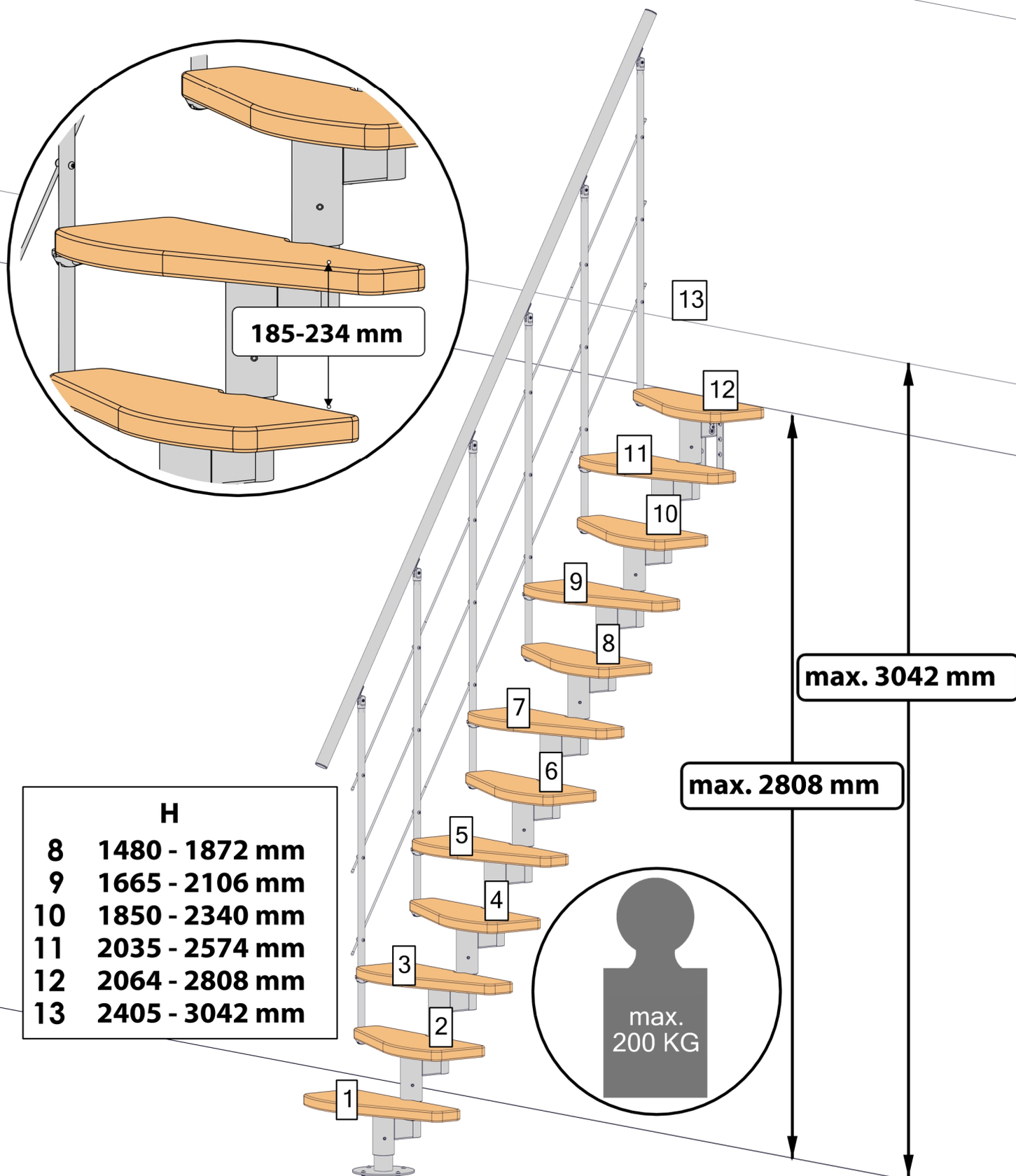


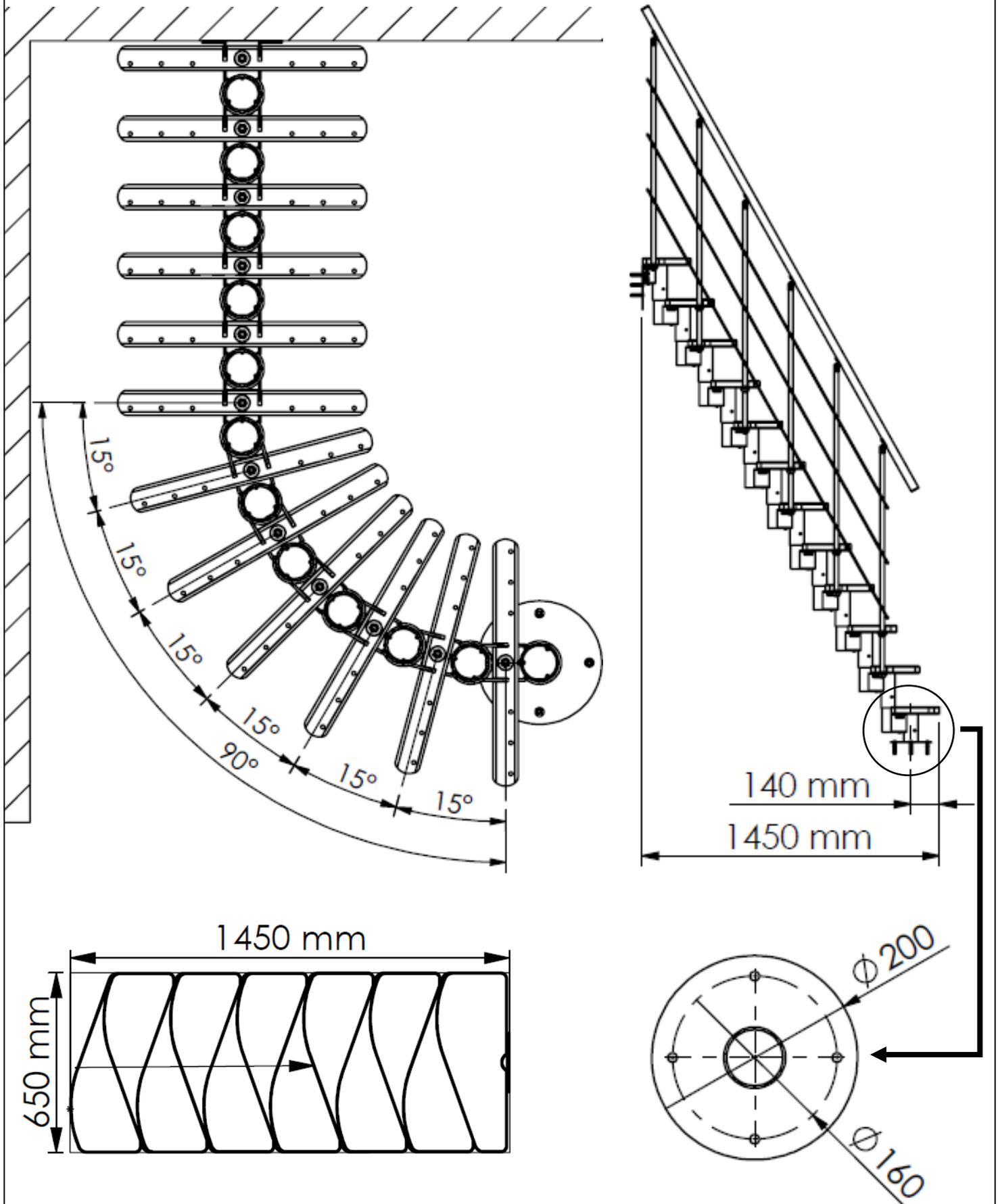
EB-10031-01

NIZZA



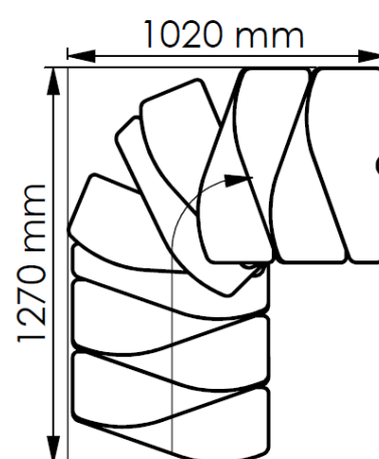
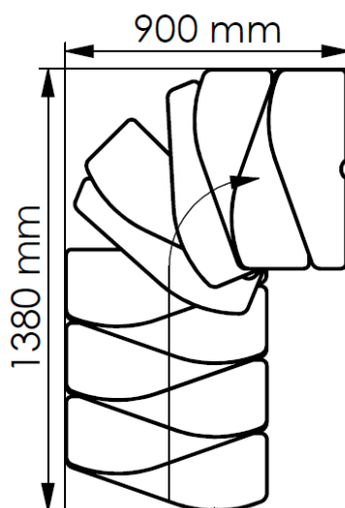
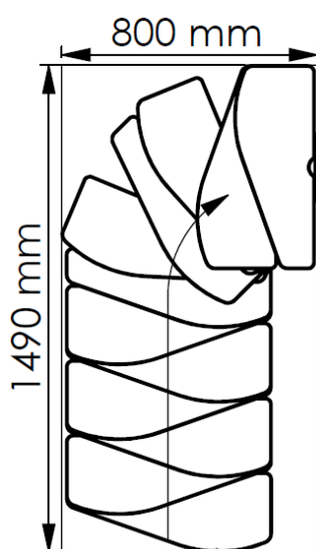
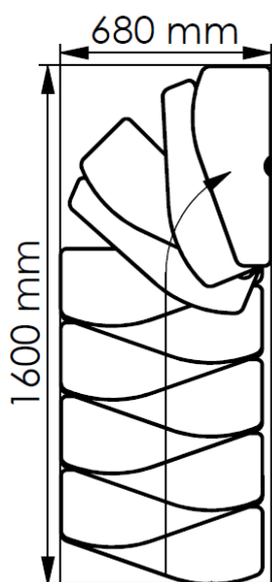
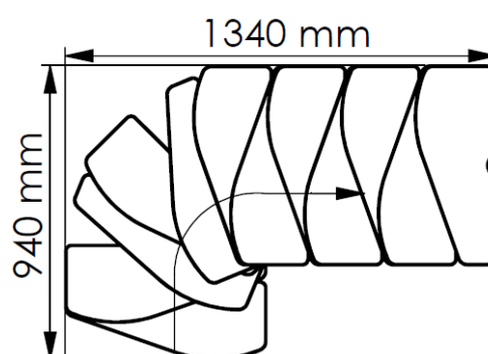
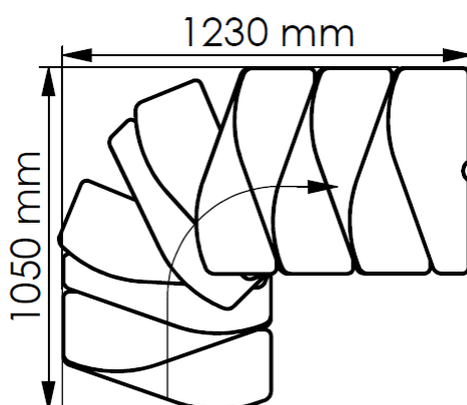
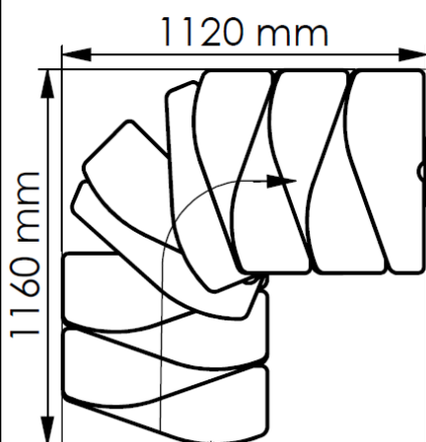
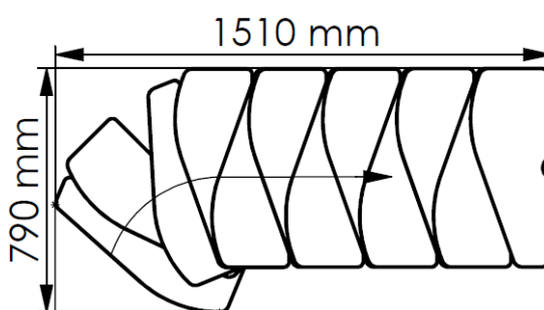
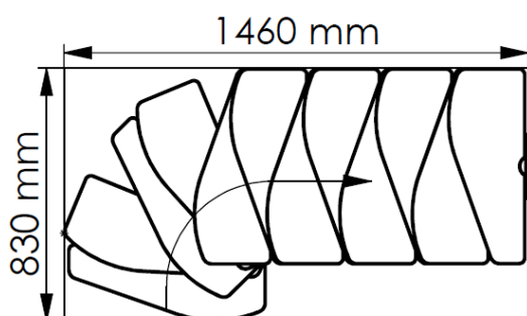
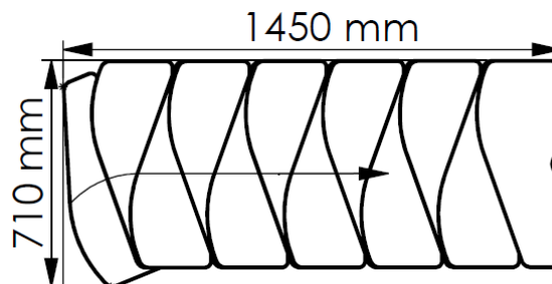
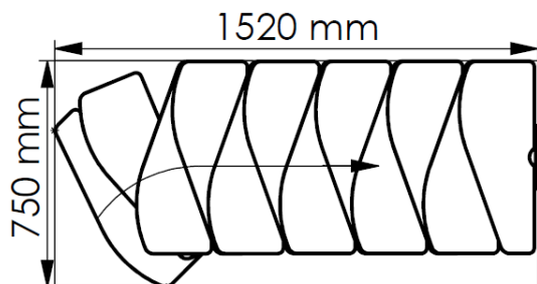
EB-10031-01

NIZZA



EB-10031-01

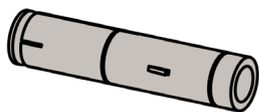
NIZZA



EB-10031-01

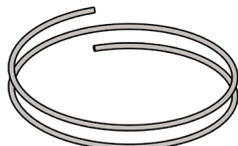
NIZZA

10 x



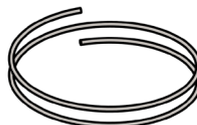
D01 M8x55 mm

1 x



G03 Ø40x3.5x4000mm

3 x



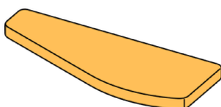
G15 Ø6x1x4000mm

10 x



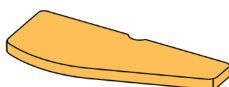
GS30 Ø22x1x1100mm

1 x



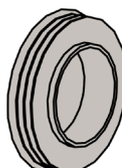
HS06

11 x



HS07

10 x



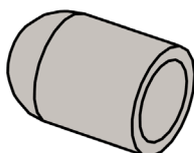
KS01 Ø22mm

2 x



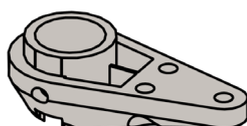
KS02 Ø40mm

6 x



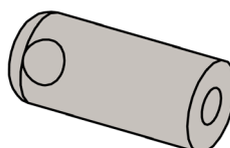
KS05 Ø8mm

20 x



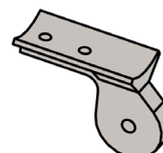
KS18

30 x



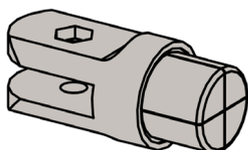
KS19 Ø12.5x28mm

10 x



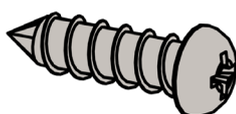
KS20

10 x



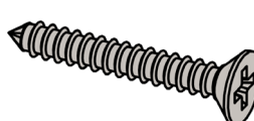
NT21

72 x



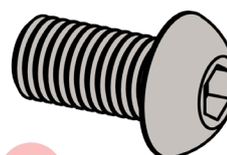
NT06 Ø5x30mm

30 x



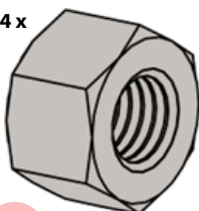
NT11 Ø4x25mm

4 x



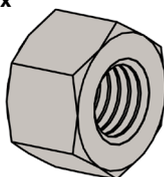
NT18 M10x20mm ISO7380

4 x



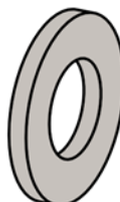
NT22 M10

12 x



NT24 M8

8 x



NT25 M10 DIN125A

10 x



NT26 M8 DIN125A

48 x



NT32 M10x8mm DIN914

12 x



NT35 M8x80mm ISO8677

12 x



NT37 M8 DIN9021

10 x

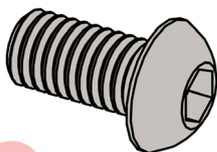


NT47 M8x60mm ISO7380-1

EB-10031-01

NIZZA

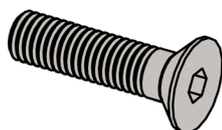
30 x



NT55

M6x14mm

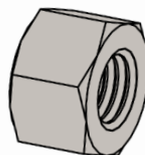
10 x



NT56

M5x20mm

10 x



NT57

M5

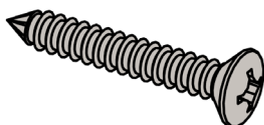
20 x



NT78

M6x6mm

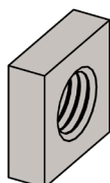
60 x



NT80

Ø5x40mm

20 x



NT81

M6 DIN562

10 x



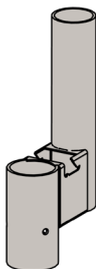
ST31

12 x



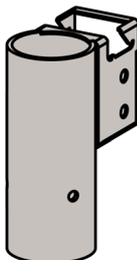
ST32

1 x



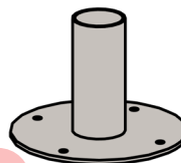
ST33

1 x



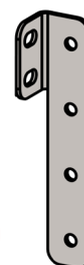
ST34

1 x



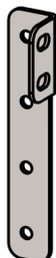
ST35

1 x

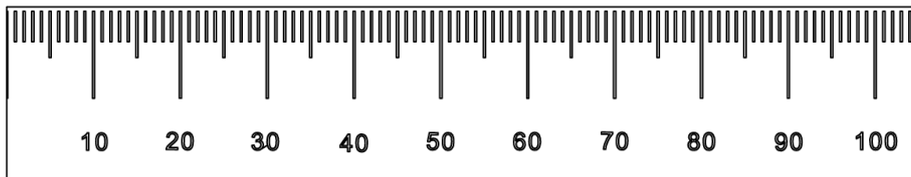
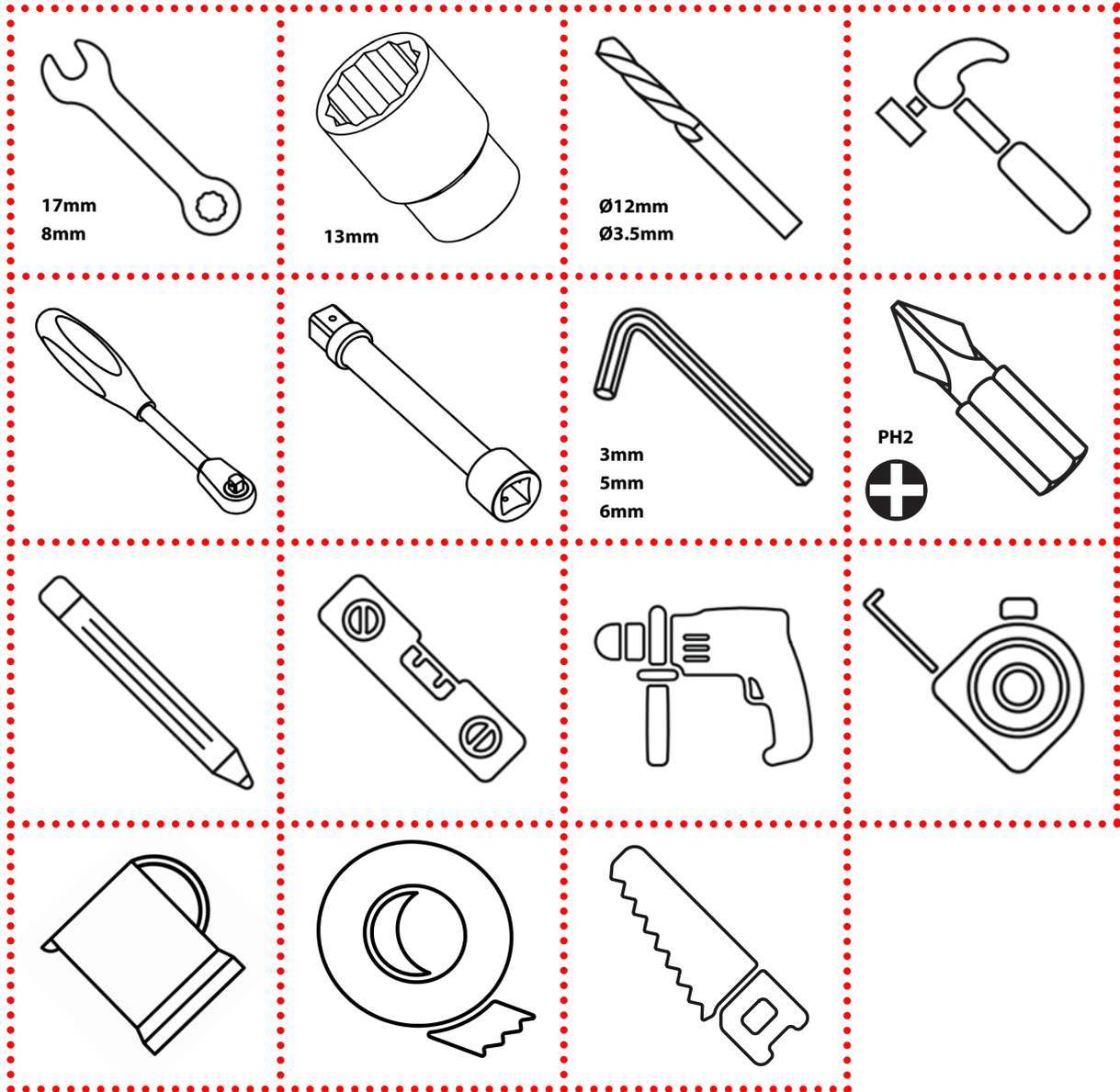


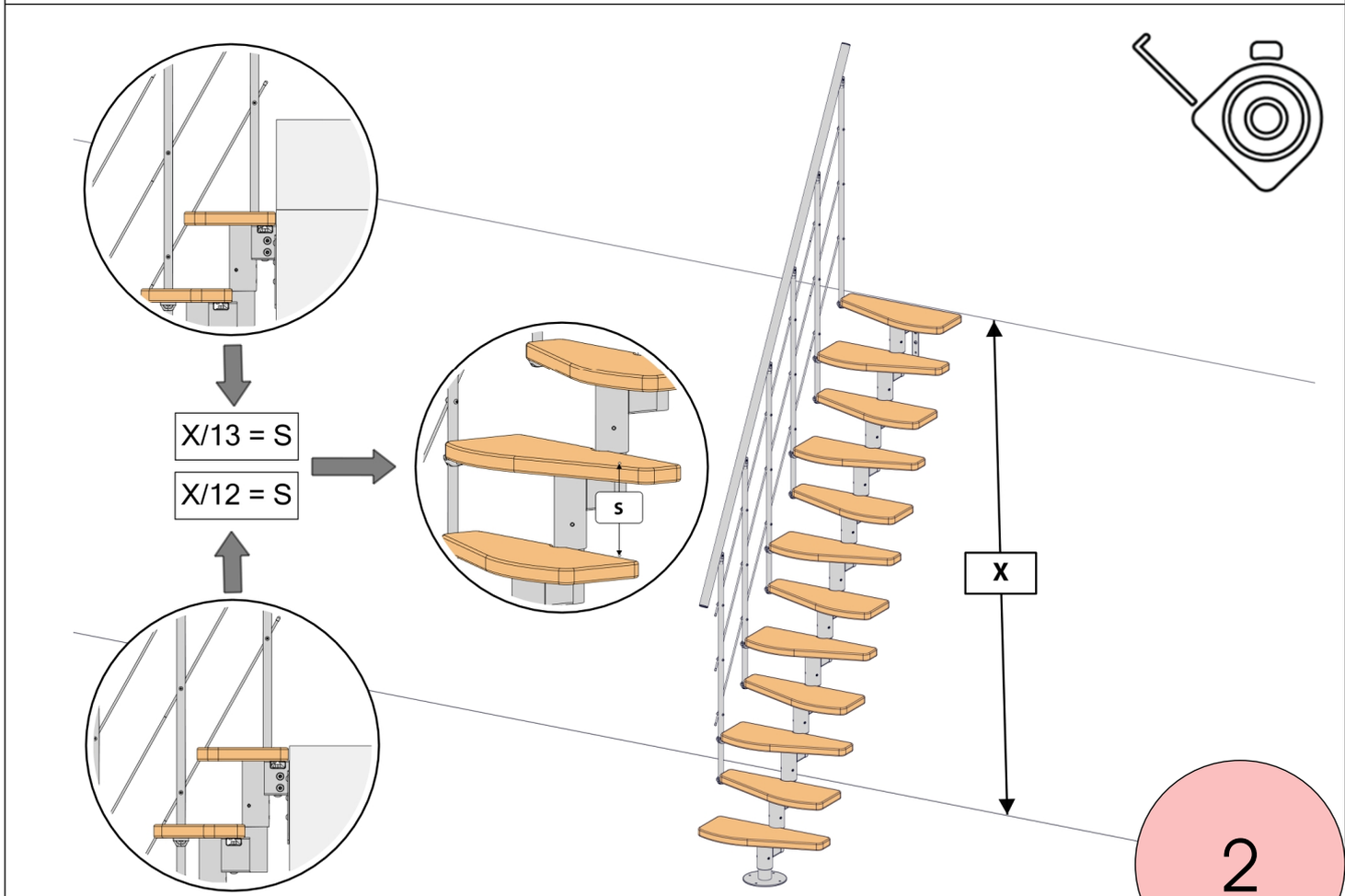
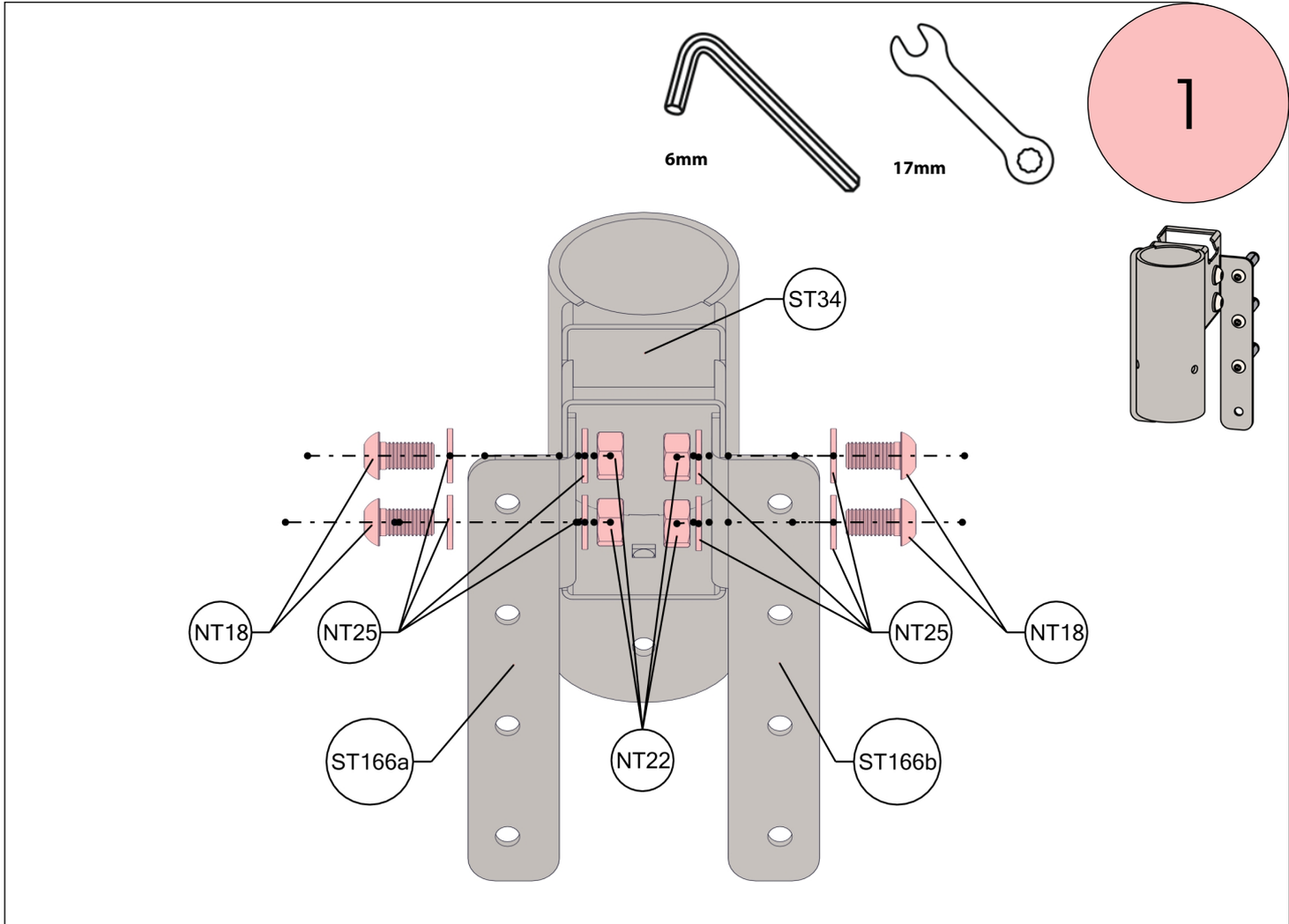
ST166a

1 x

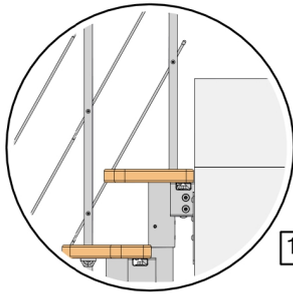
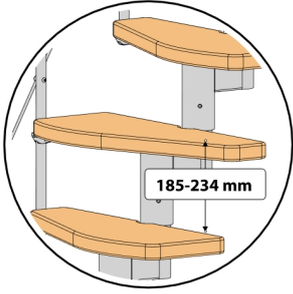
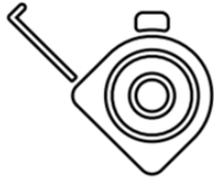


ST166b



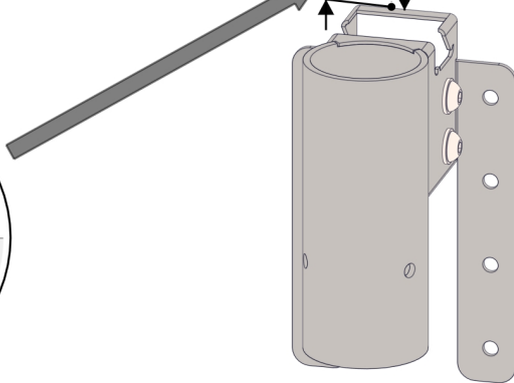
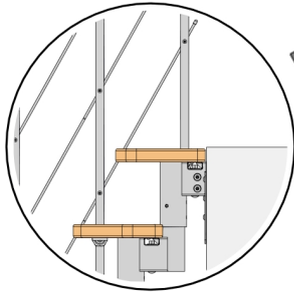


3

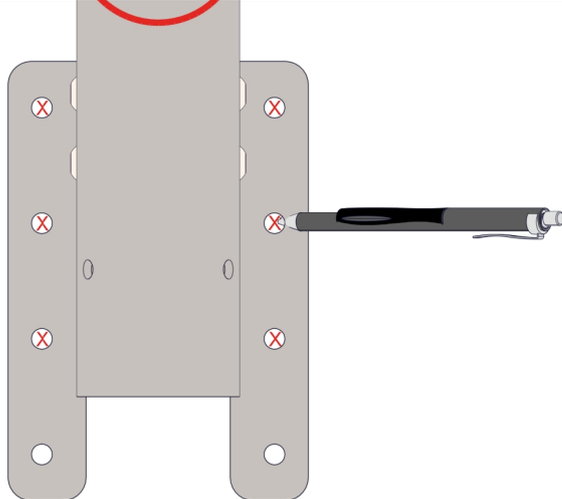
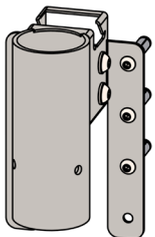
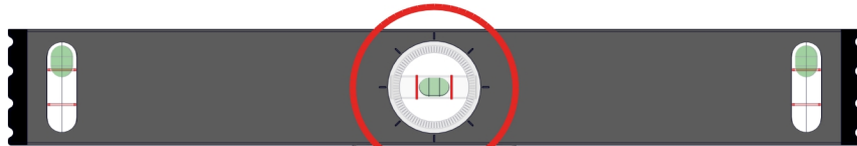
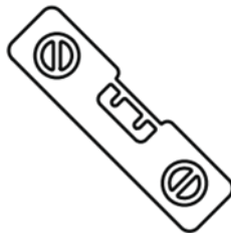


13xS: (185mm ↔ 234mm) + 35mm

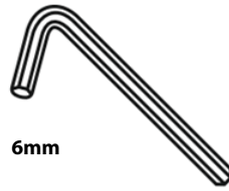
12xS: 35mm



Ø12mm



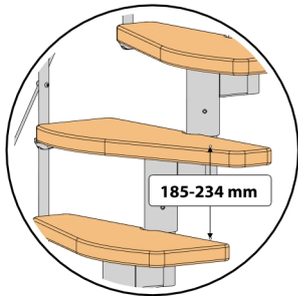
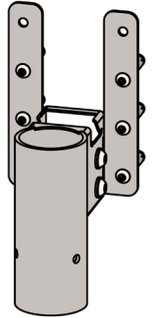
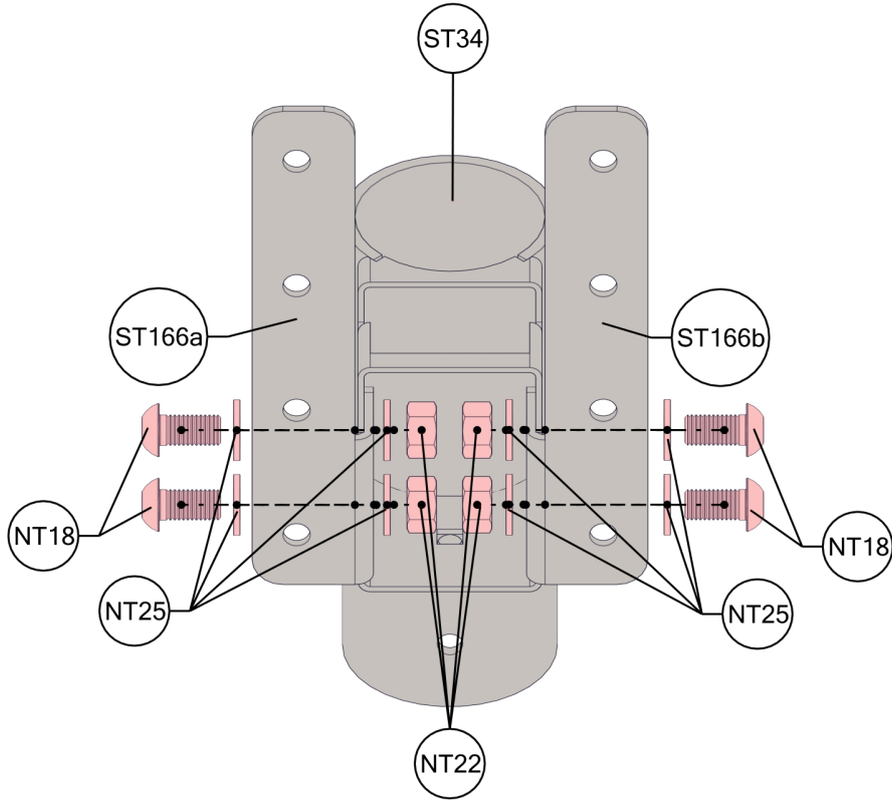
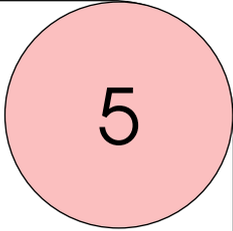
4



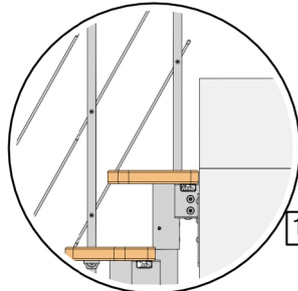
6mm



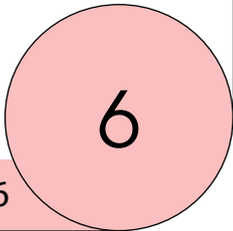
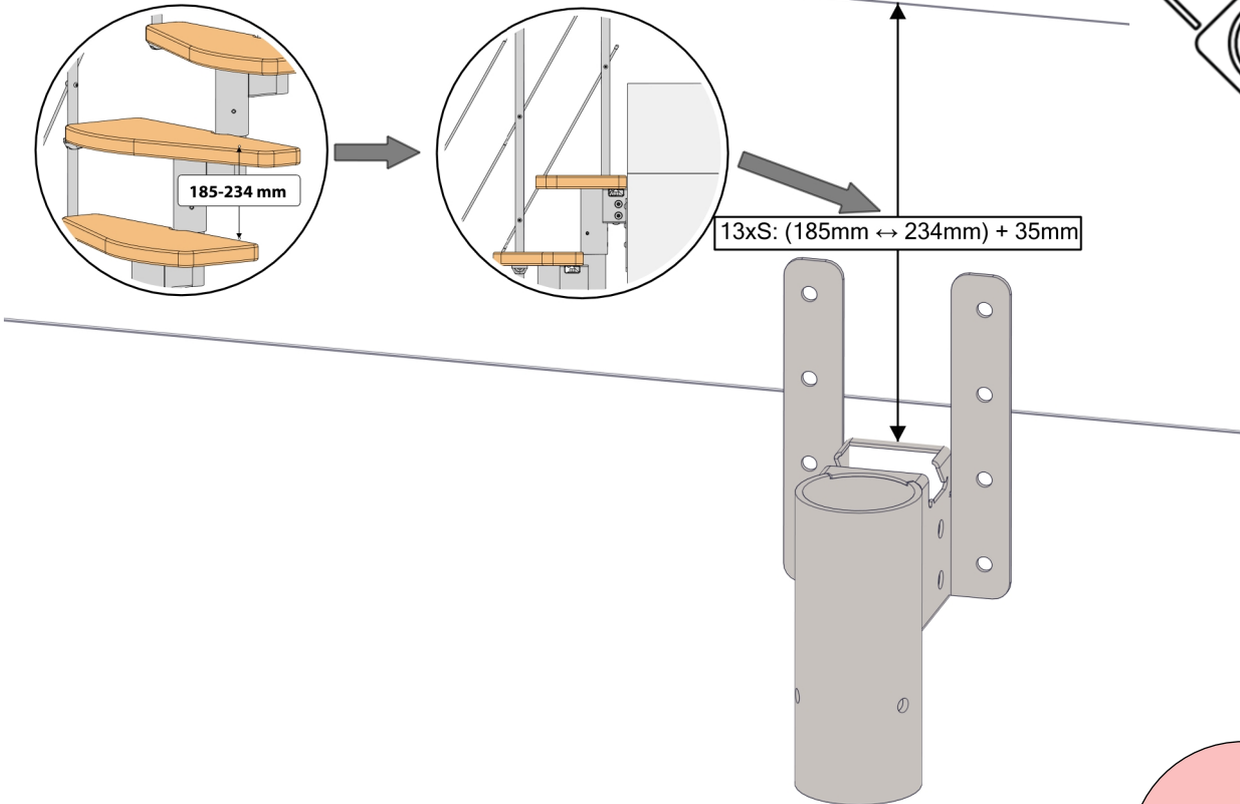
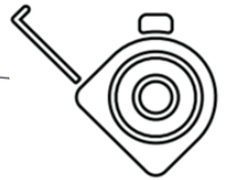
17mm



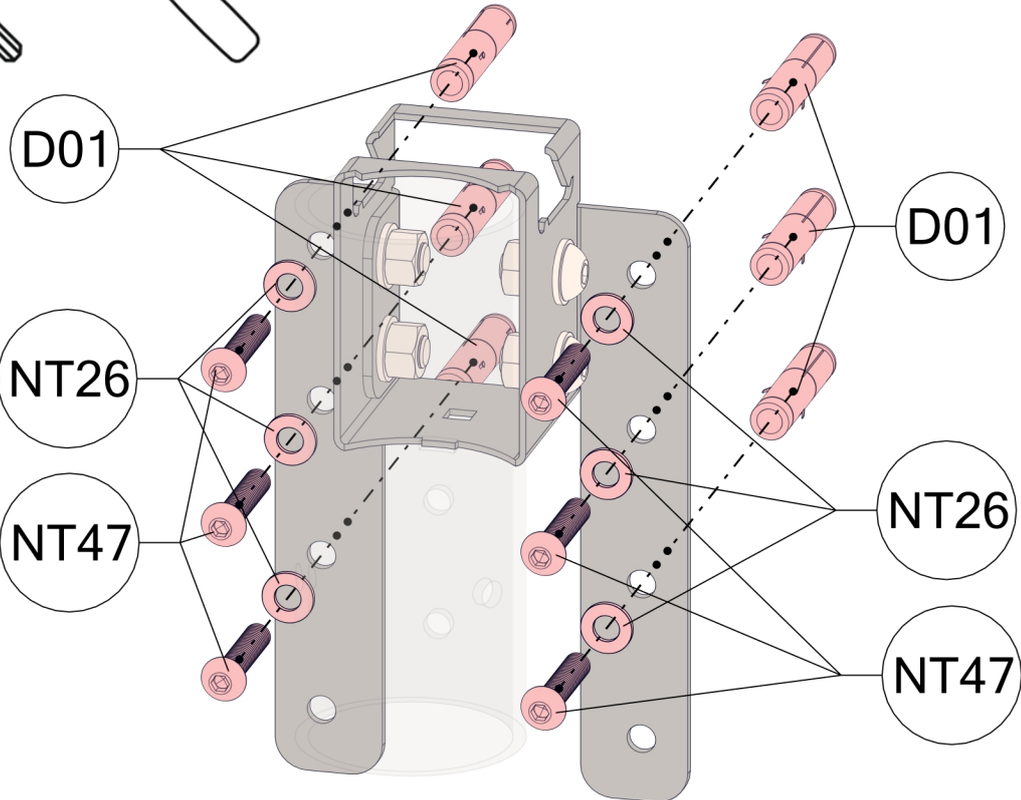
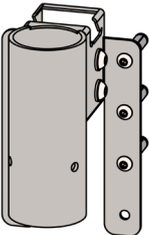
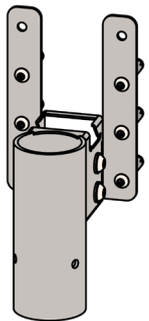
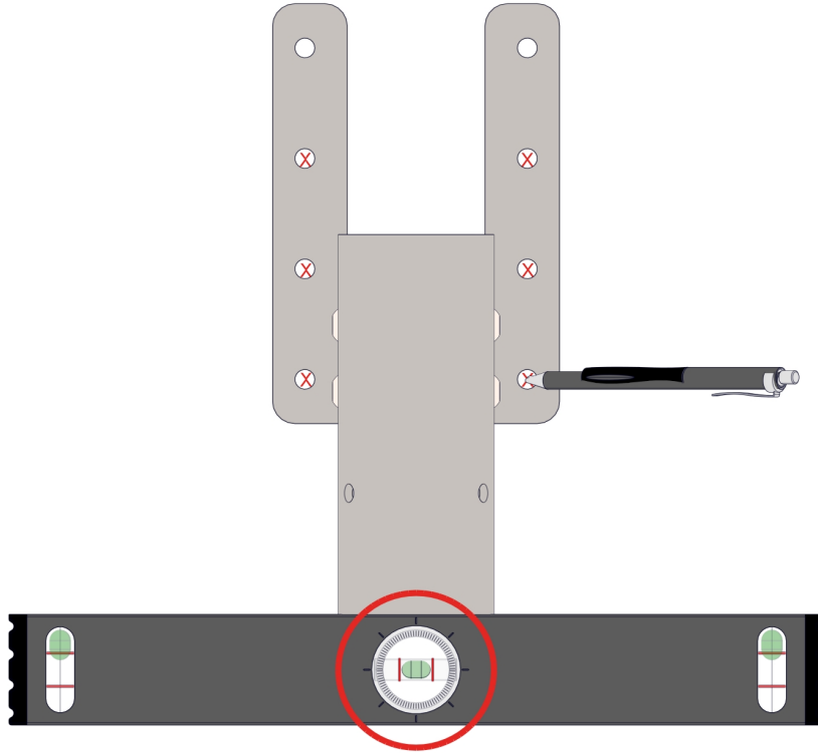
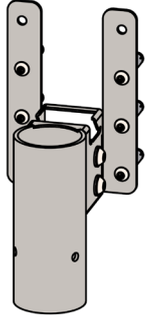
185-234 mm



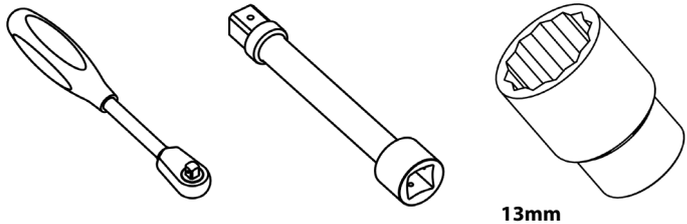
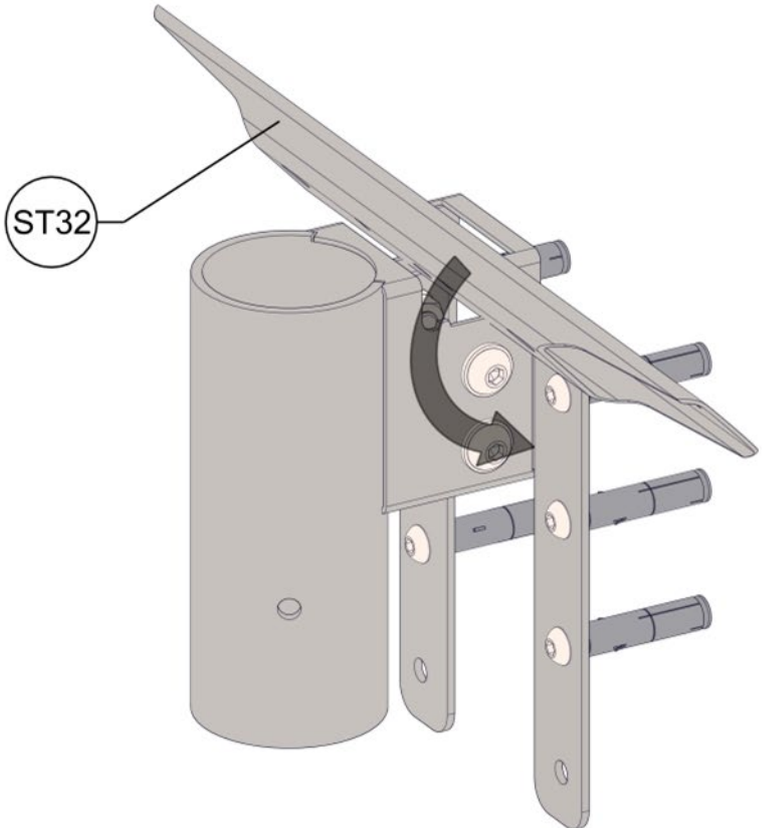
13xS: (185mm ↔ 234mm) + 35mm



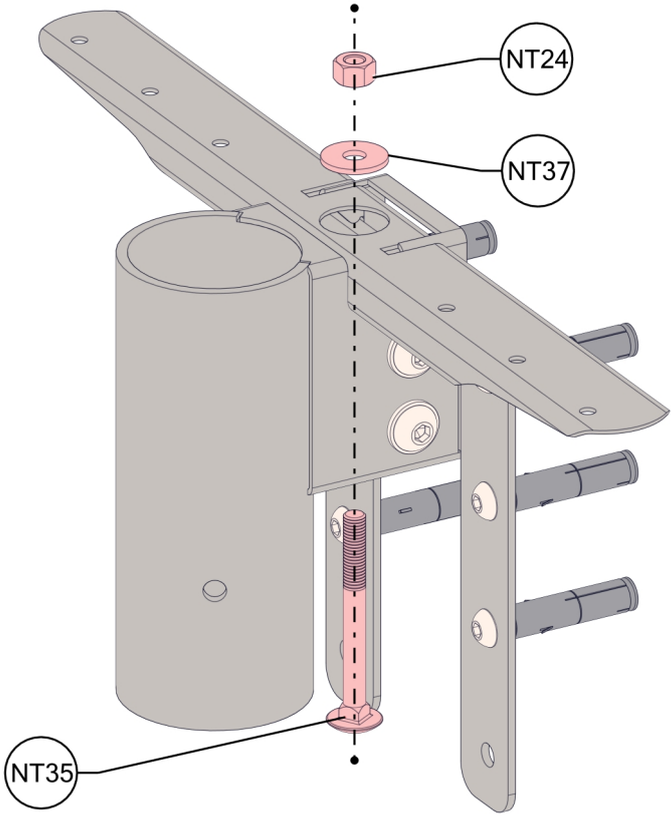
7



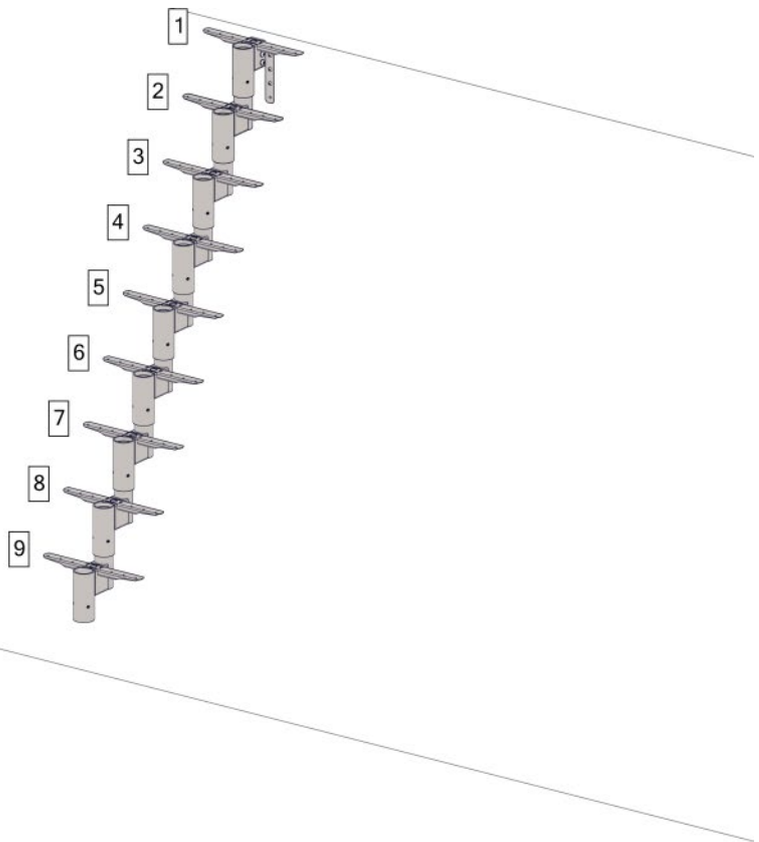
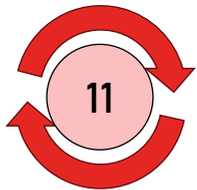
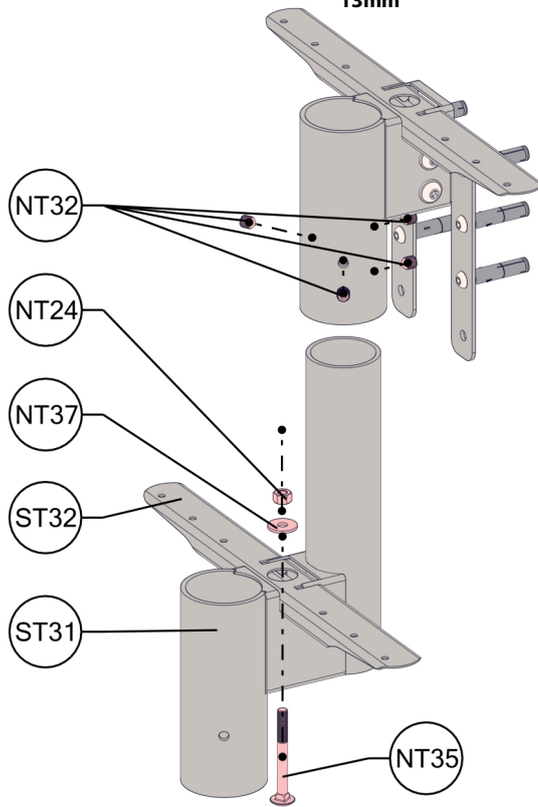
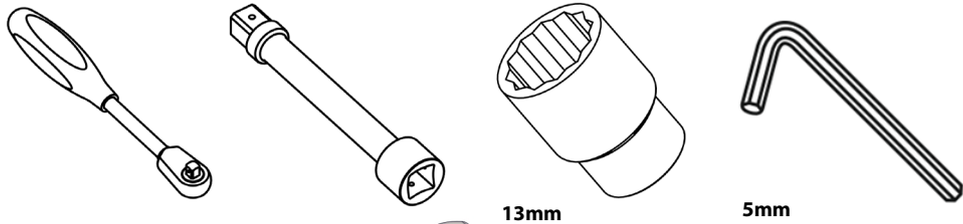
8



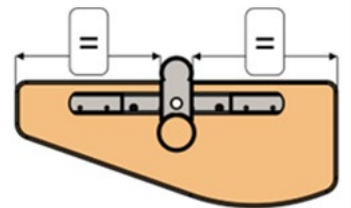
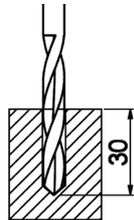
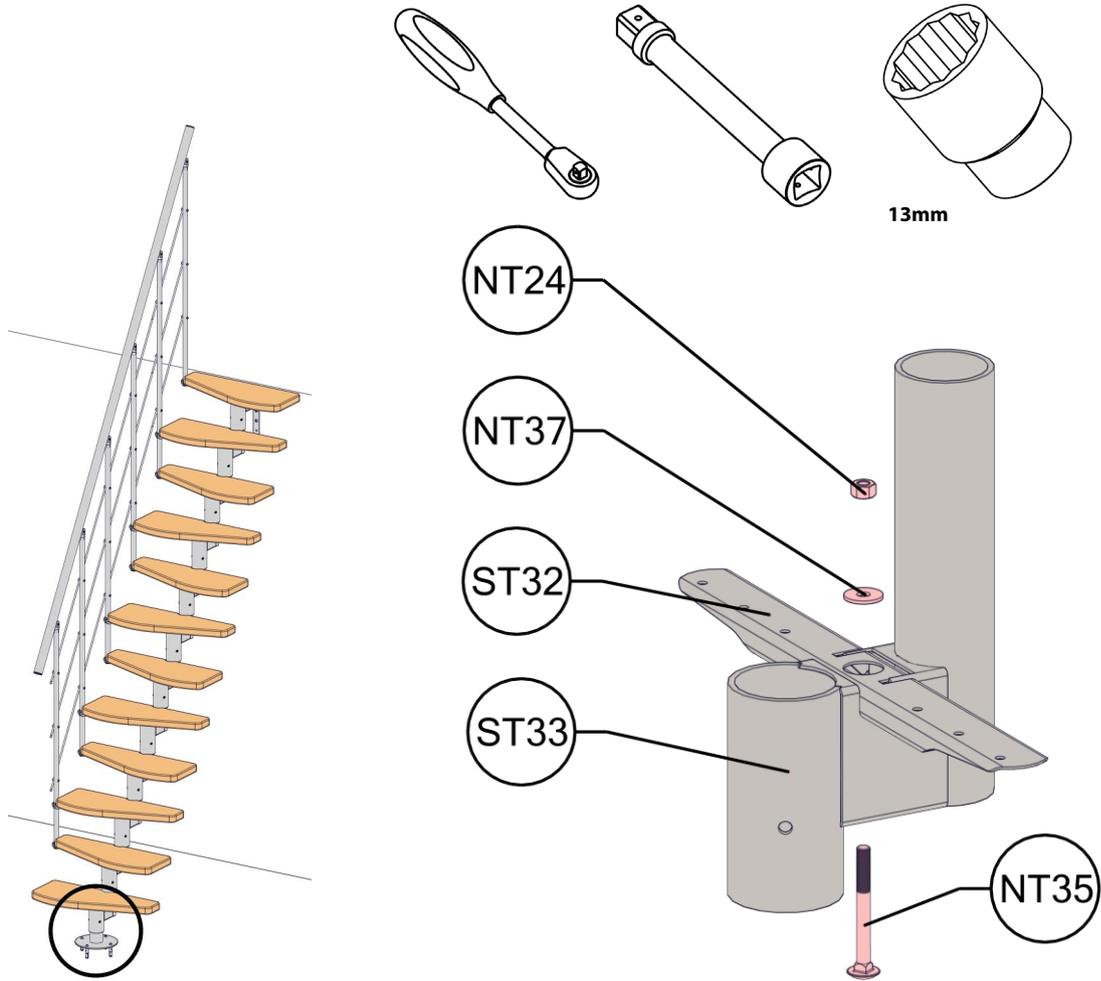
13mm



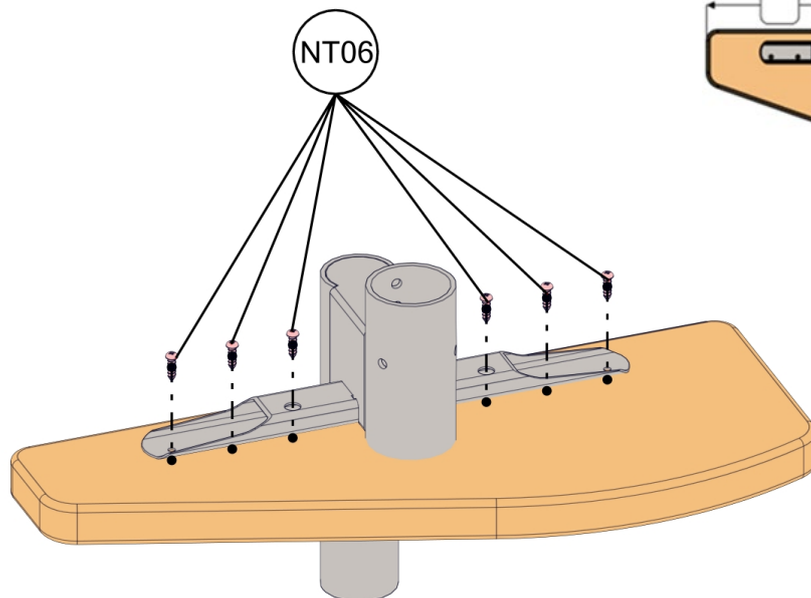
11



12



NT06

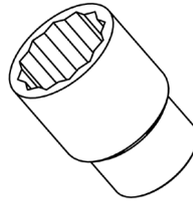
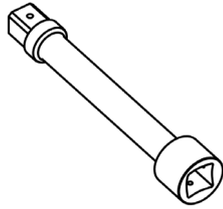


10 mm

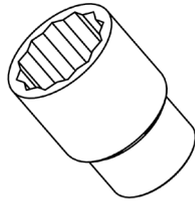
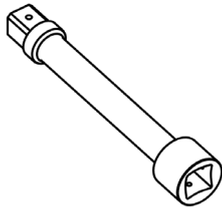
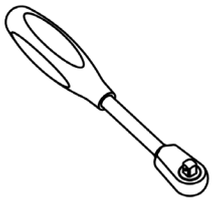
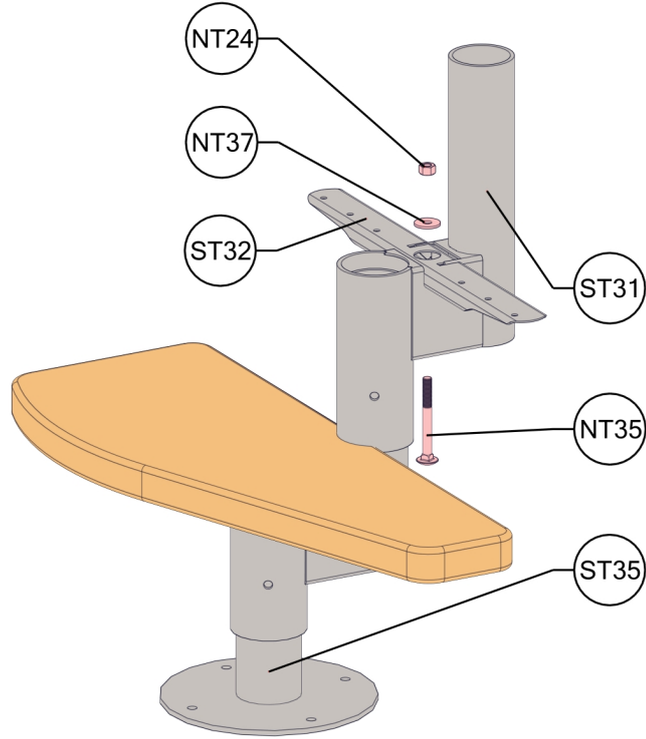
HS07
HS06

ST32

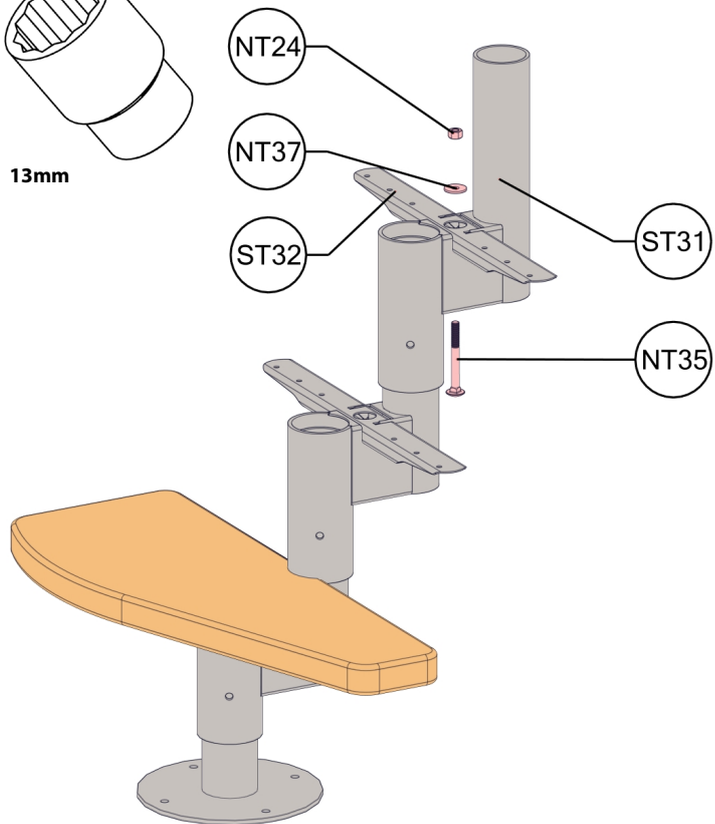
15



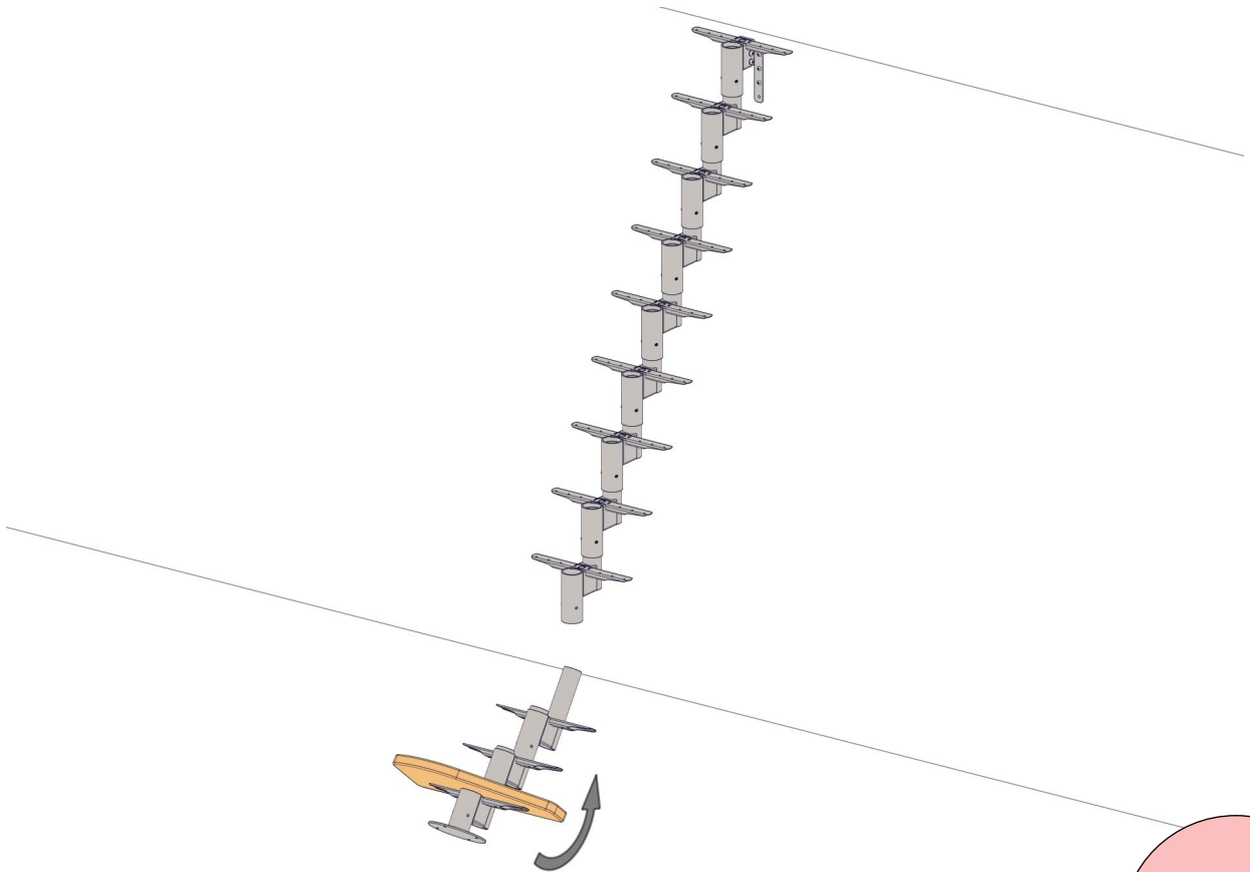
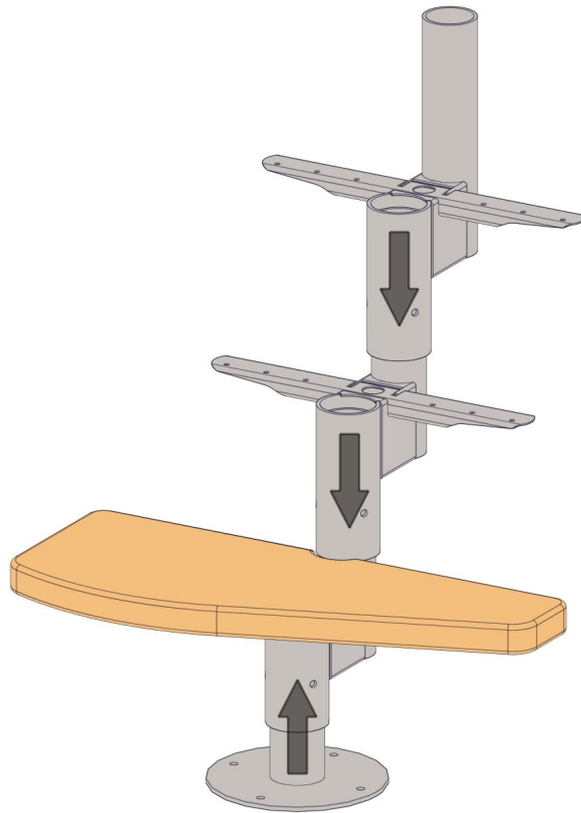
13mm



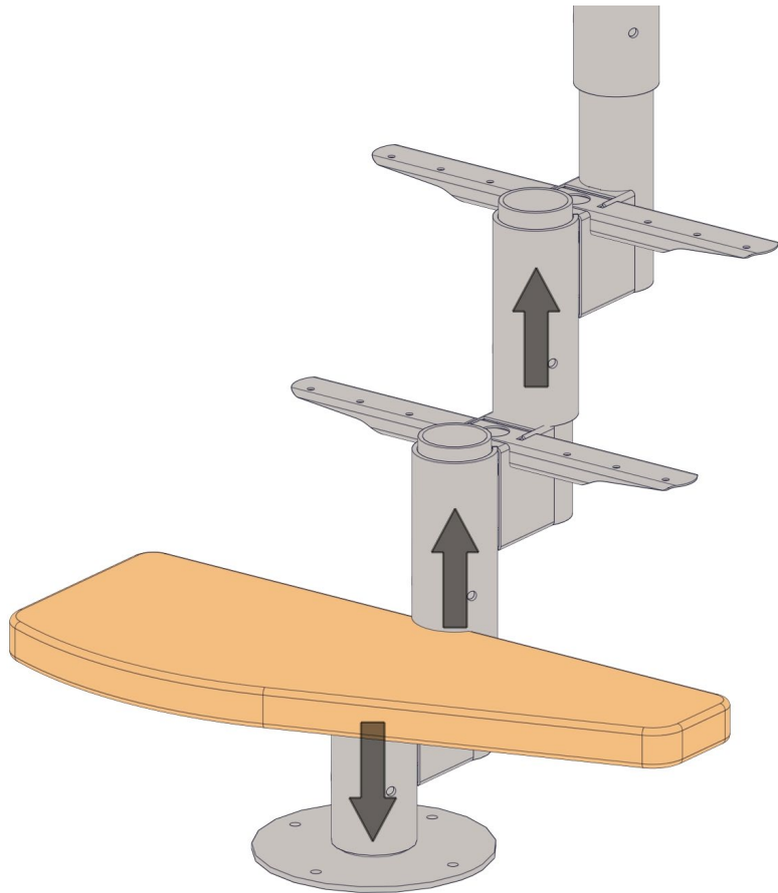
13mm



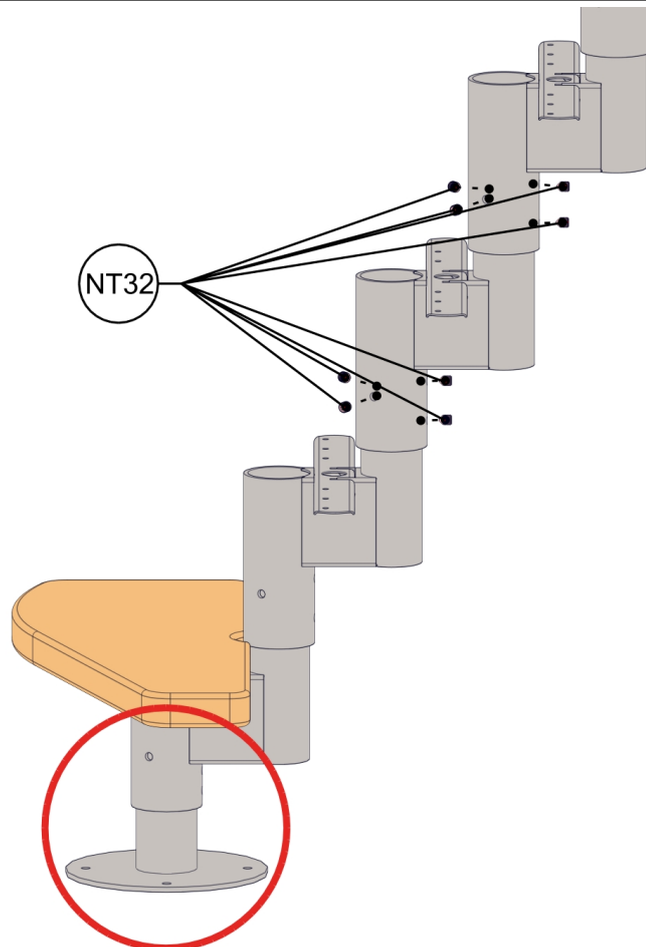
16



19

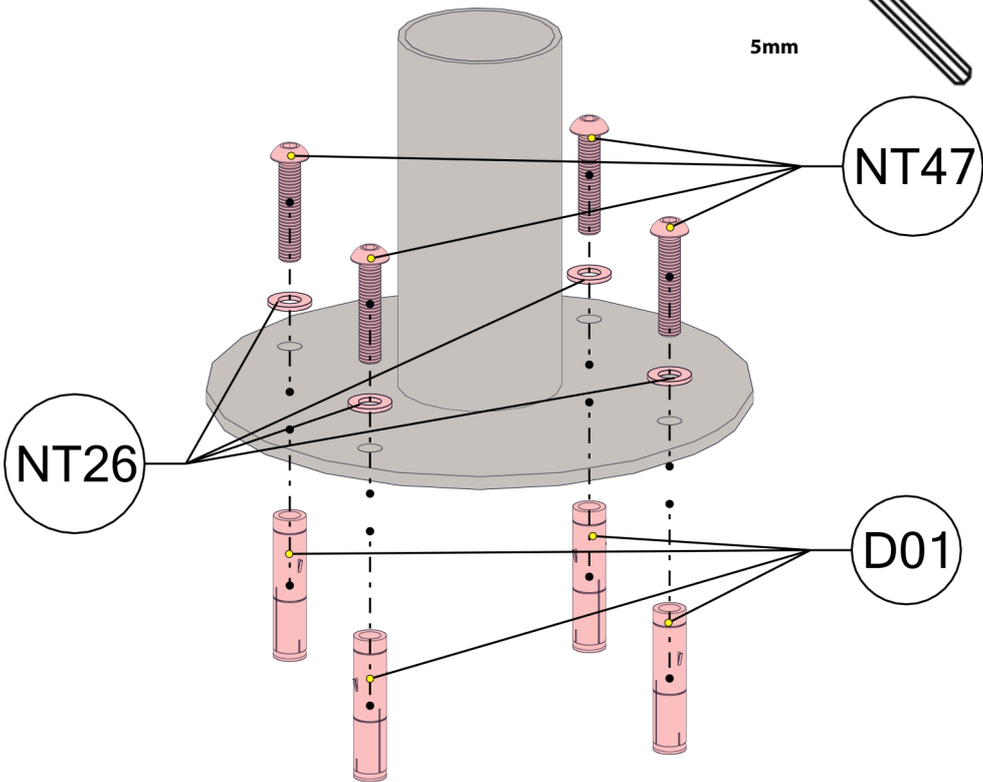
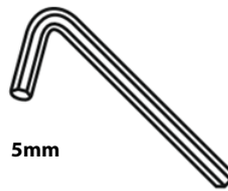
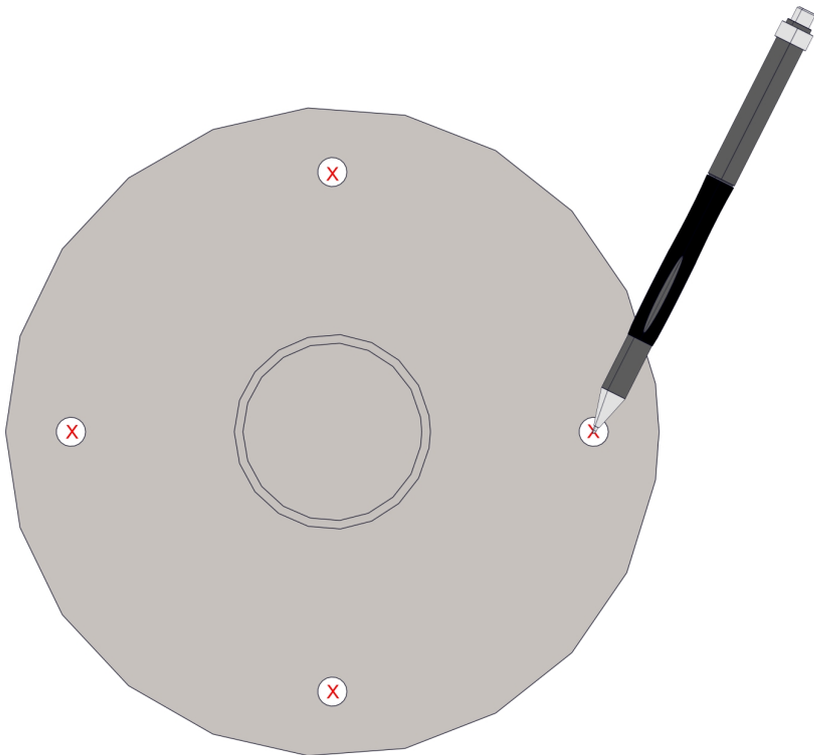


5mm



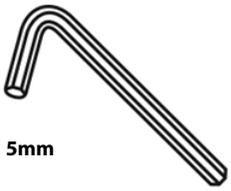
20

21

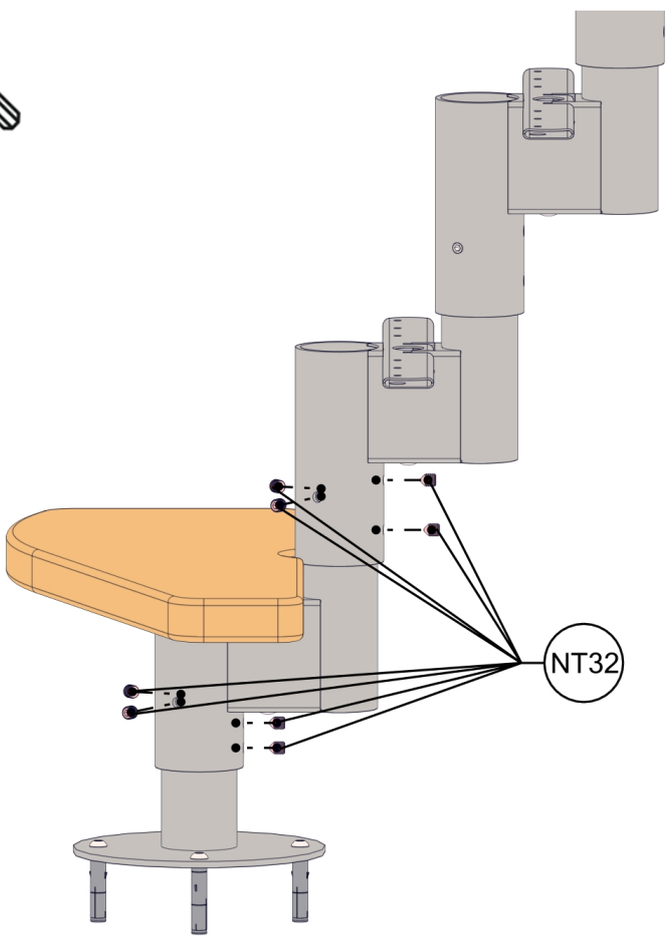


22

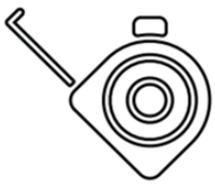
23



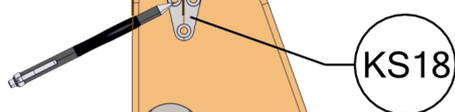
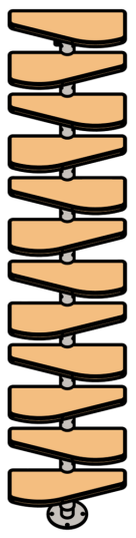
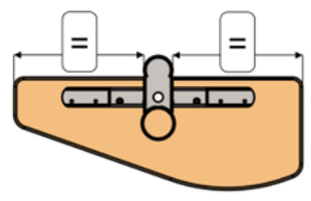
5mm



NT32



40mm

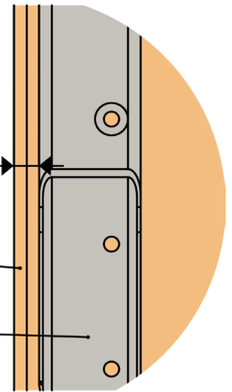


HS07

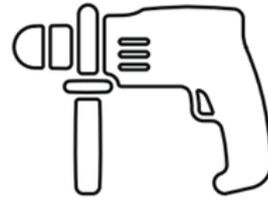
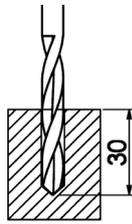
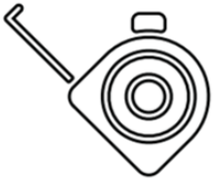
10 mm

HS07
HS06

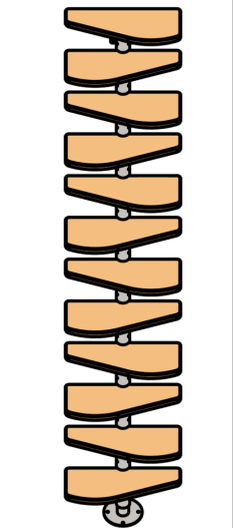
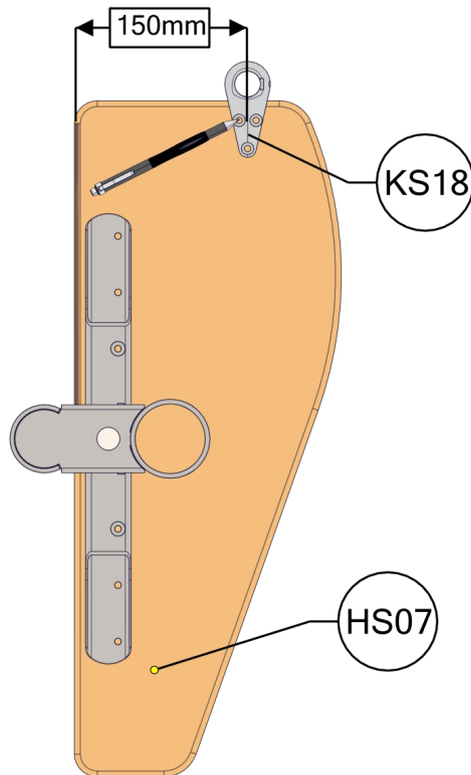
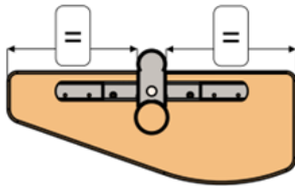
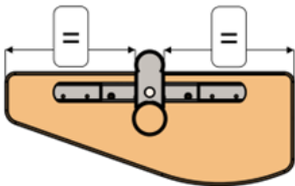
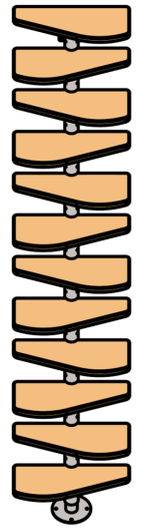
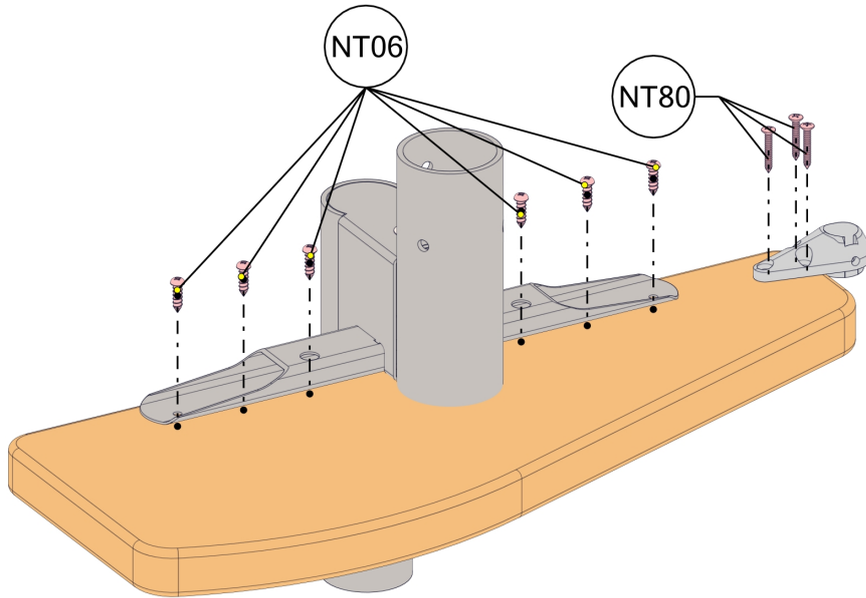
ST32



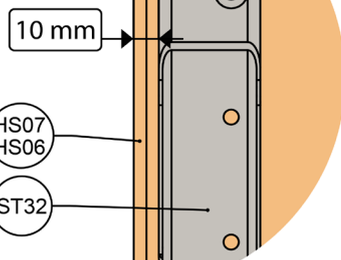
24



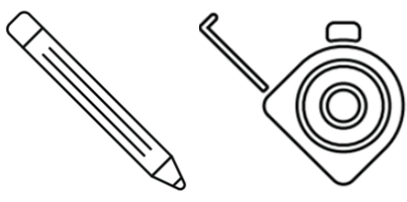
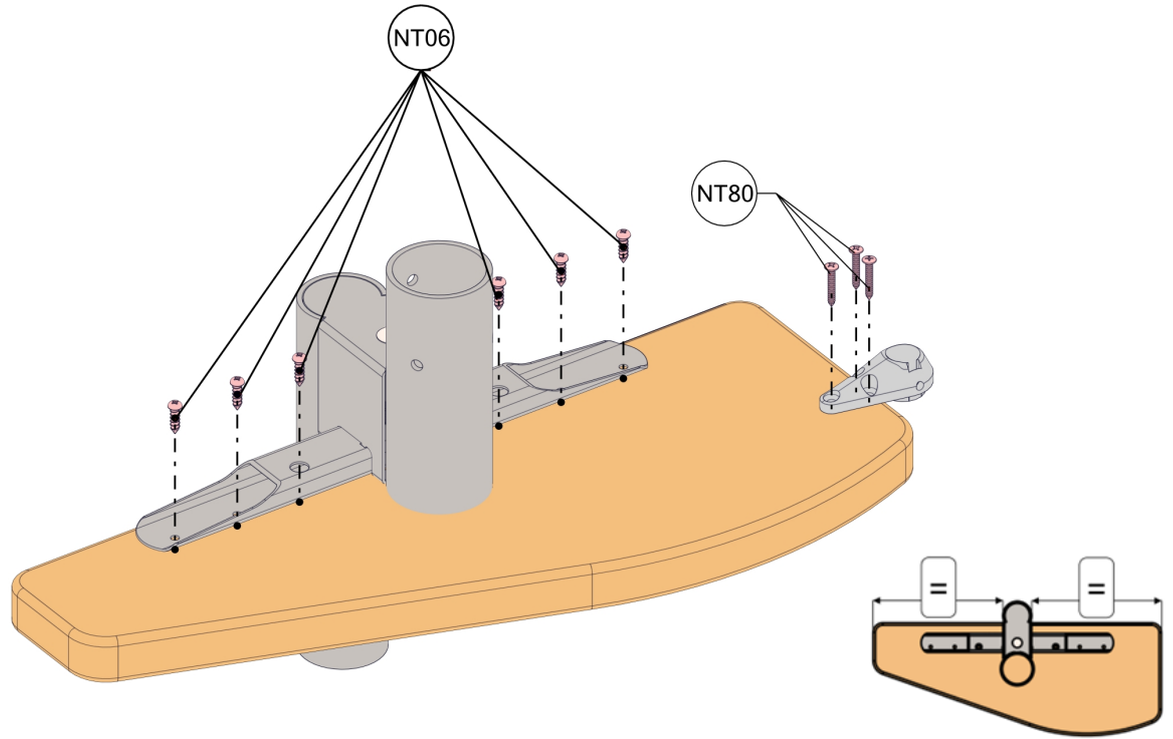
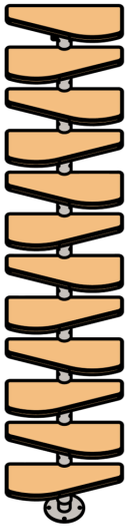
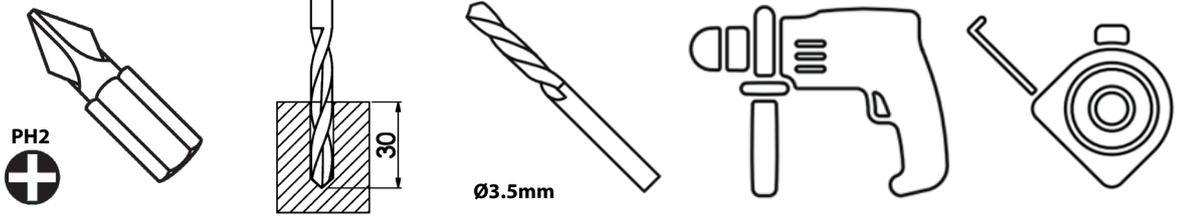
25



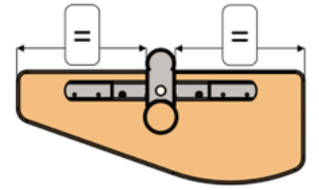
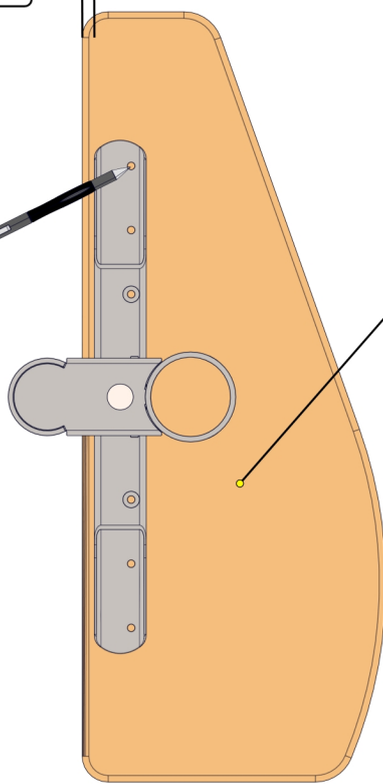
26



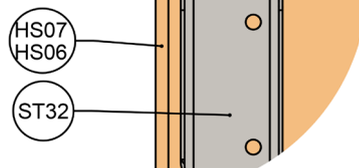
27



10 mm



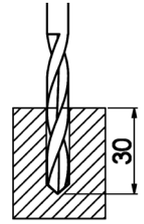
10 mm



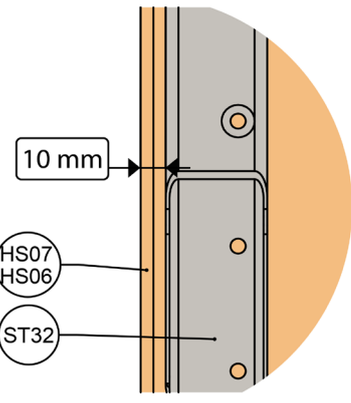
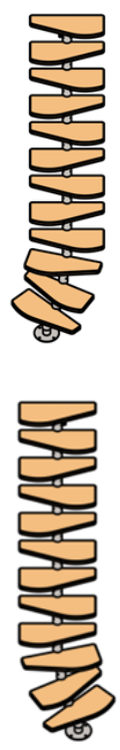
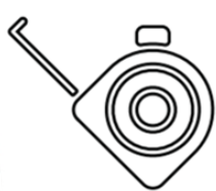
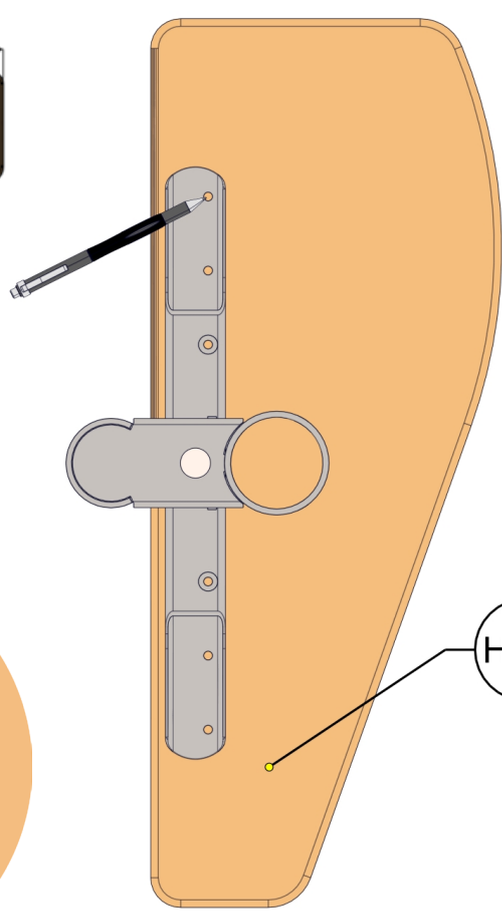
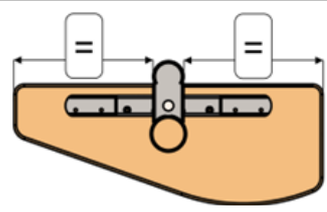
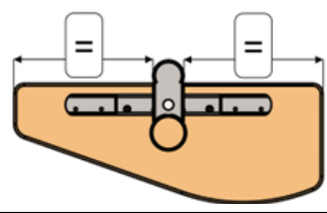
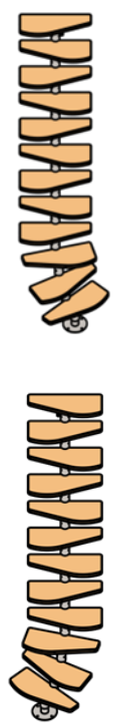
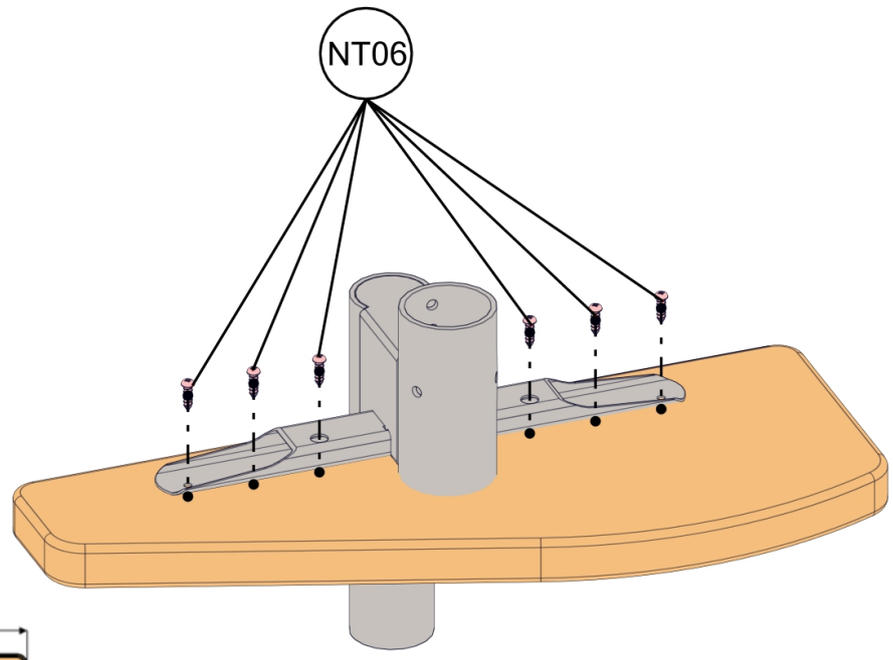
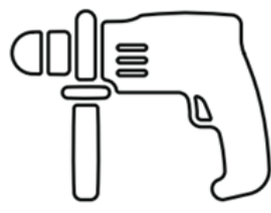
28



PH2

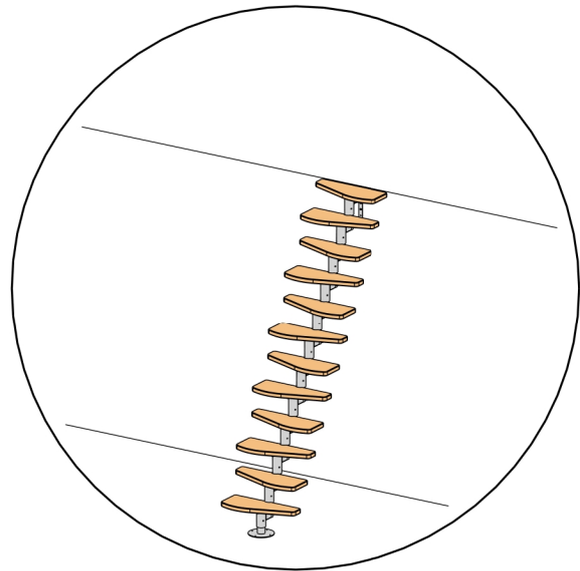
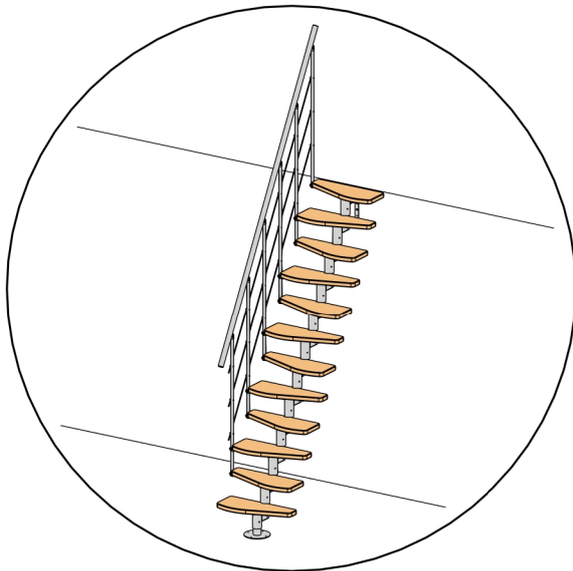
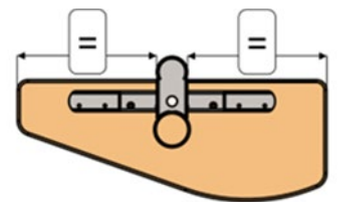
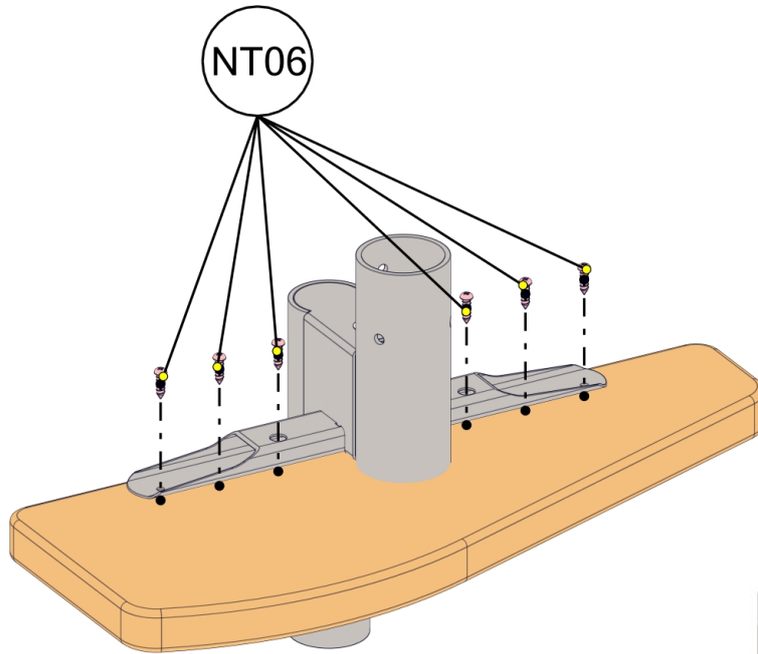
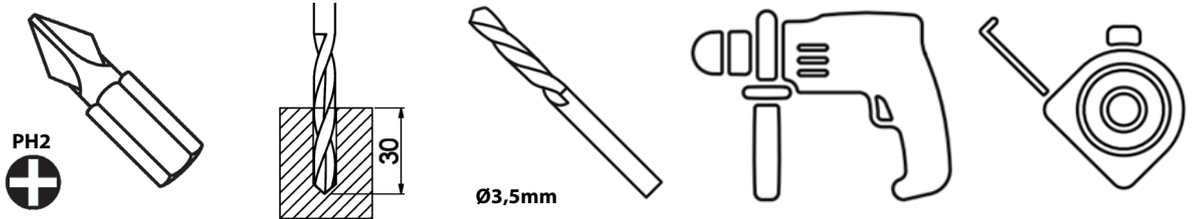


Ø3,5mm

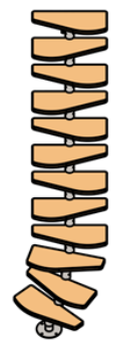
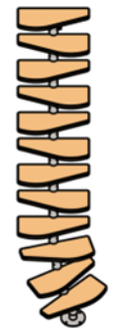
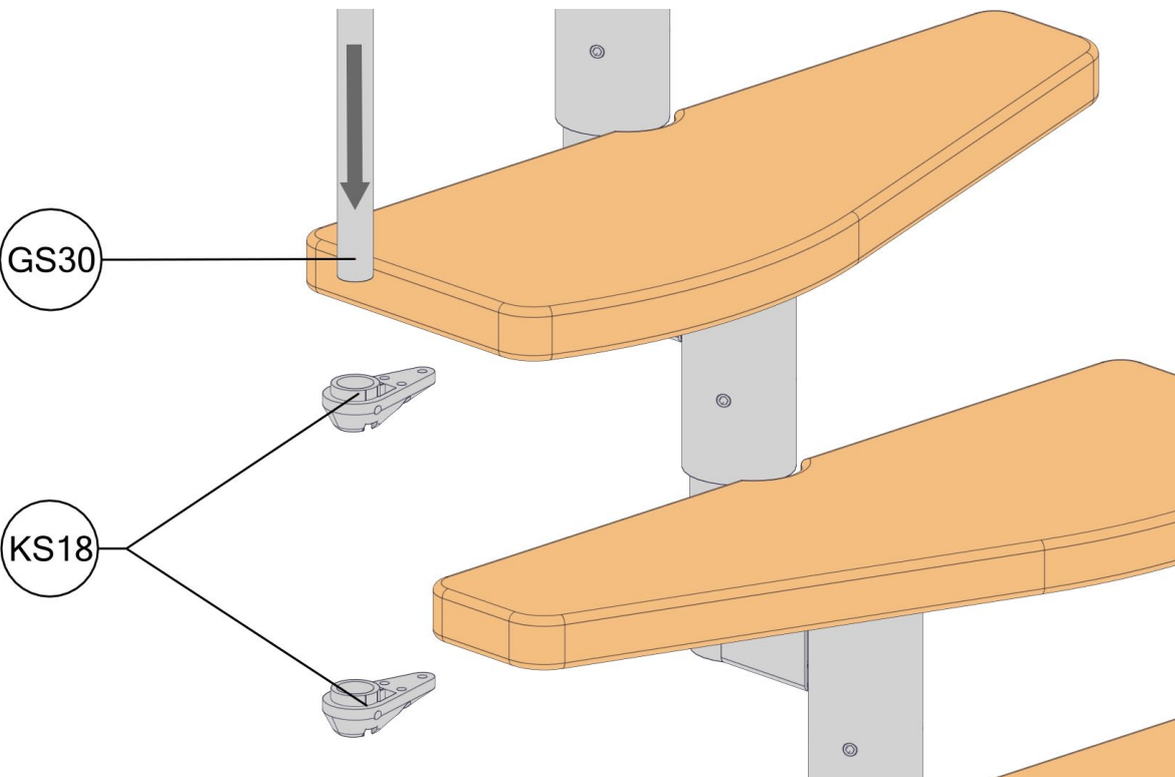
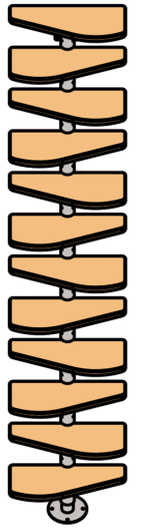
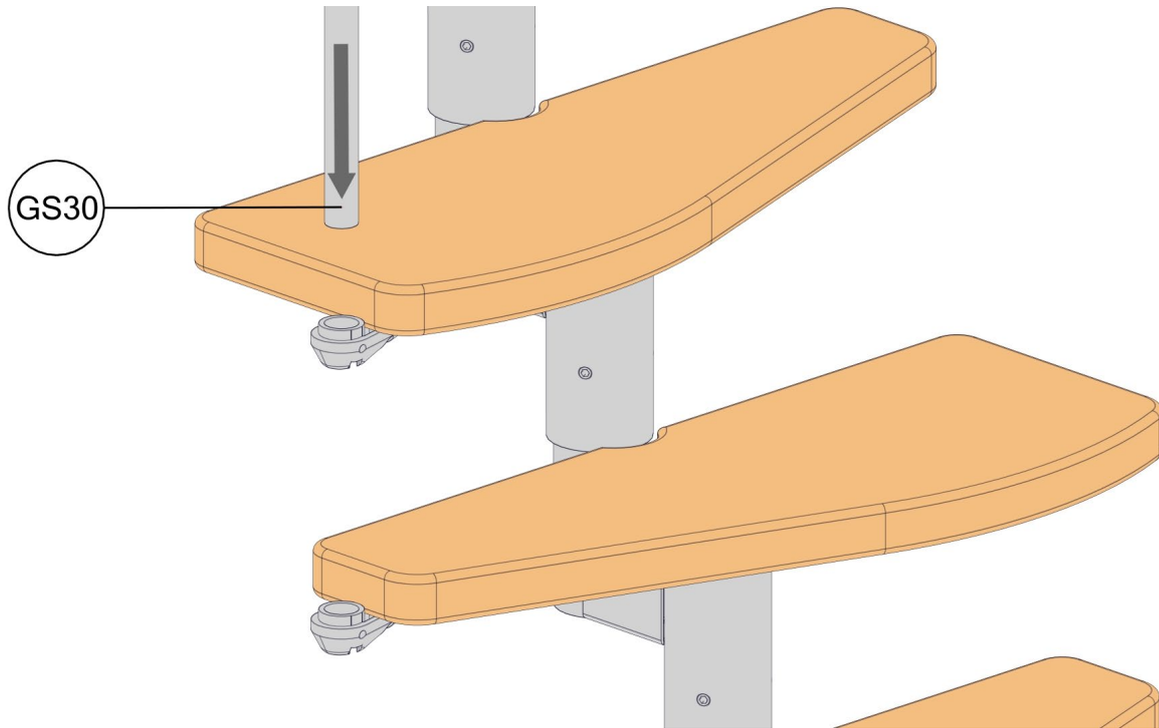


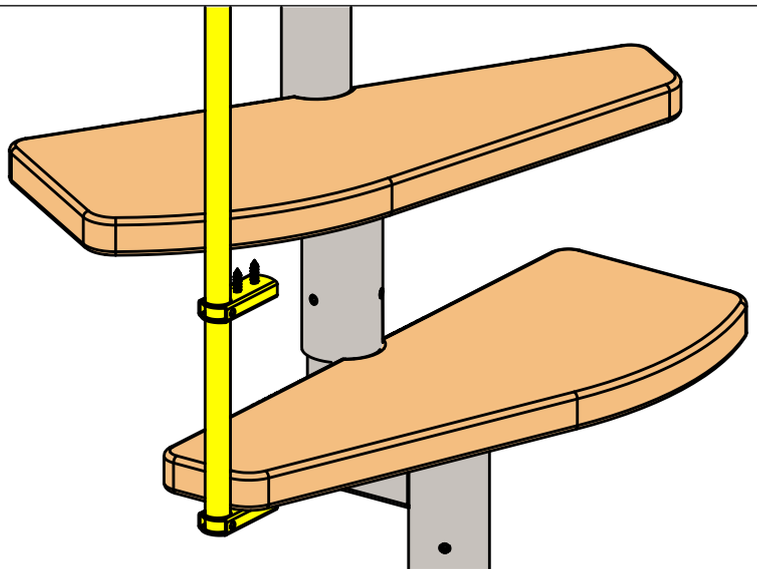
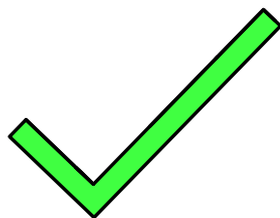
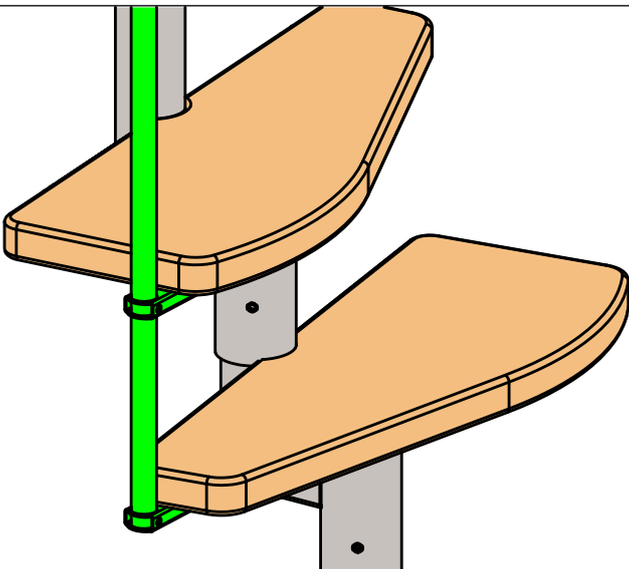
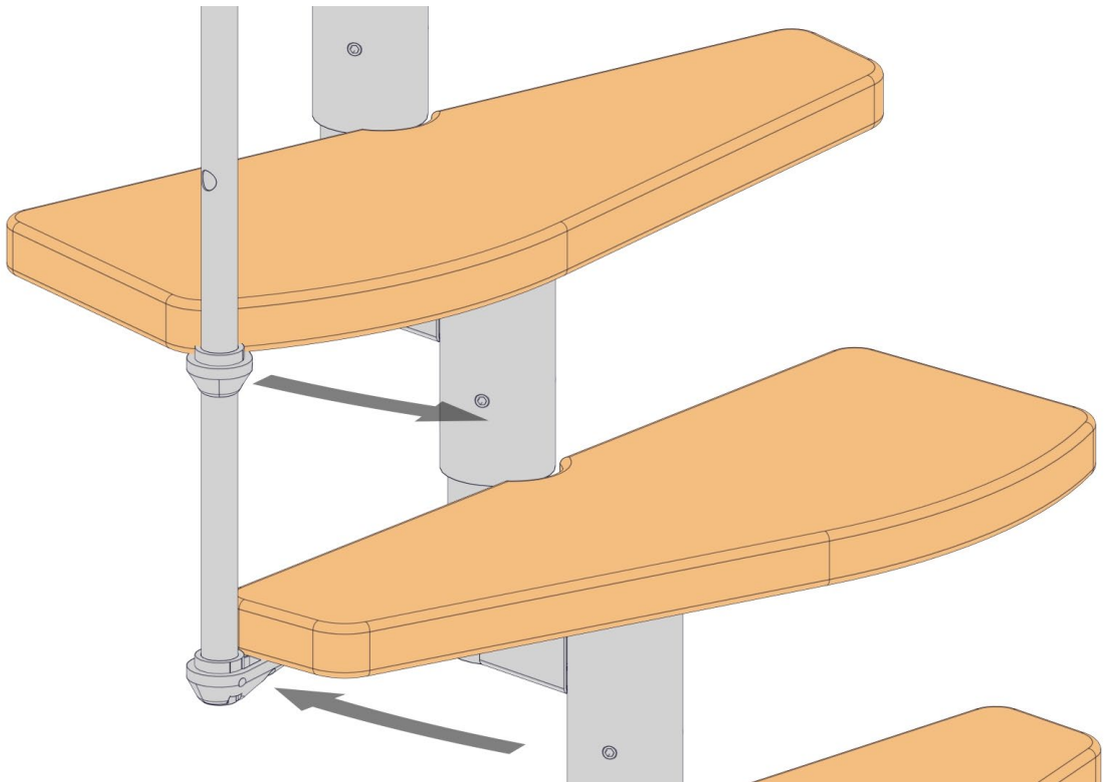
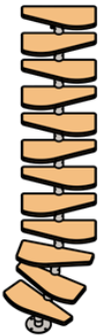
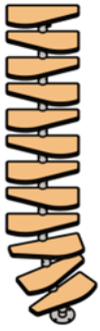
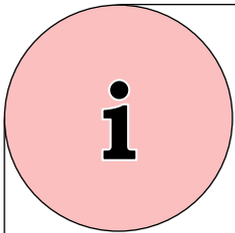
HS07

31



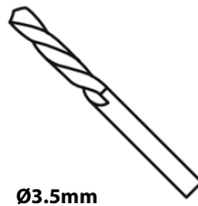
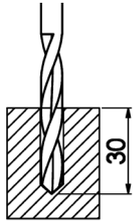
32







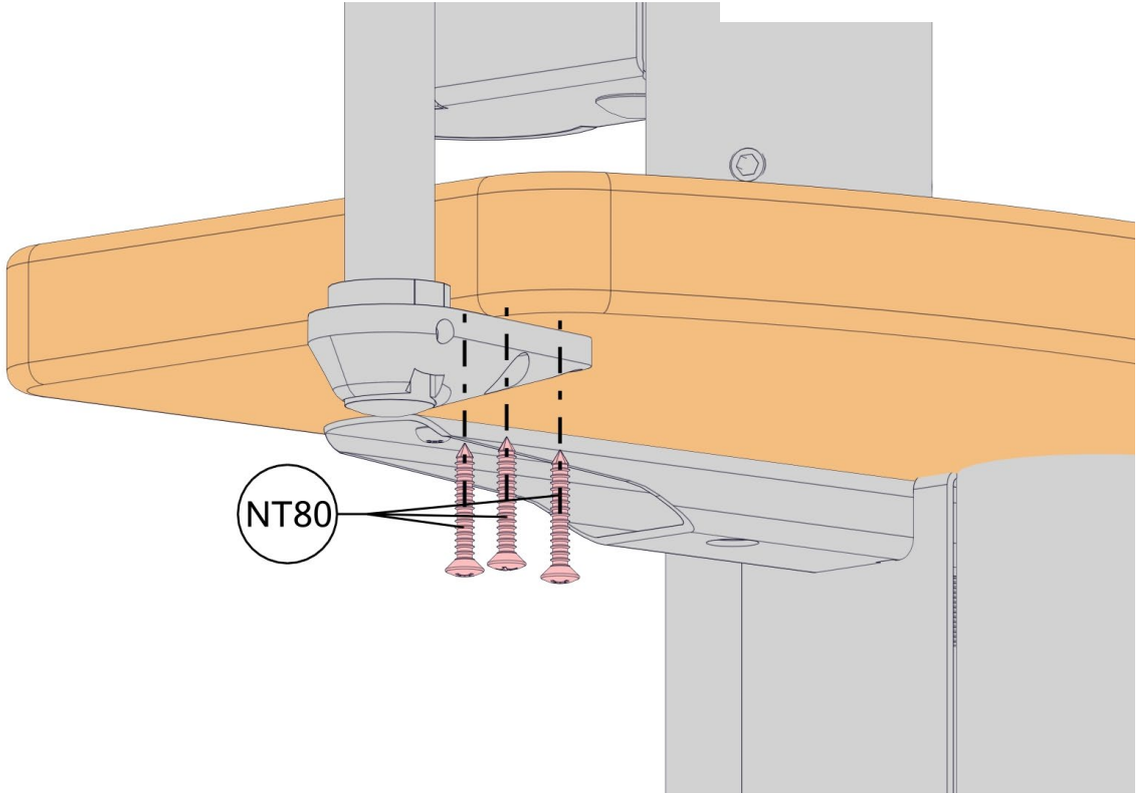
PH2



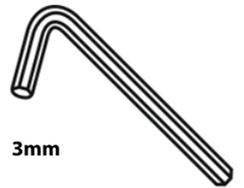
Ø3.5mm



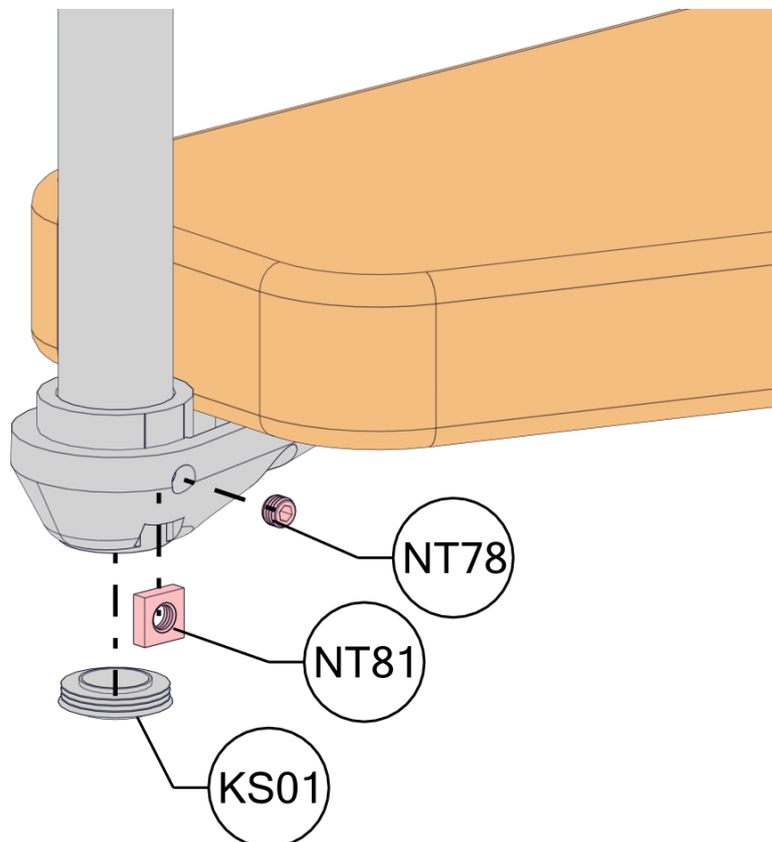
35



NT80



3mm



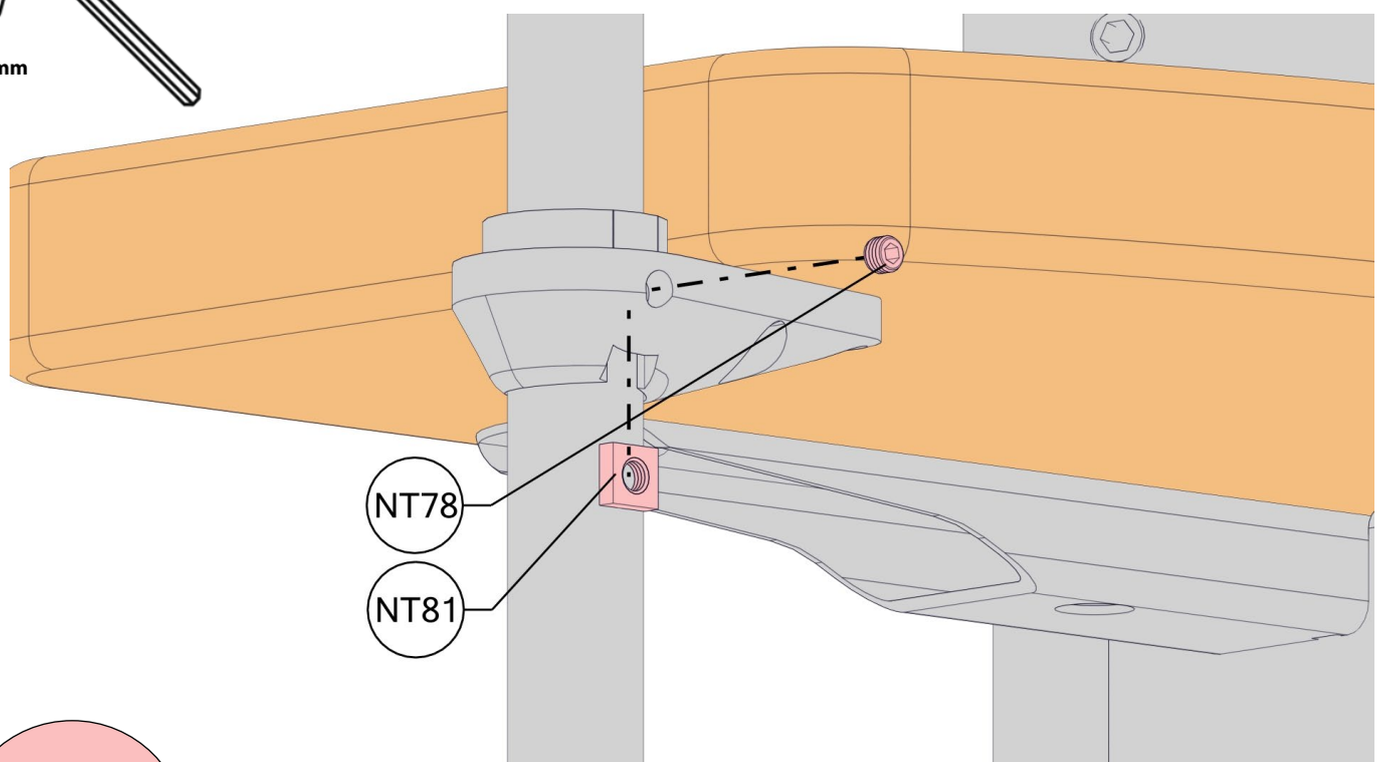
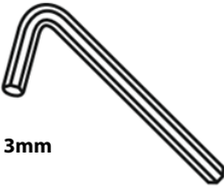
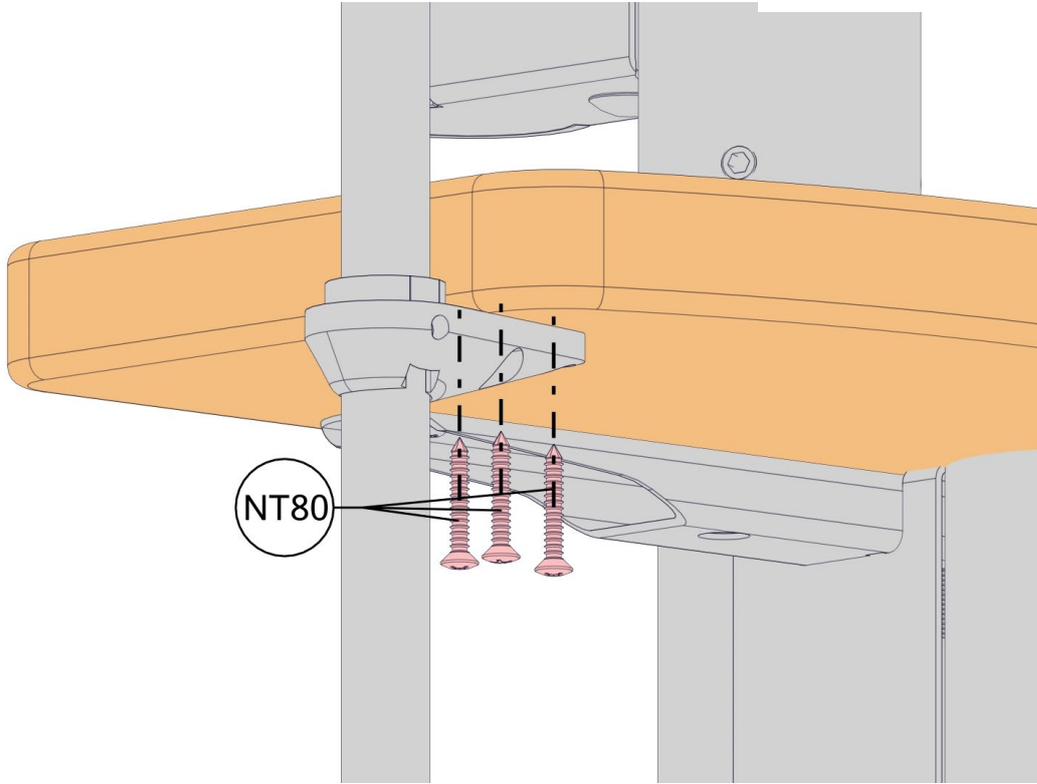
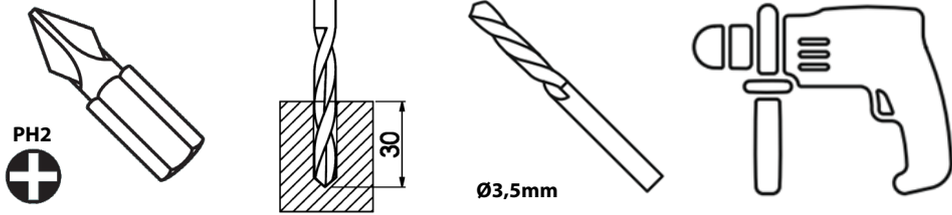
NT78

NT81

KS01

36

37



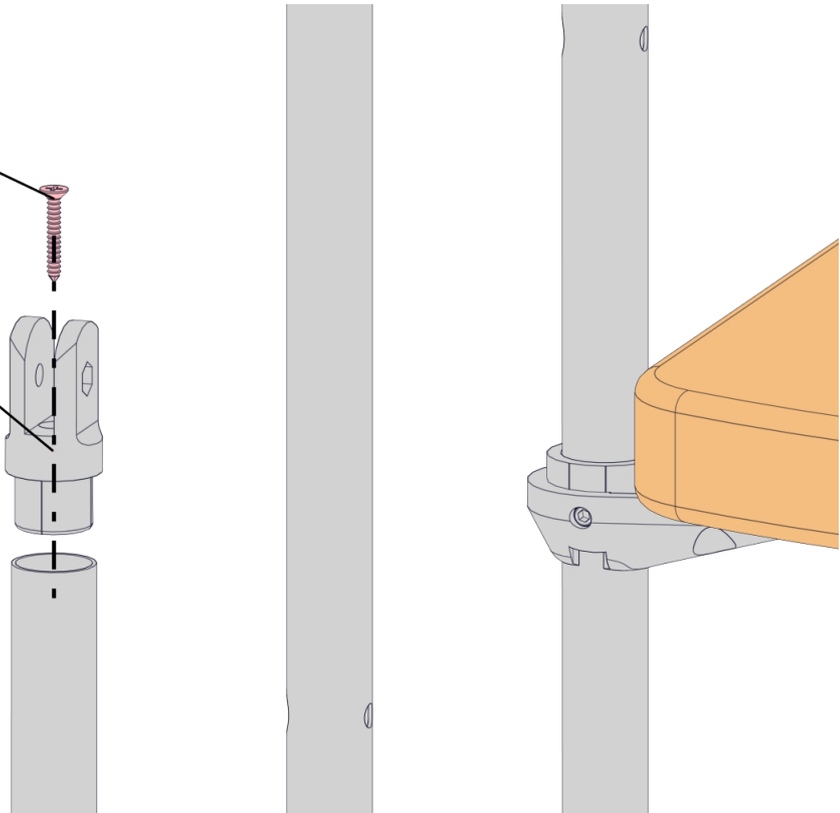
38



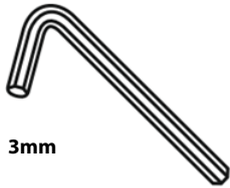
PH2

NT11

KS21



8mm

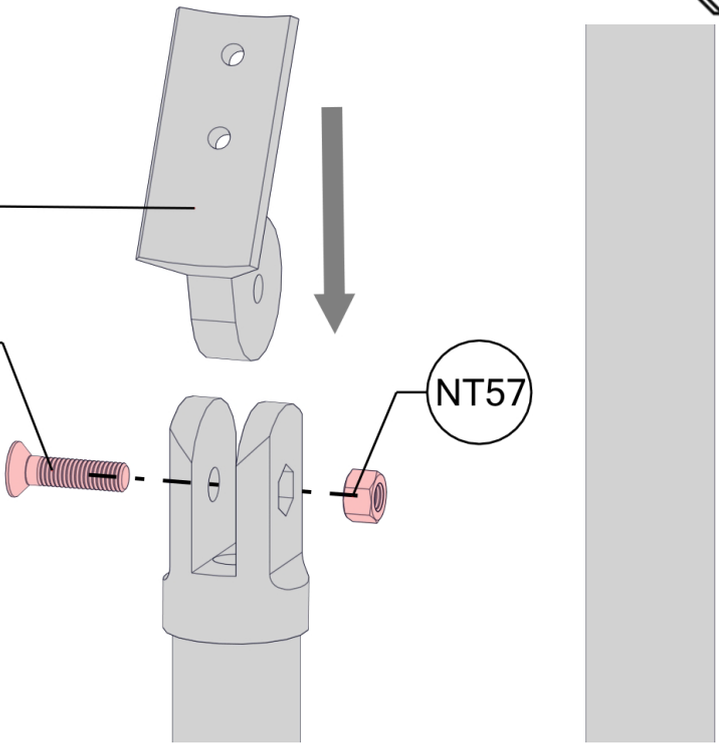


3mm

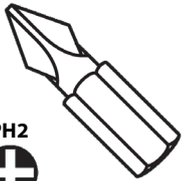
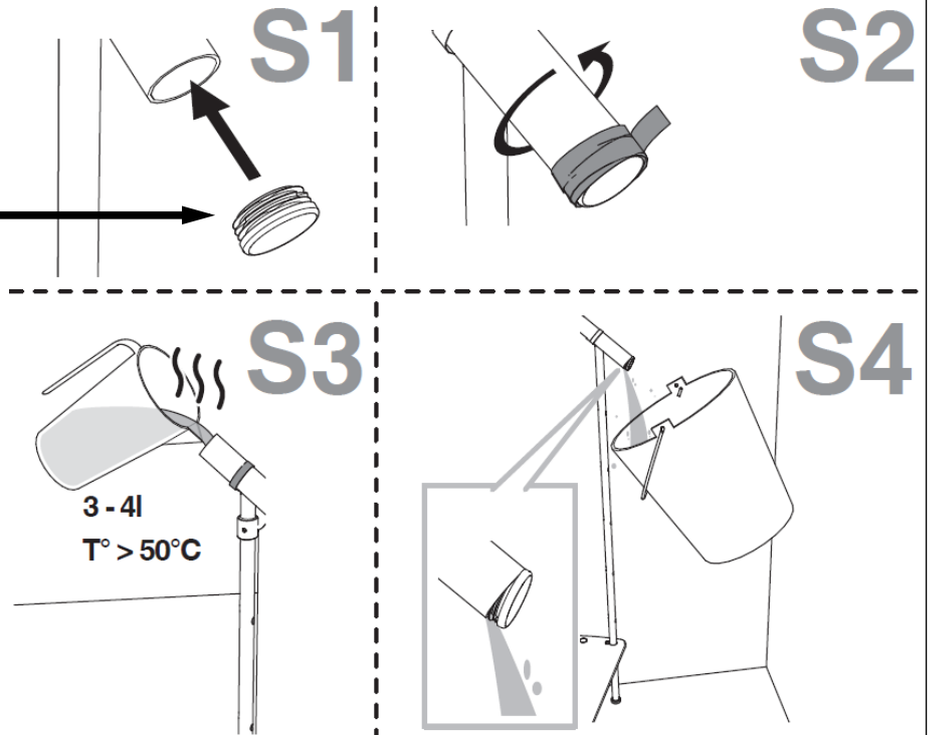
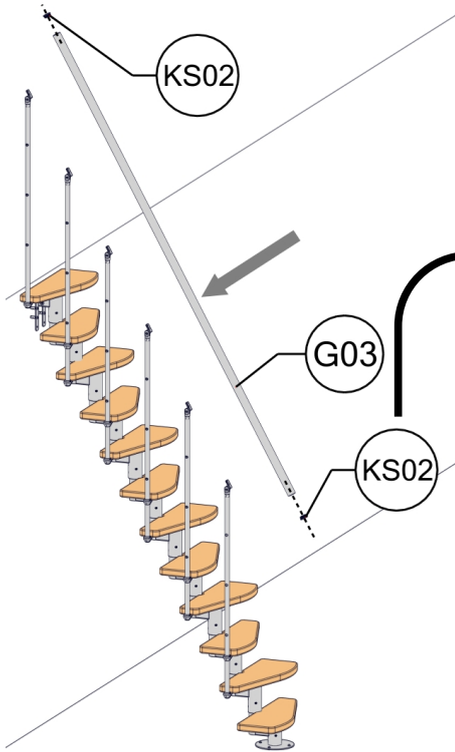
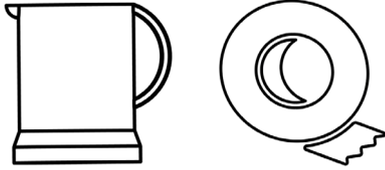
KS20

NT56

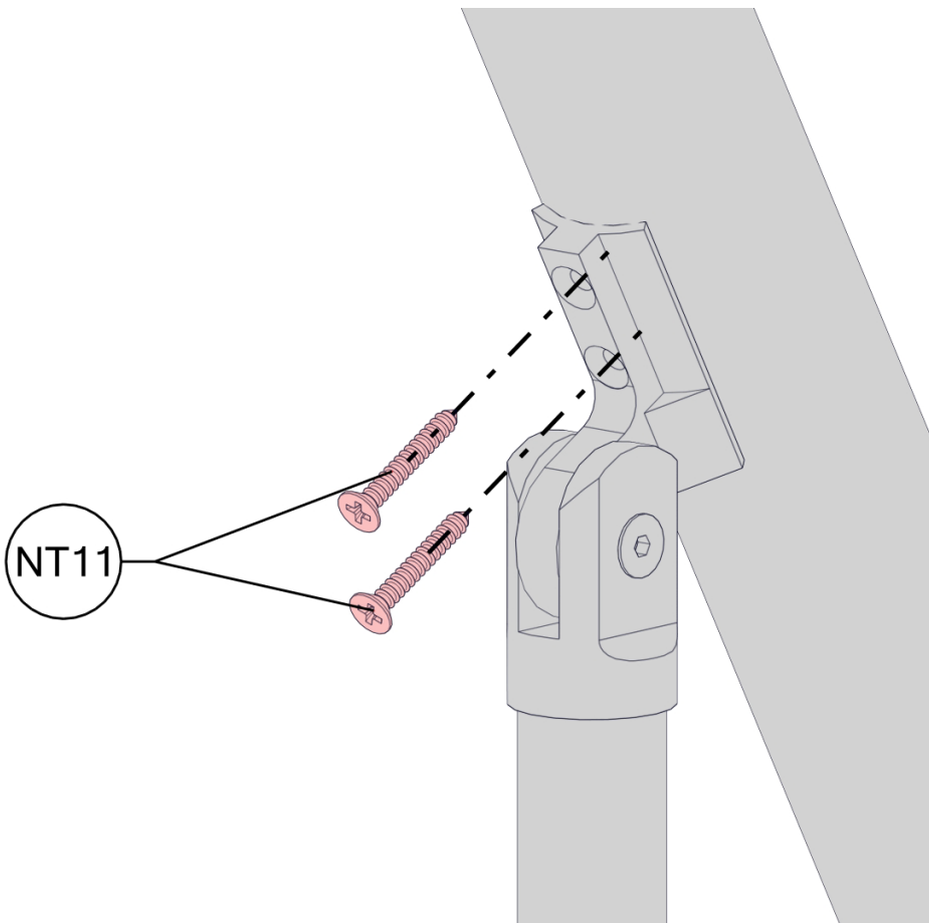
NT57



41



PH2
+



42

