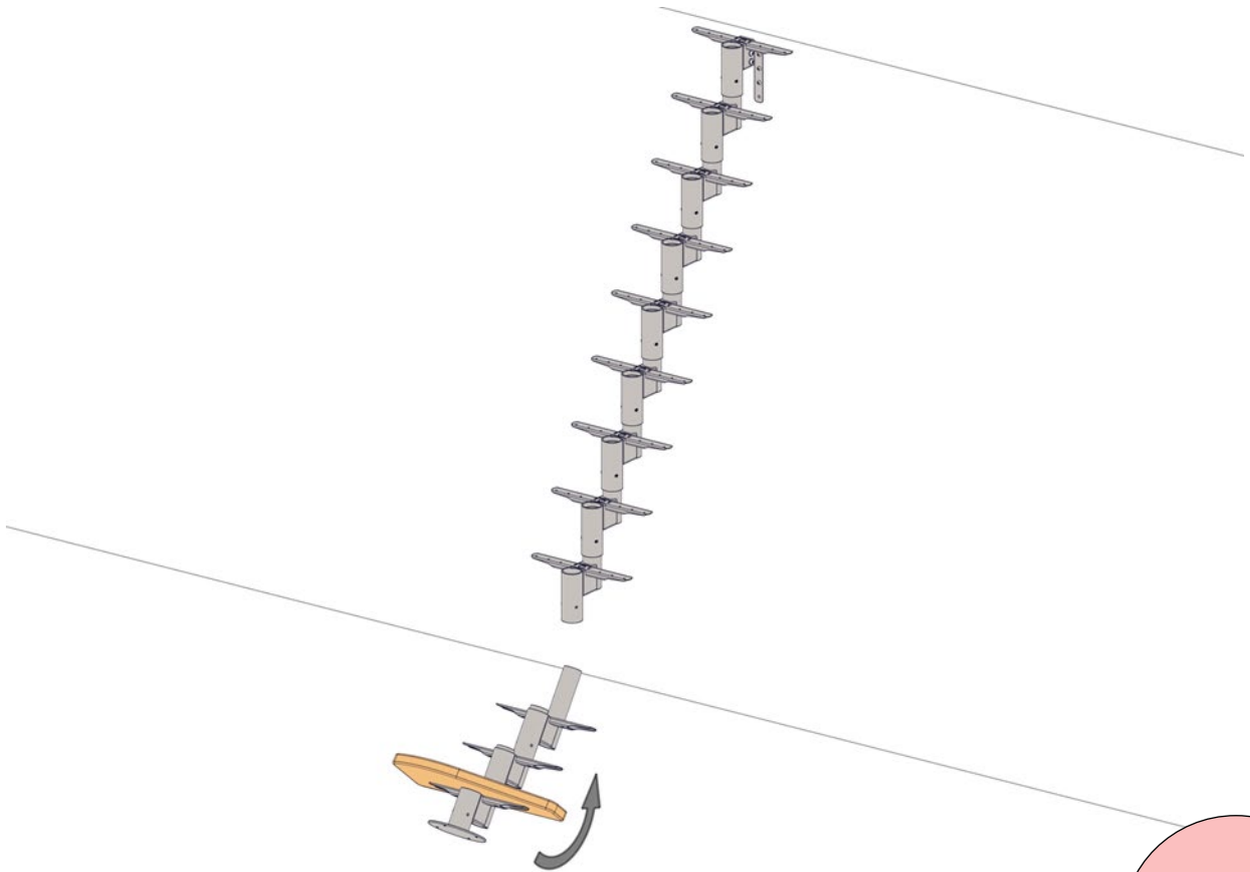
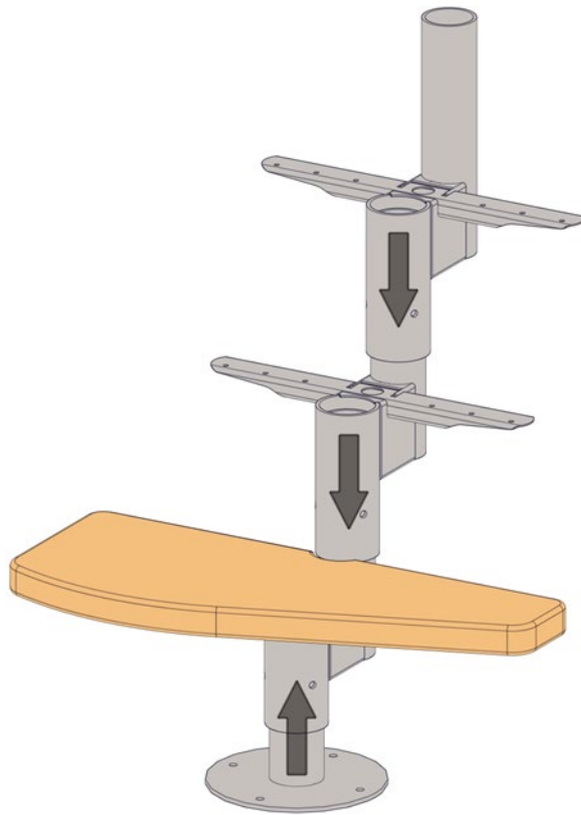


13mm



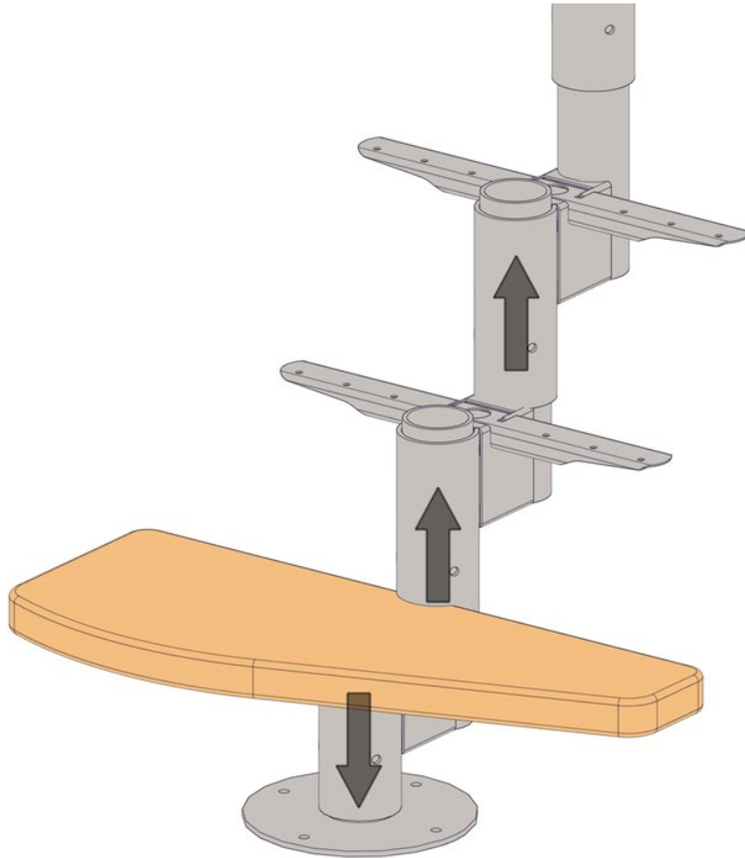
16

17

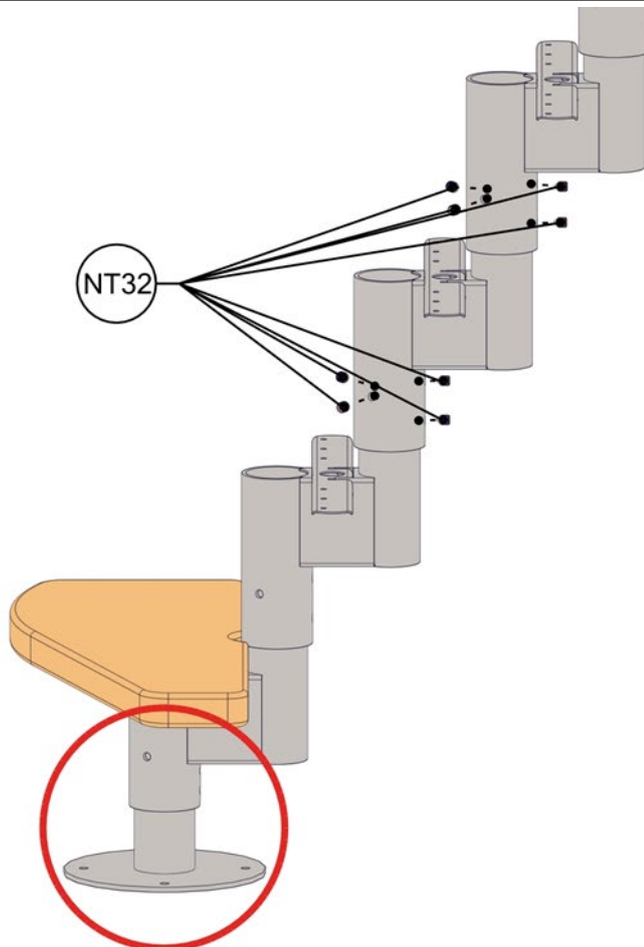


18

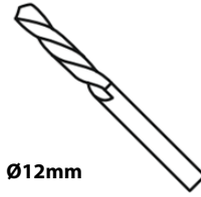
19



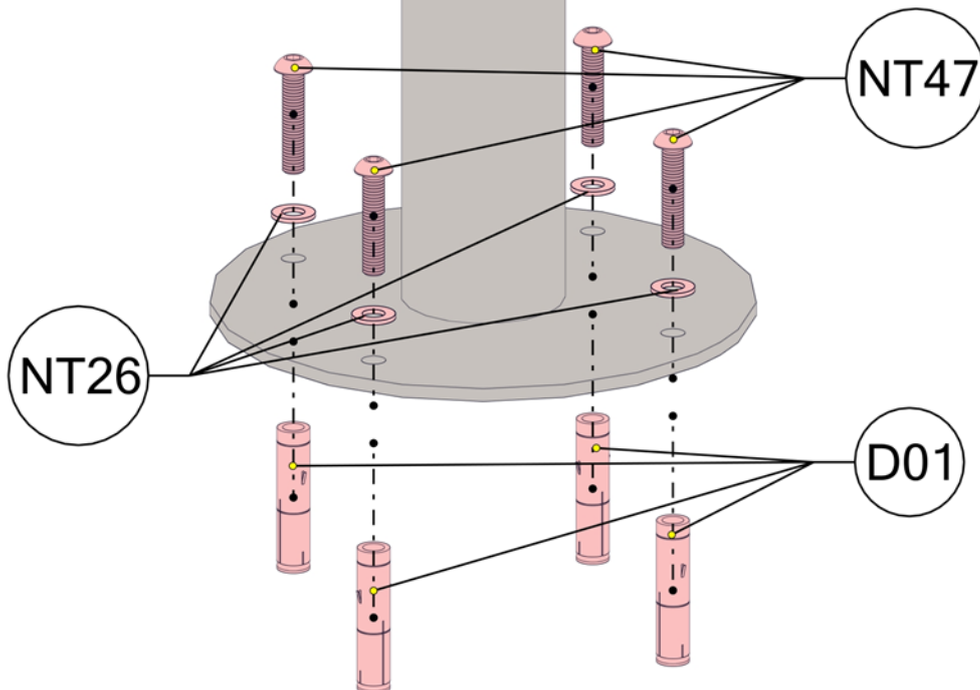
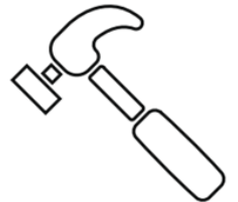
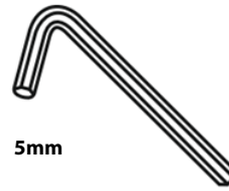
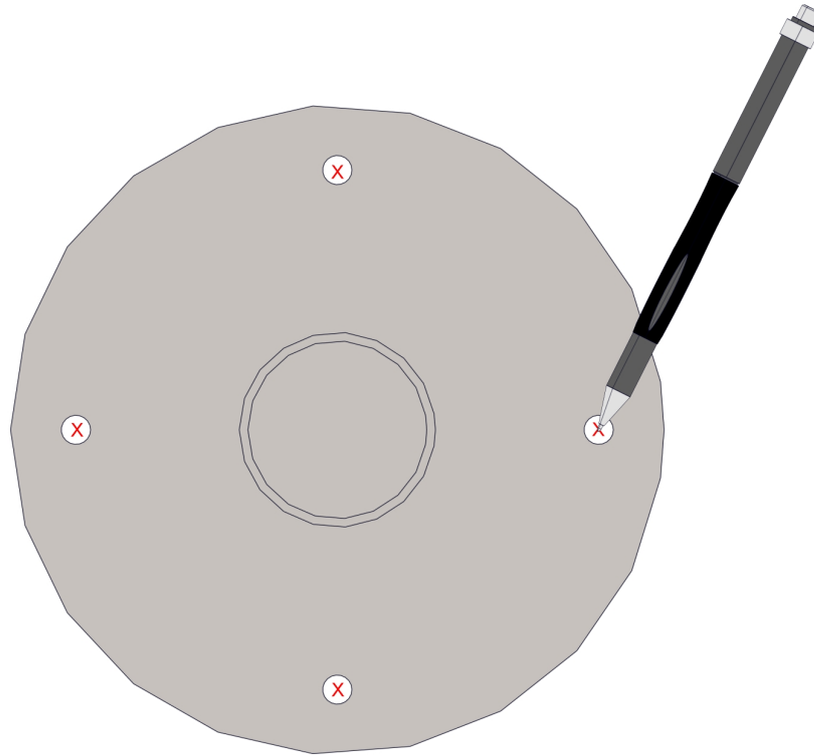
5mm



20

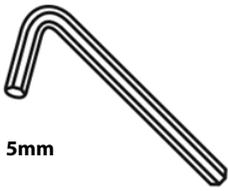


21

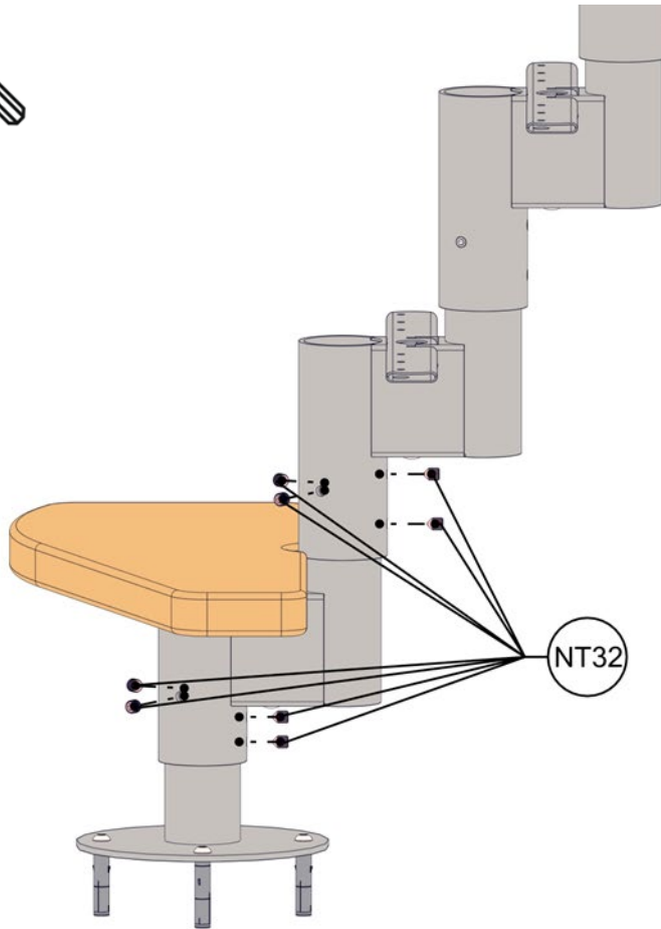


22

23



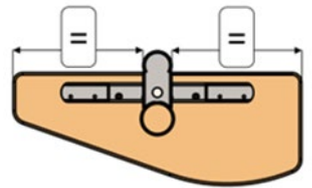
5mm



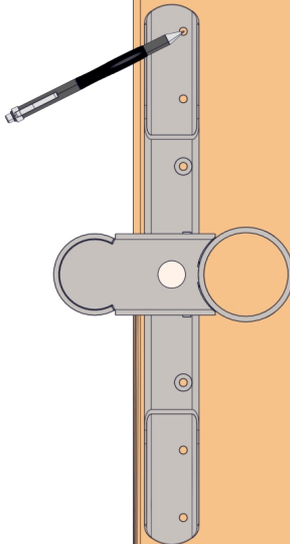
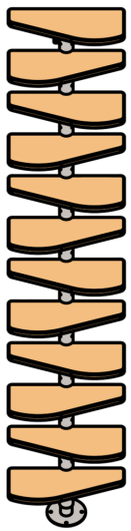
NT32



40mm



ST22

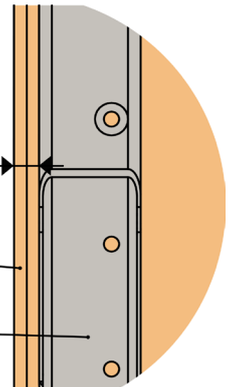


HS07

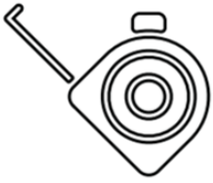
10 mm

HS07
HS06

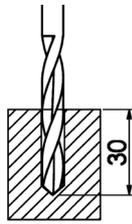
ST32



24



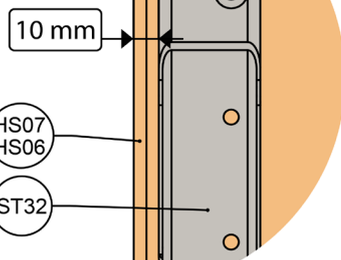
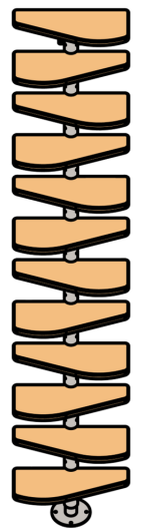
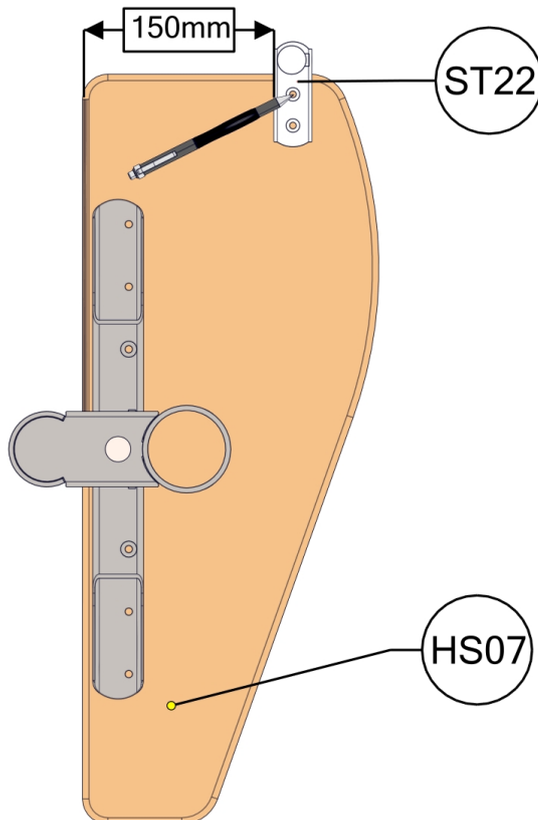
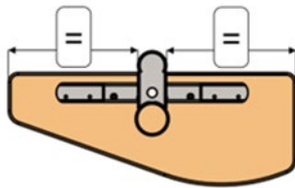
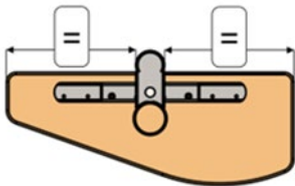
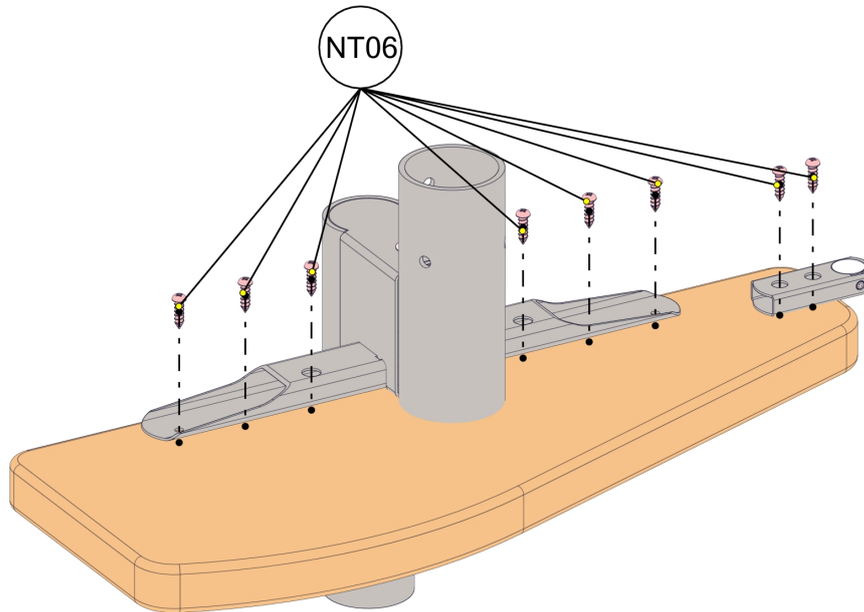
PH2
+



Ø3,5mm

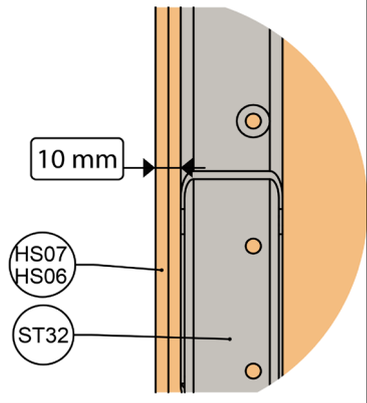
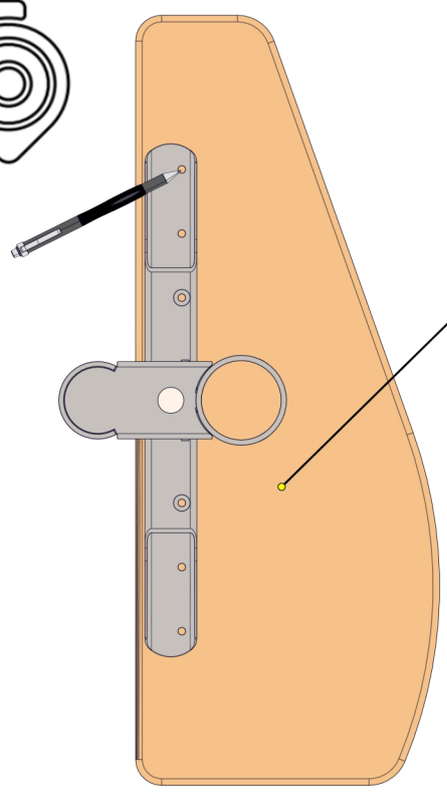
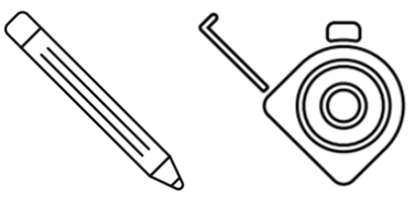
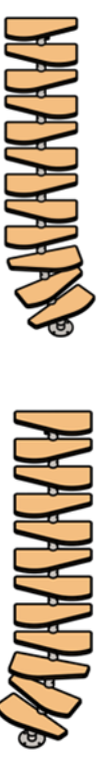
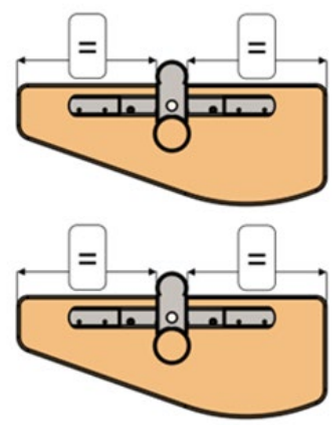
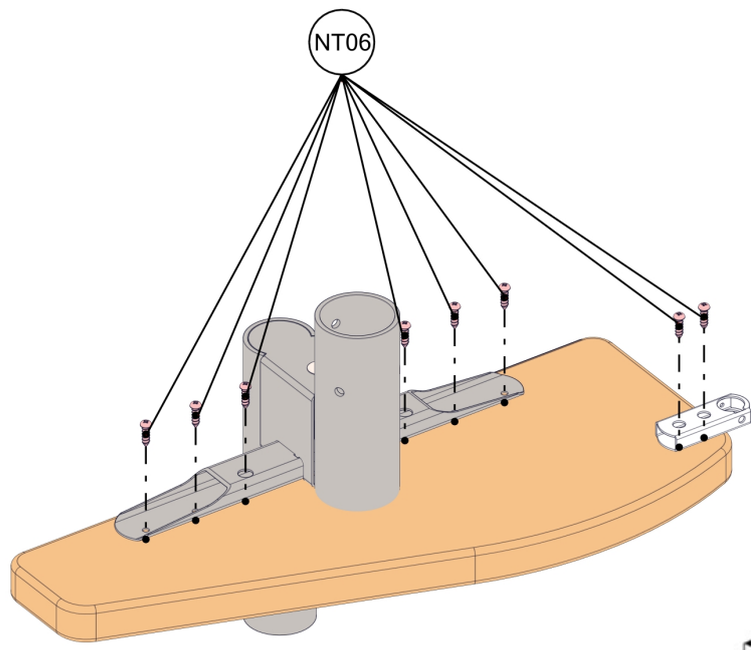
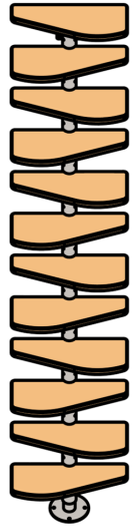
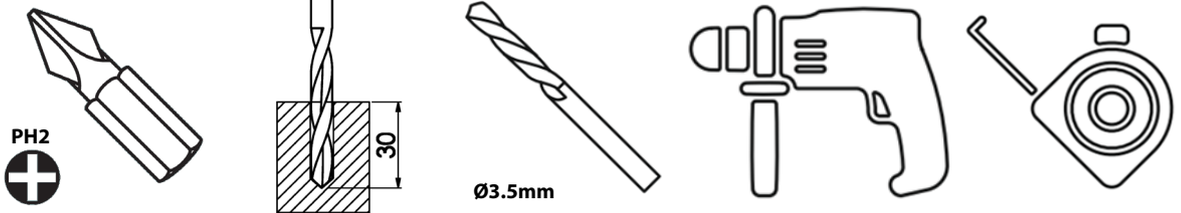


25

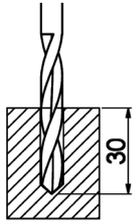
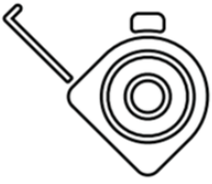


26

27



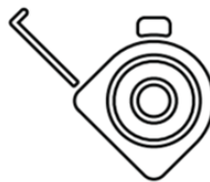
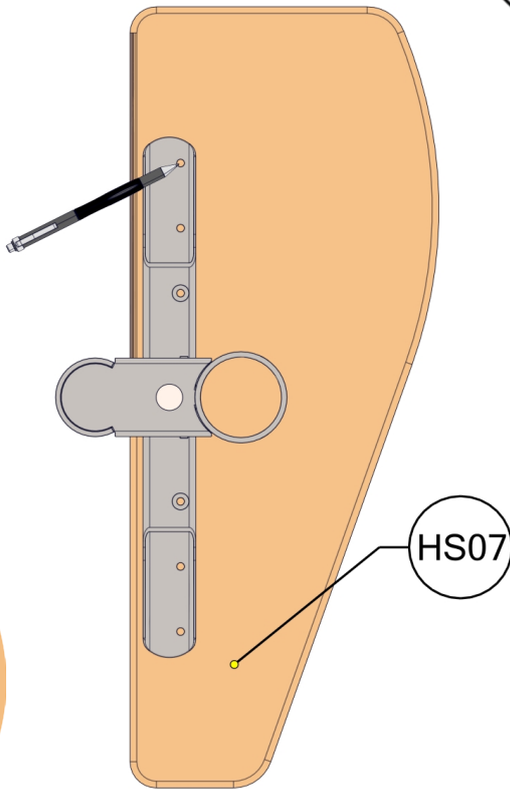
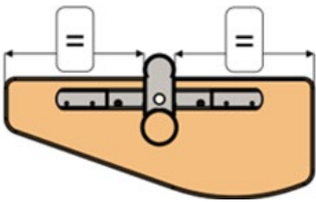
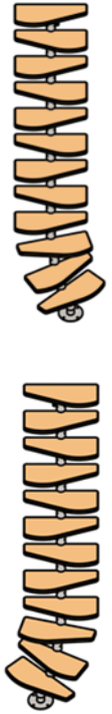
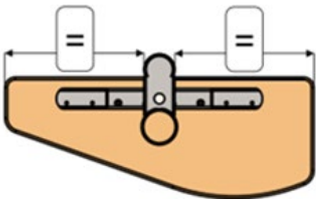
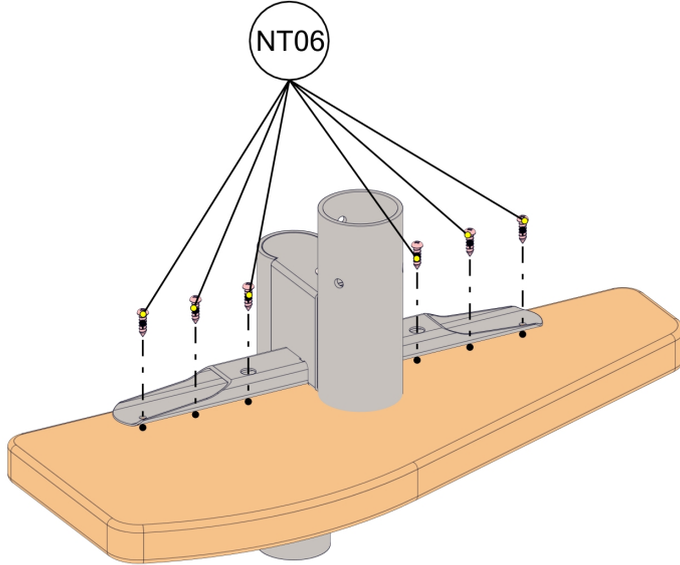
28



Ø3.5mm

PH2

NT06

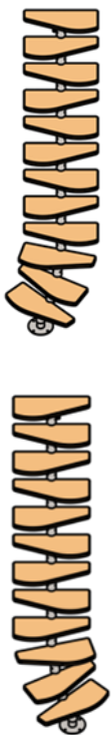


HS07

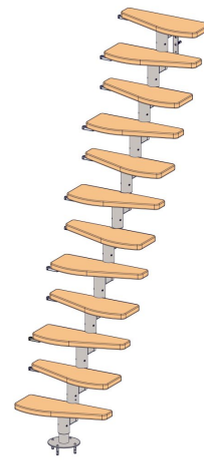
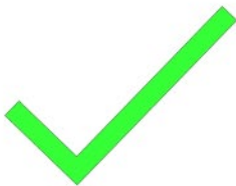
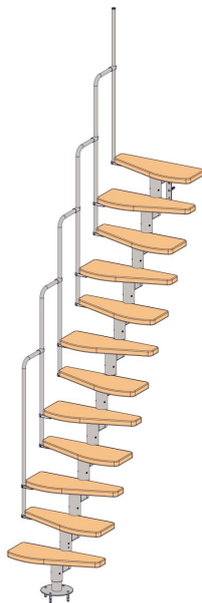
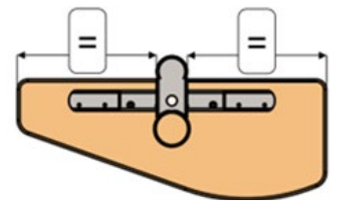
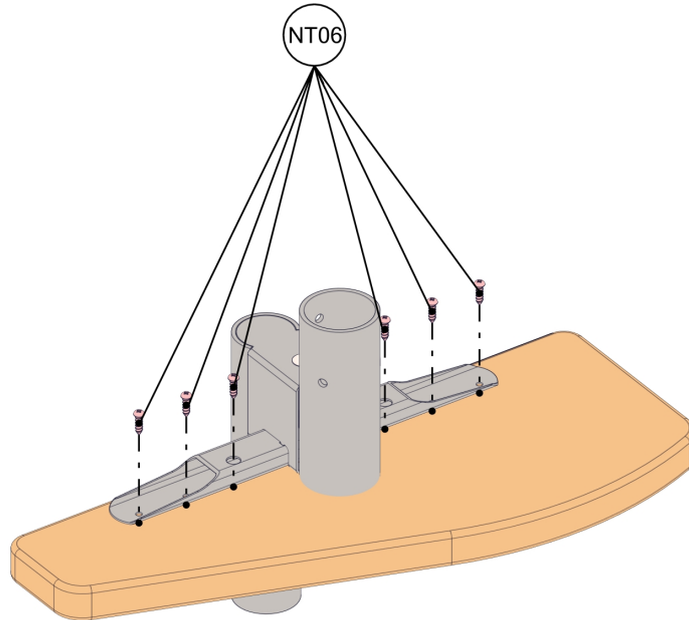
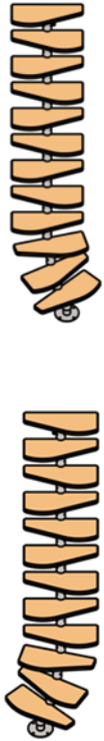
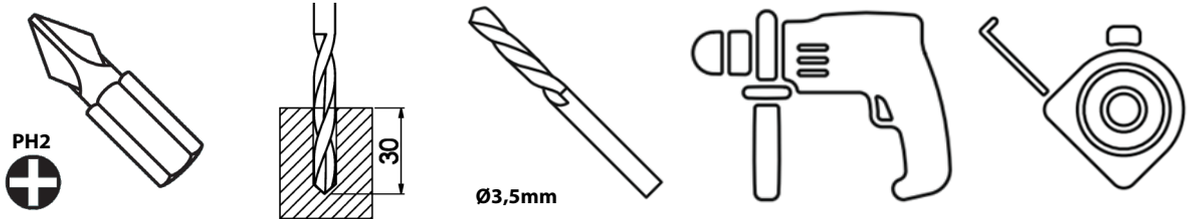
10 mm

HS07
HS06

ST32

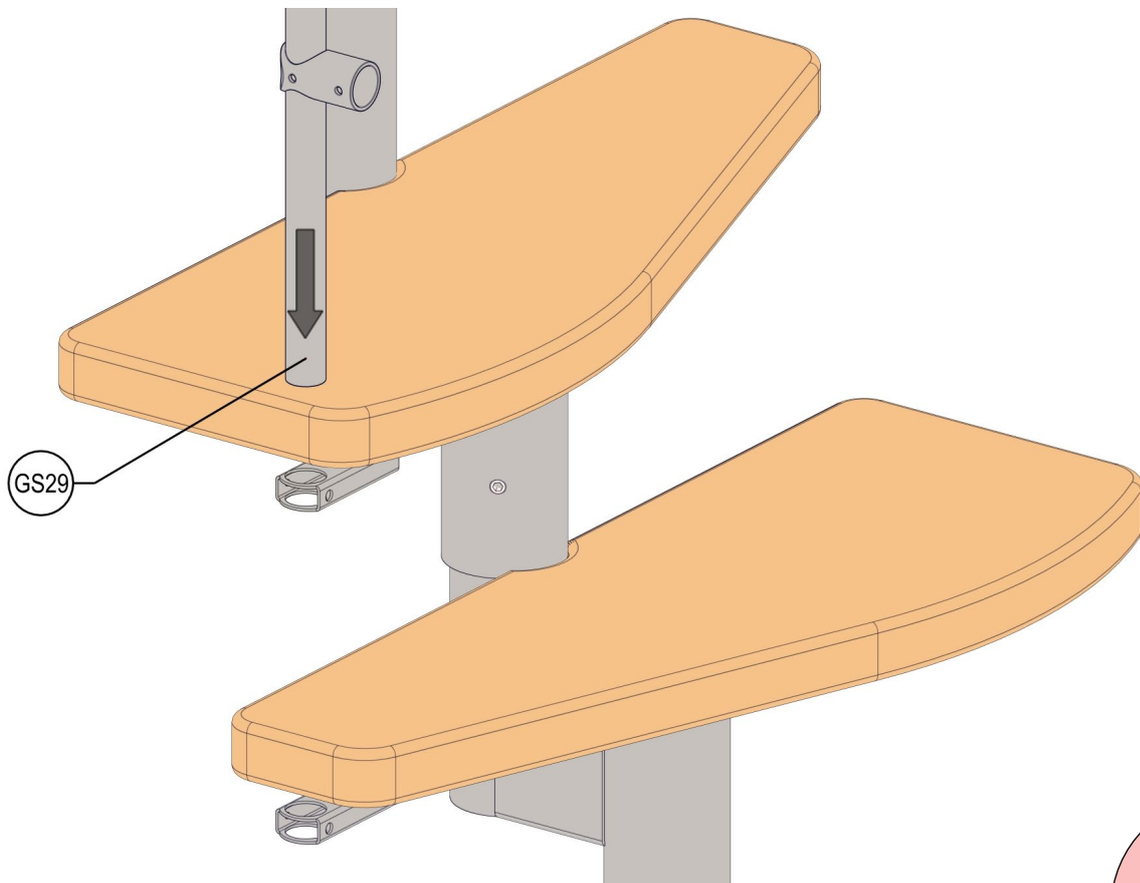
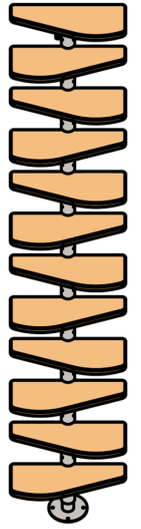
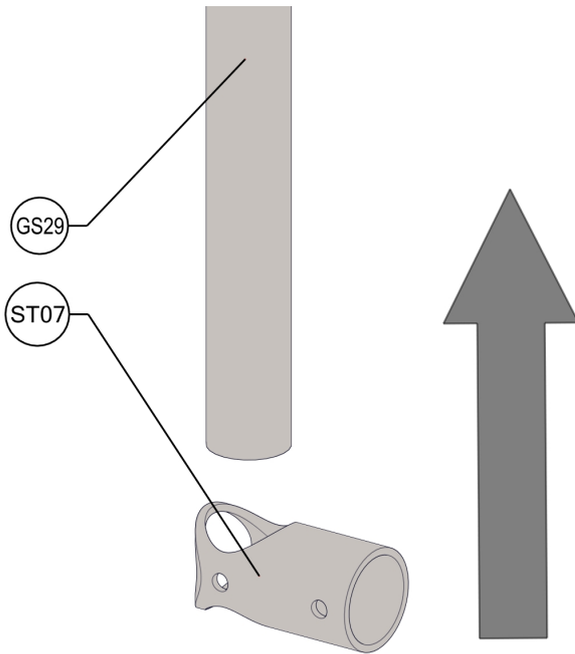


31



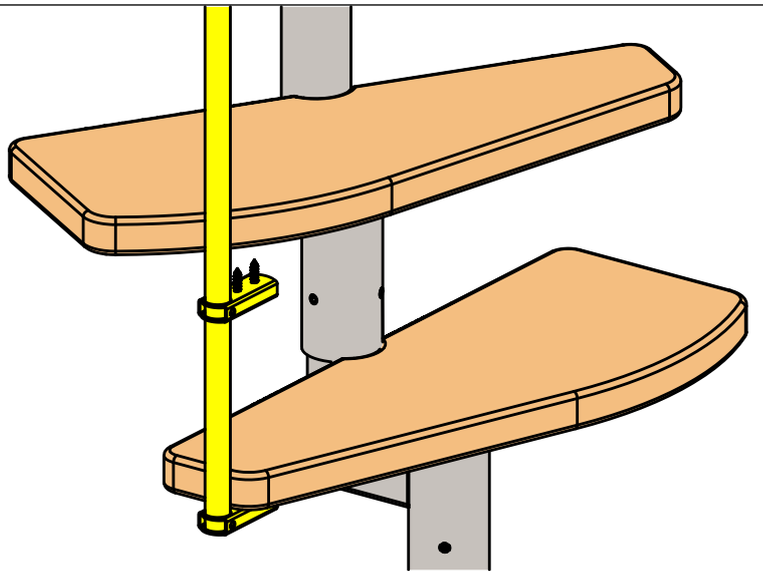
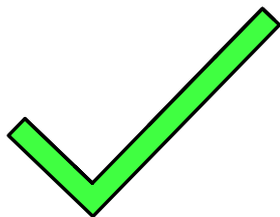
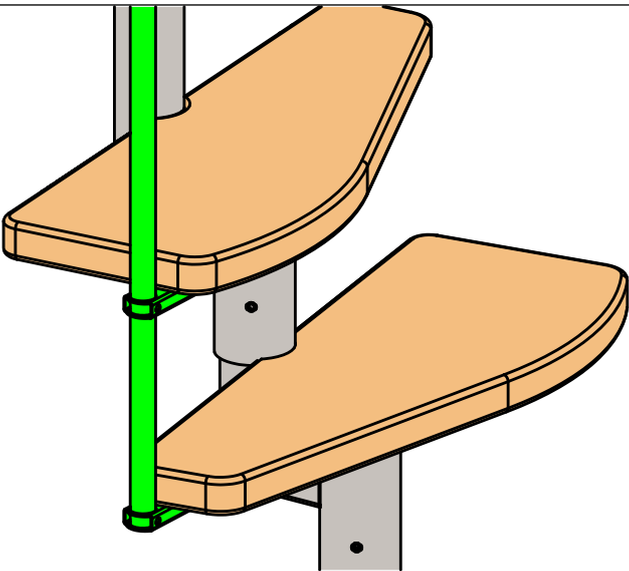
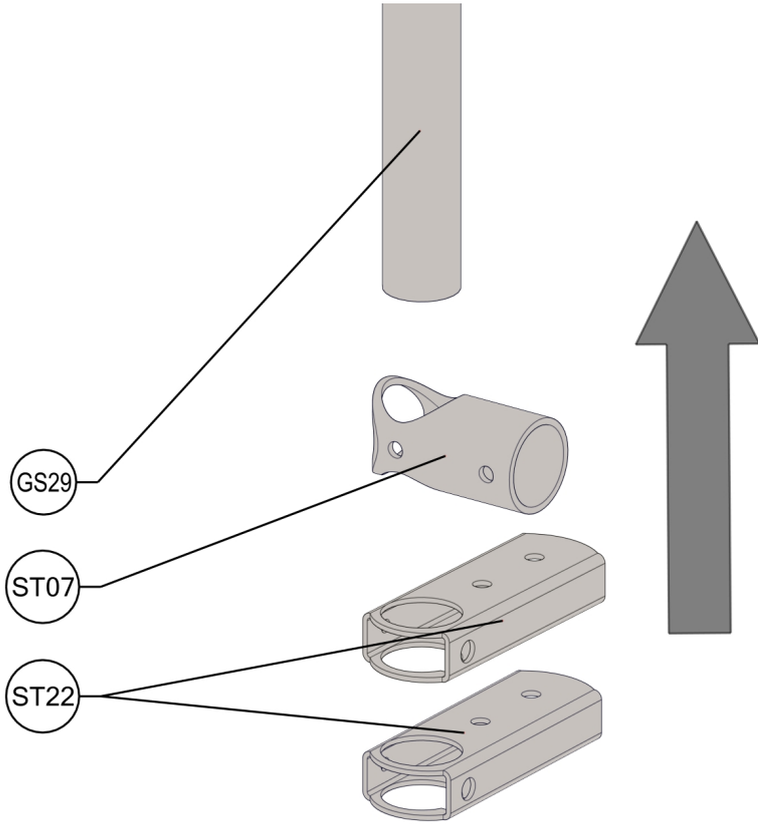
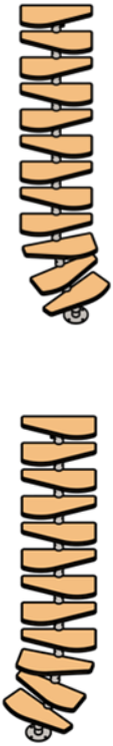
32

33



34

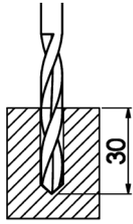
35



36



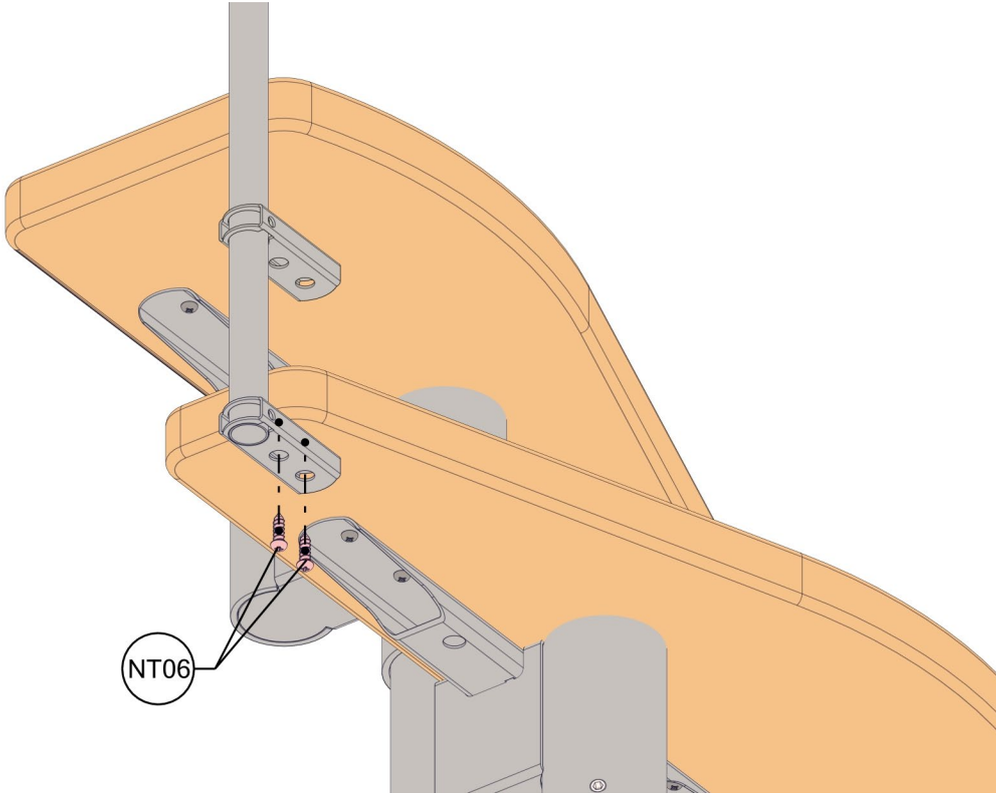
PH2



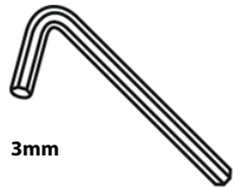
Ø3.5mm



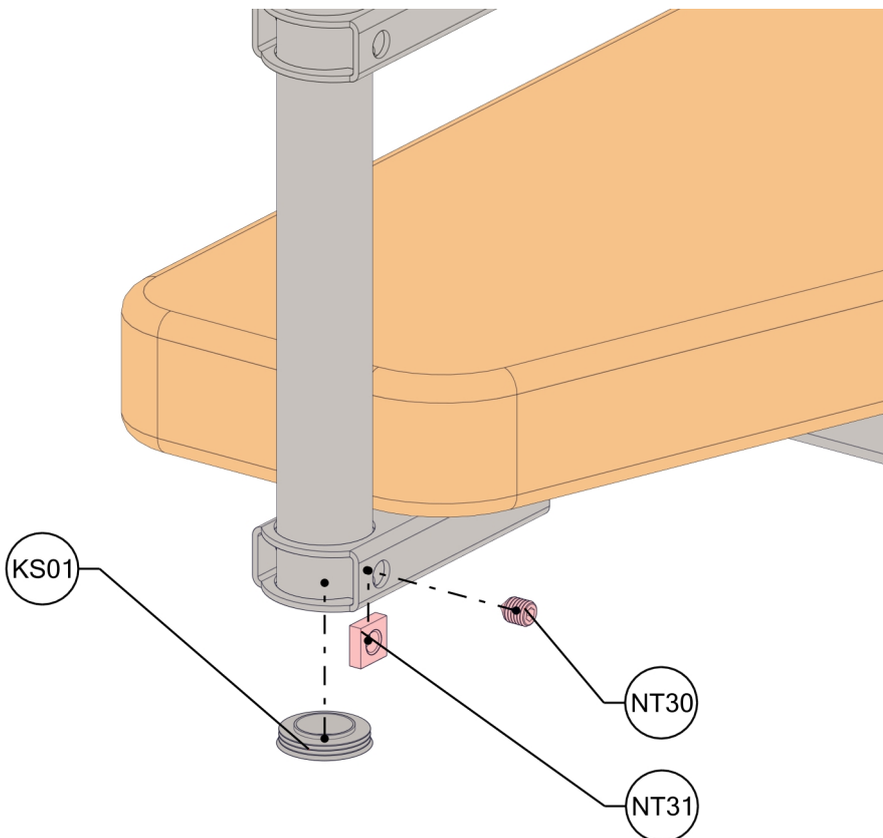
37



NT06



3mm



KS01

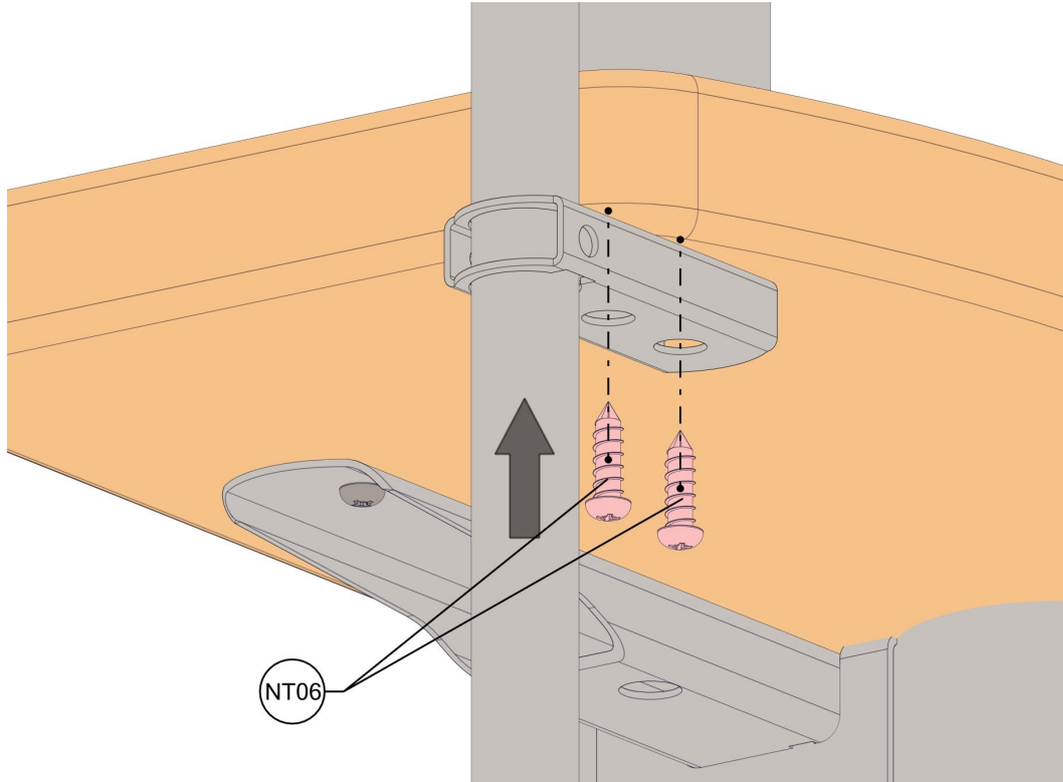
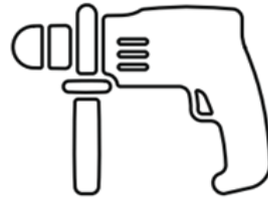
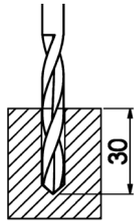
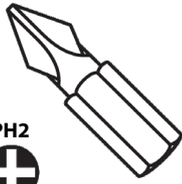
NT30

NT31

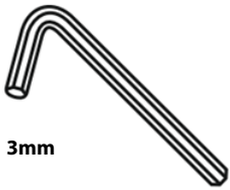
38

39

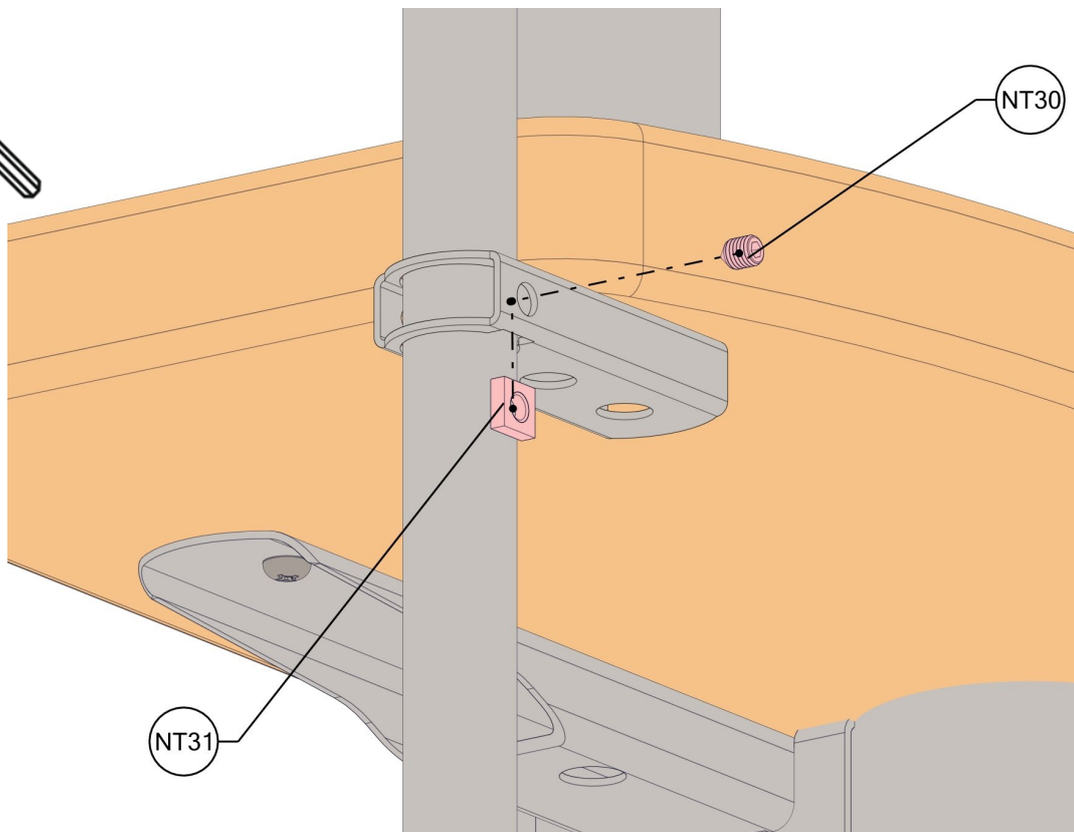
PH2
+



NT06



3mm



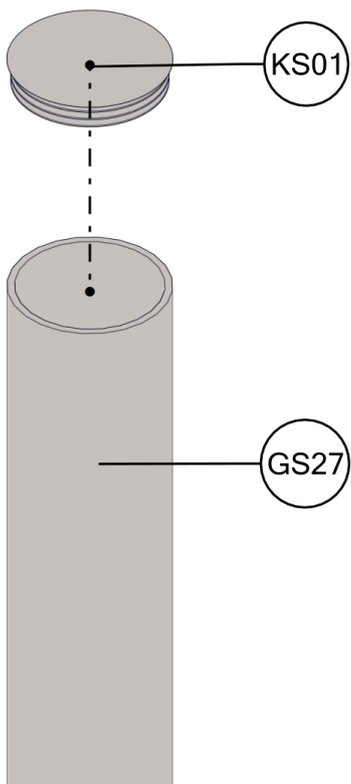
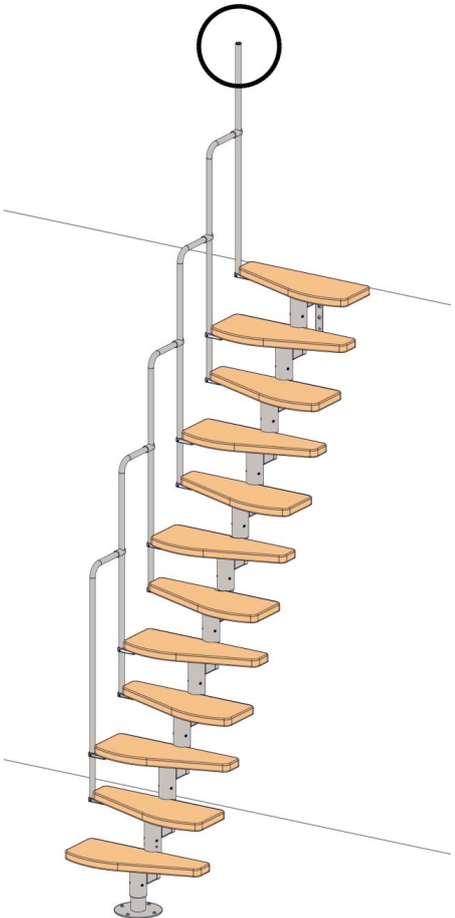
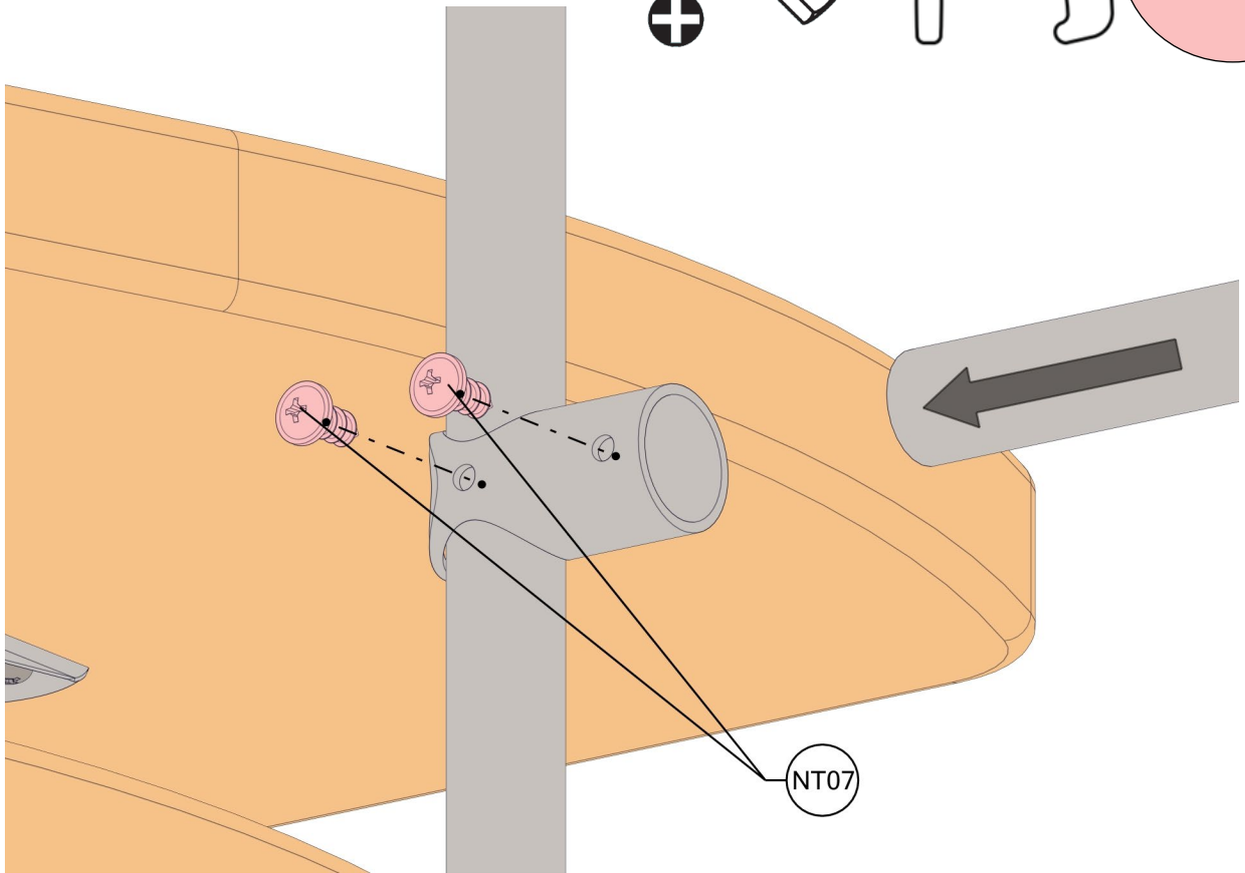
NT30

NT31

40



41



42