



H1
(x63)



H7
(x8)



D197
(x8)



A25
(x24)



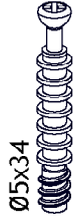
D196
(x8)



D198
(x8)



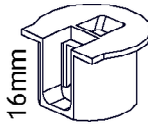
D36
(x20)



D2
(x50)



D5
(x50)



D45
(x4)



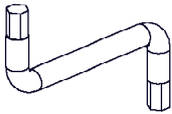
D4
(x24)



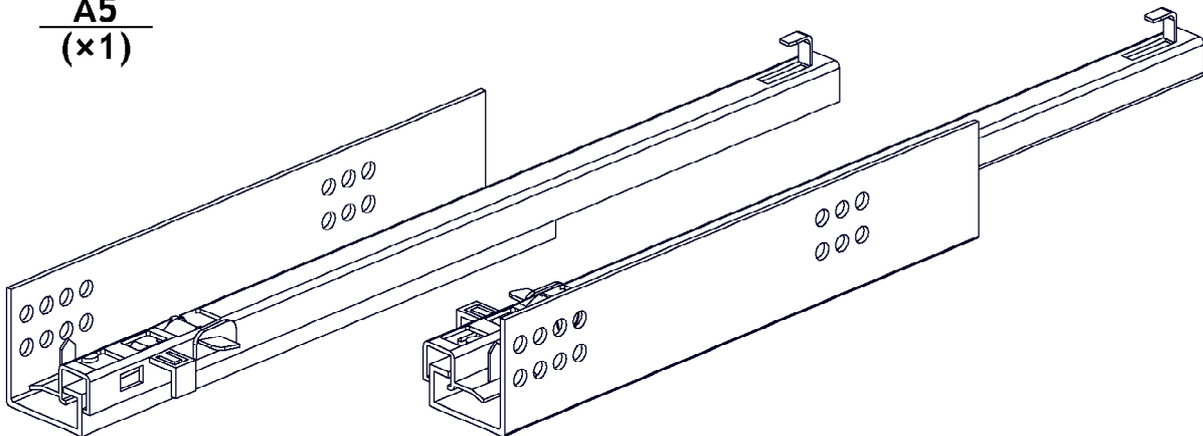
D19
(x4)



A59
(x17)

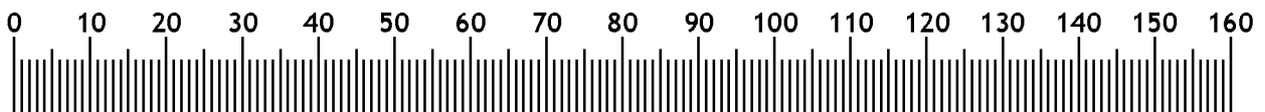


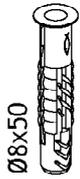
A5
(x1)



E86
(x3)

385mm





Ø8x50

H20
(x2)



M8

A94
(x2)



Ø6x80

A104
(x2)



B103
(x3)

L=600mm
(544mm)

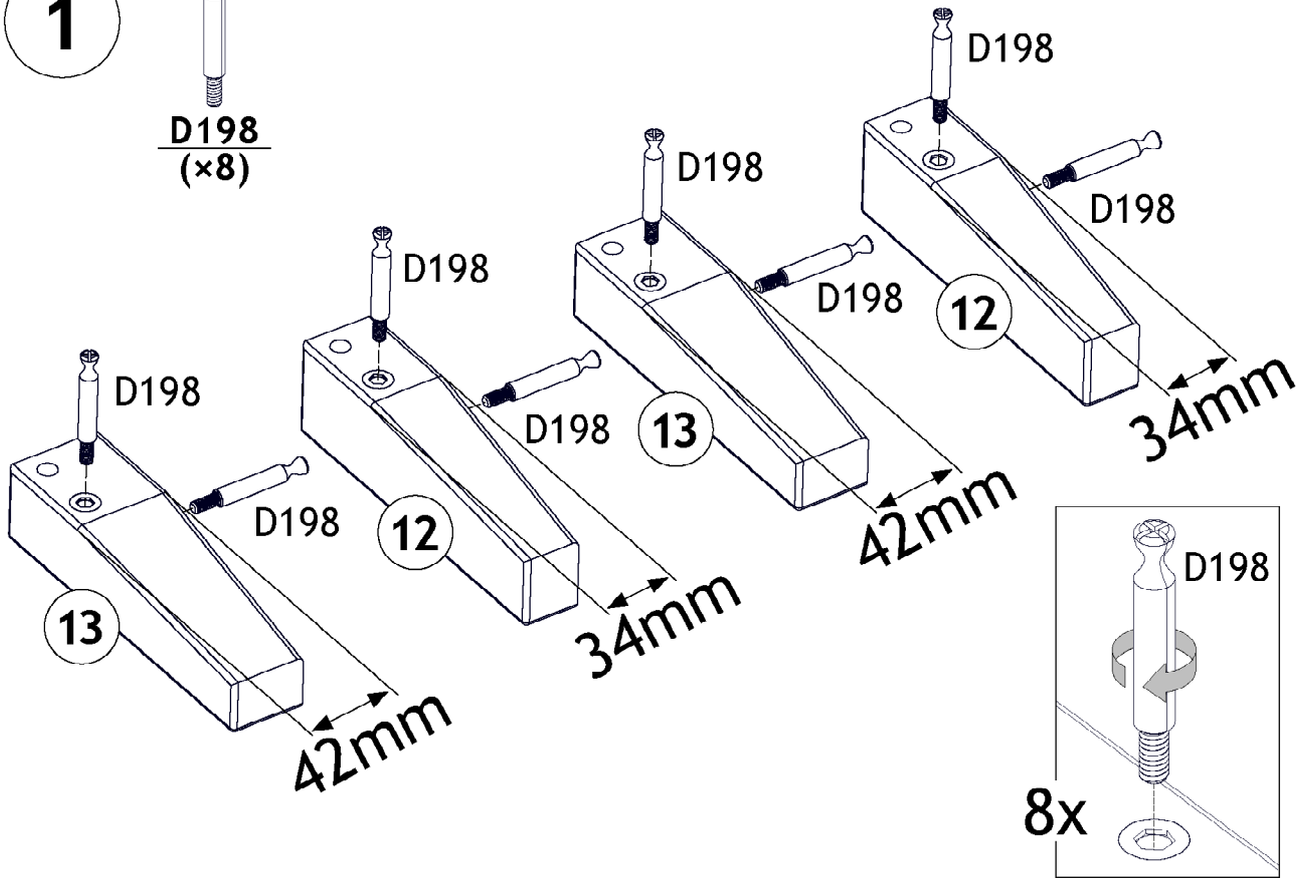


M4x28

A29
(x6)

1

D198
(x8)



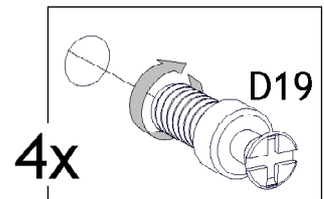
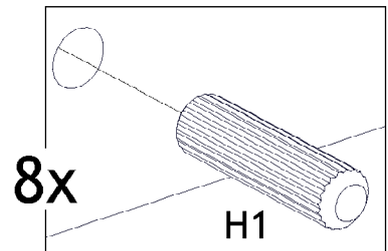
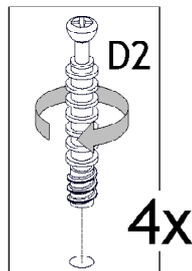
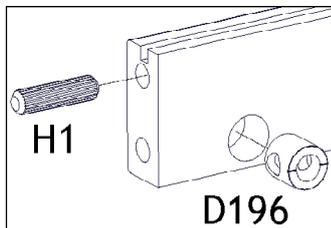
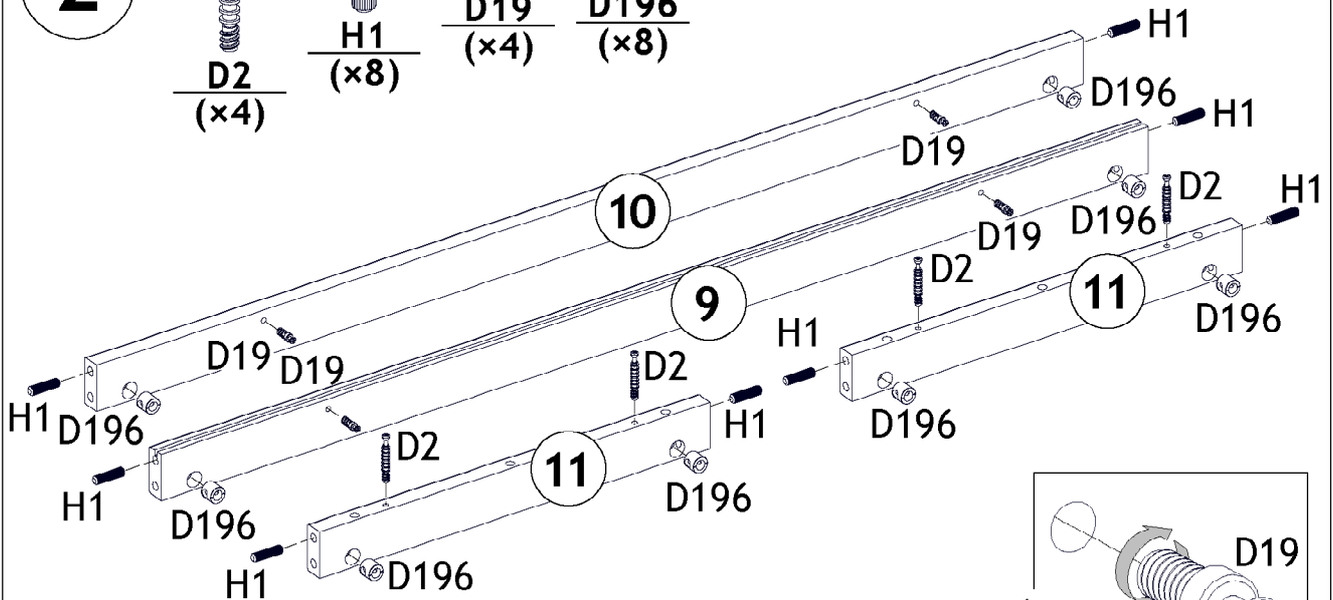
2

D2
(x4)

H1
(x8)

D19
(x4)

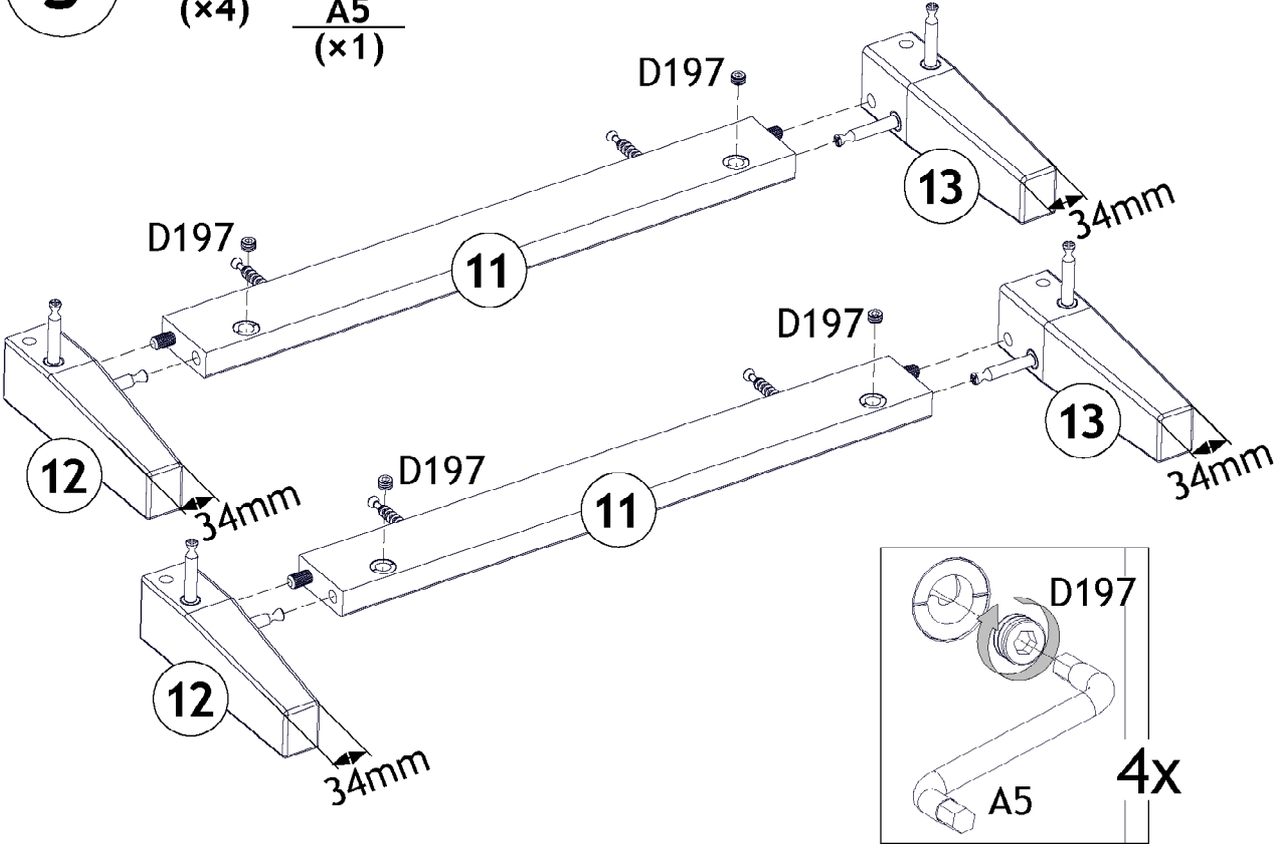
D196
(x8)



3

D197
(x4)

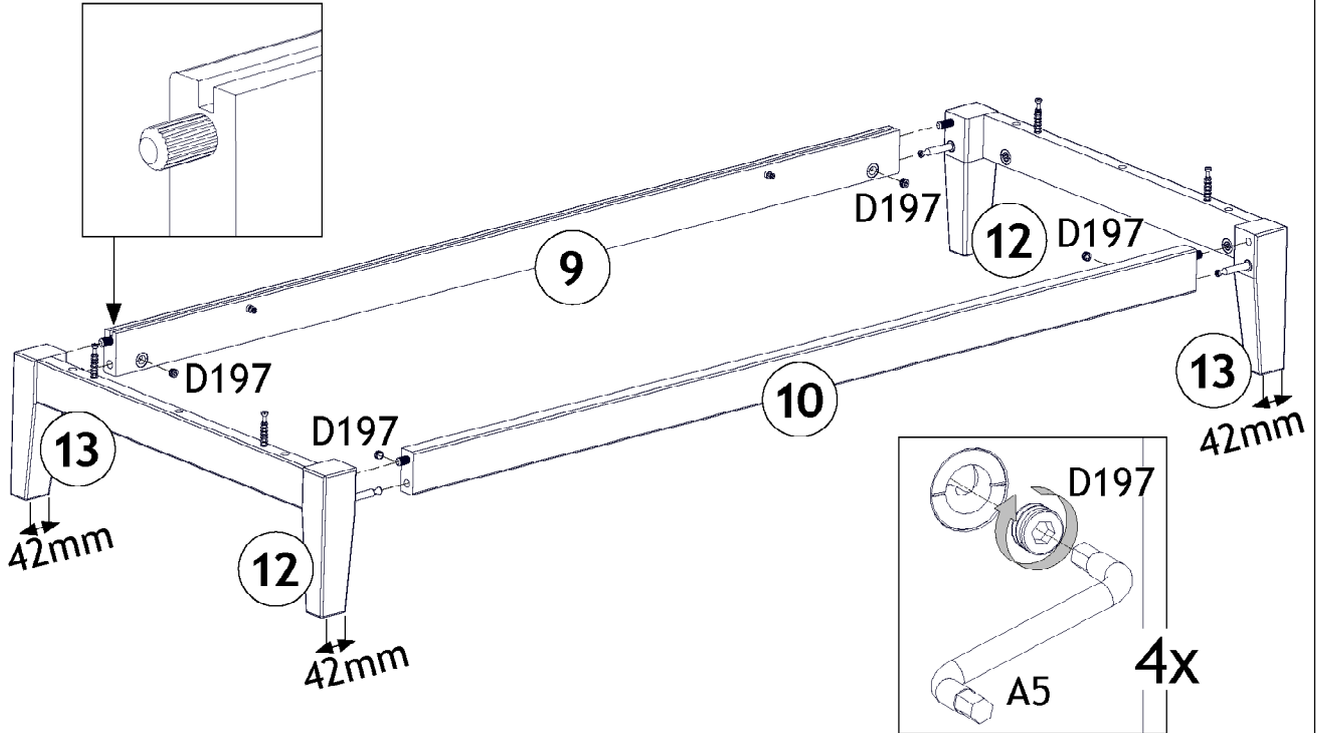
A5
(x1)



4

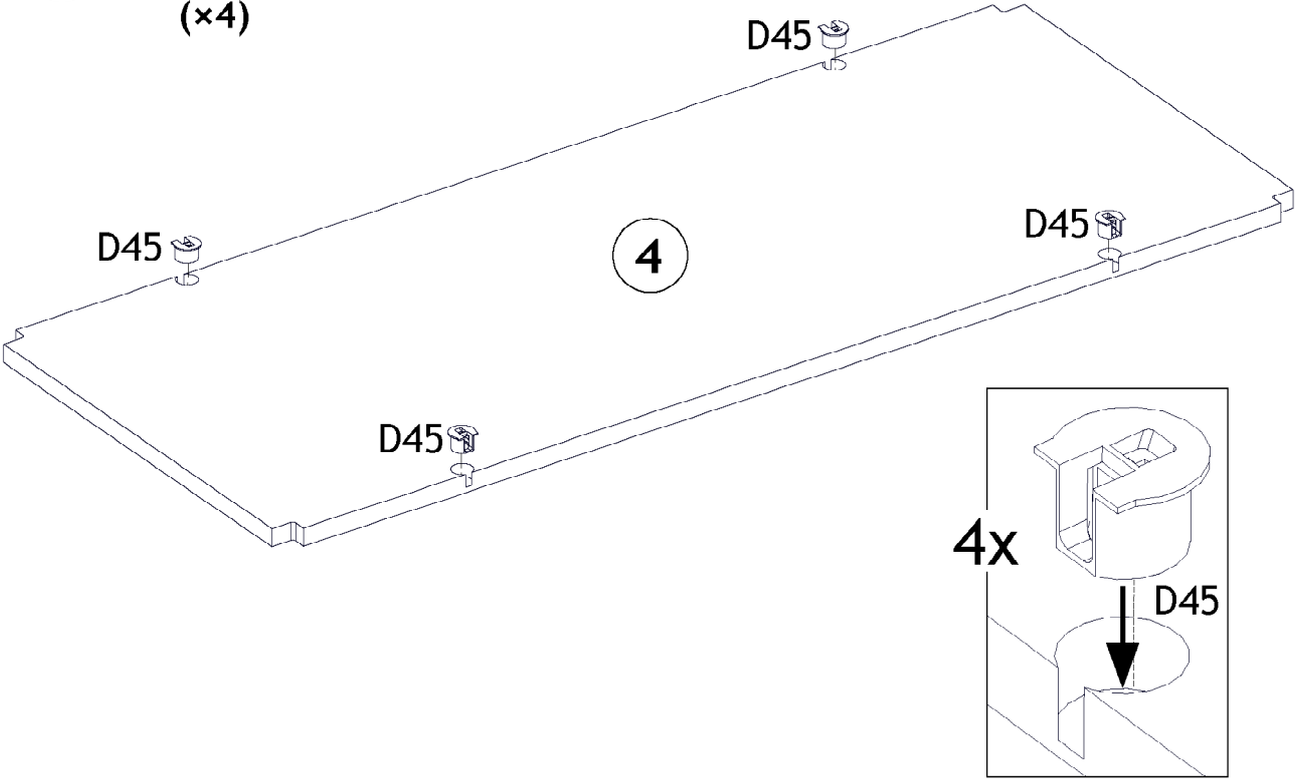
D197
(x4)

A5
(x1)

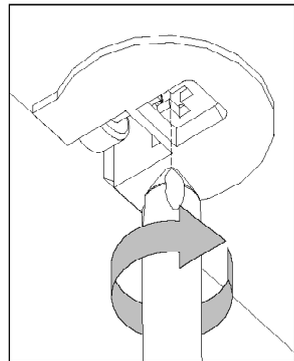
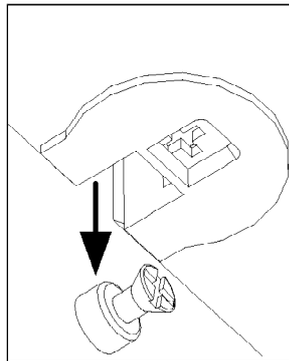
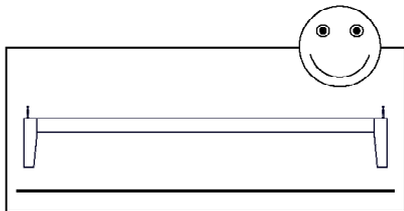
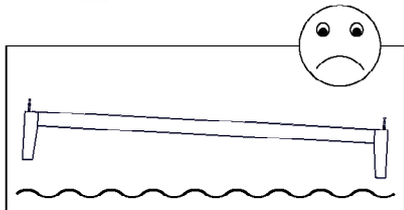
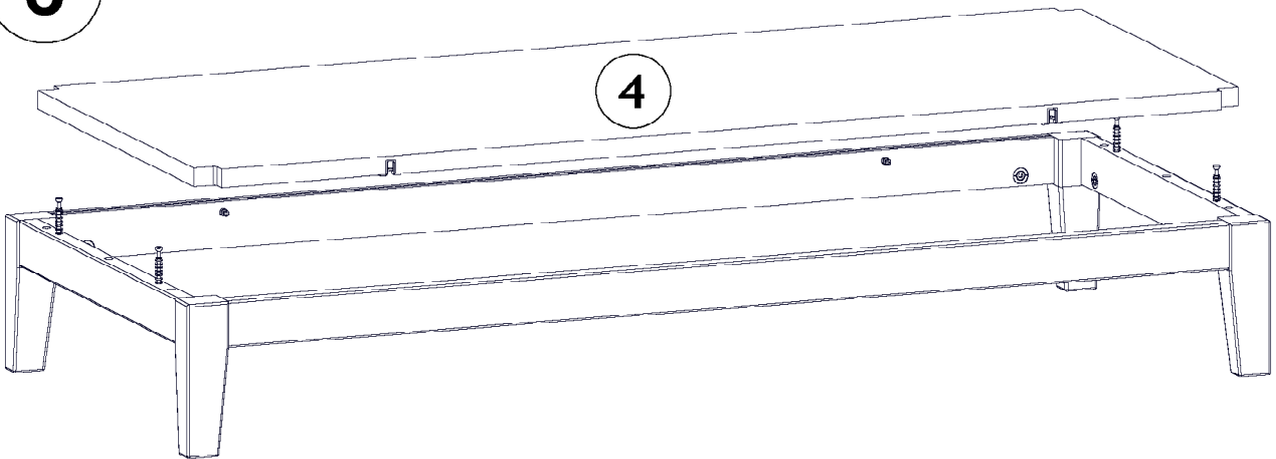


5

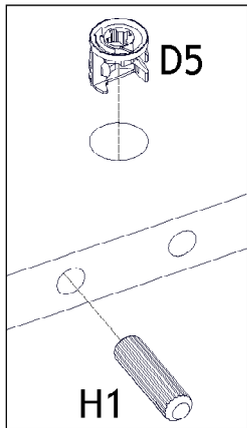
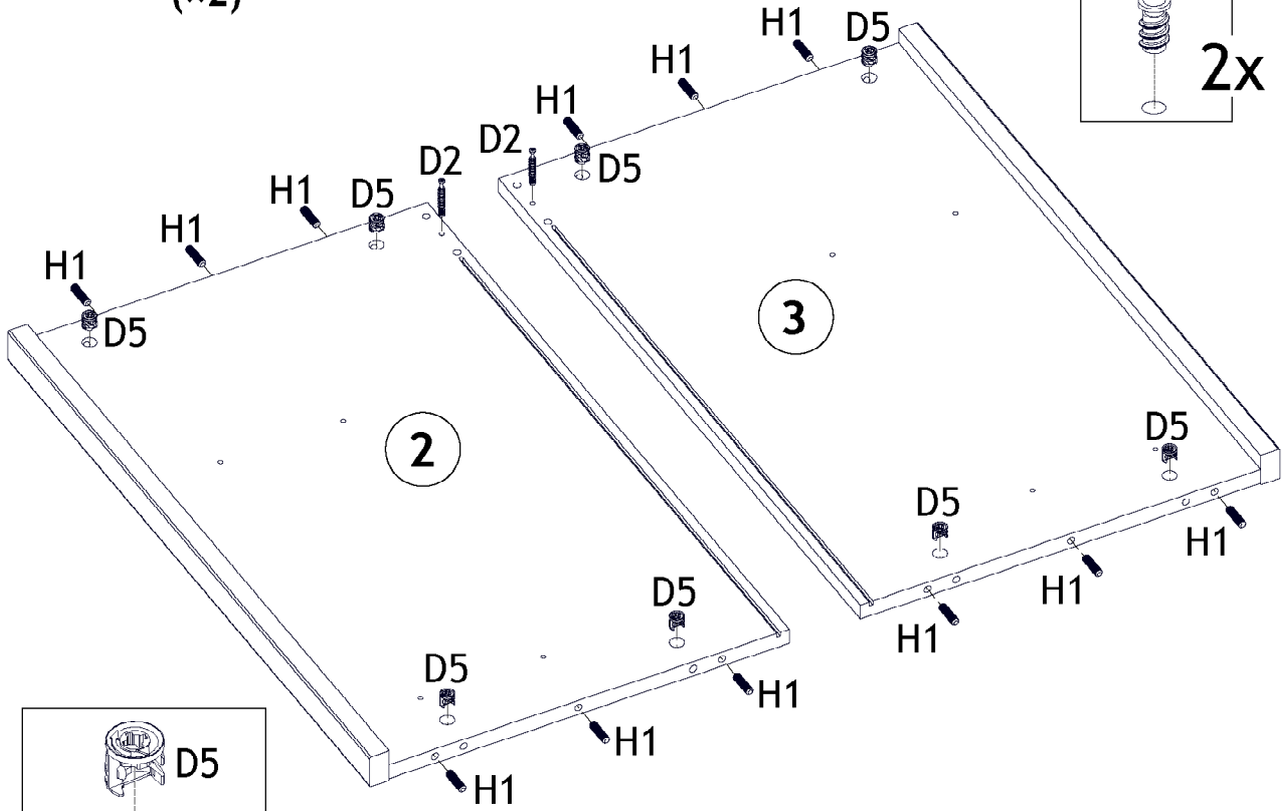
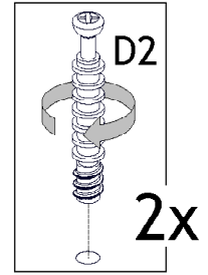
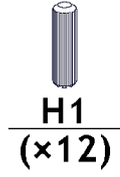
D45
(x4)



6



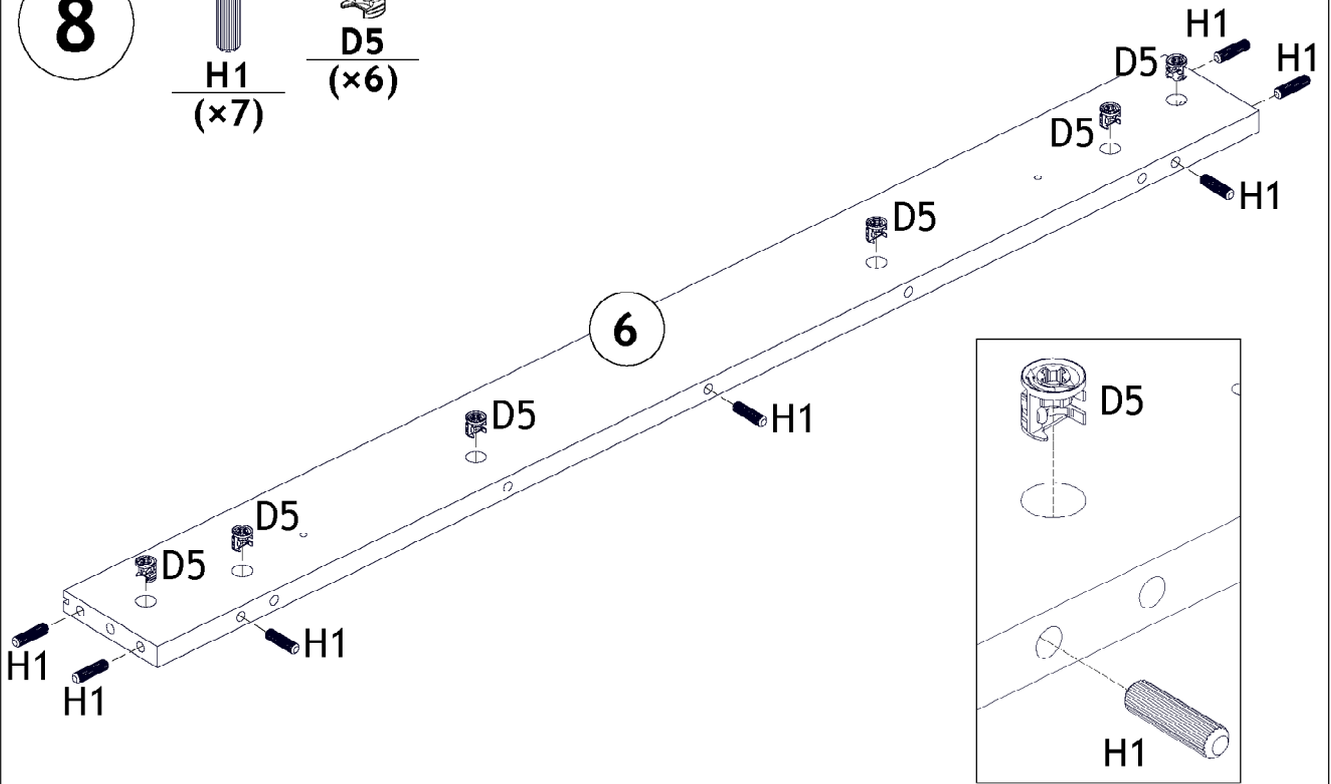
7



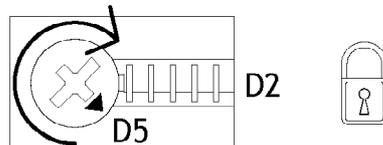
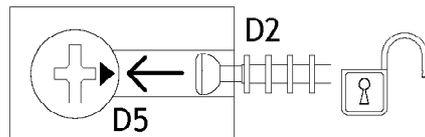
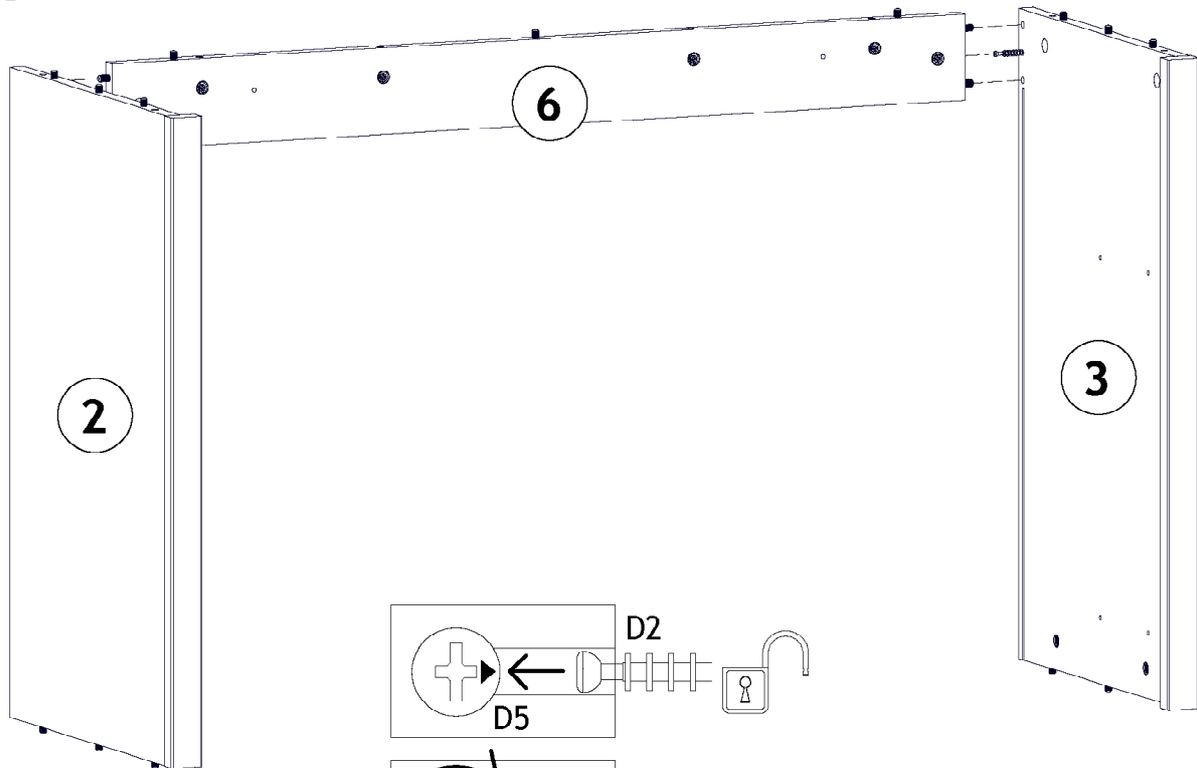
8

H1
(x7)

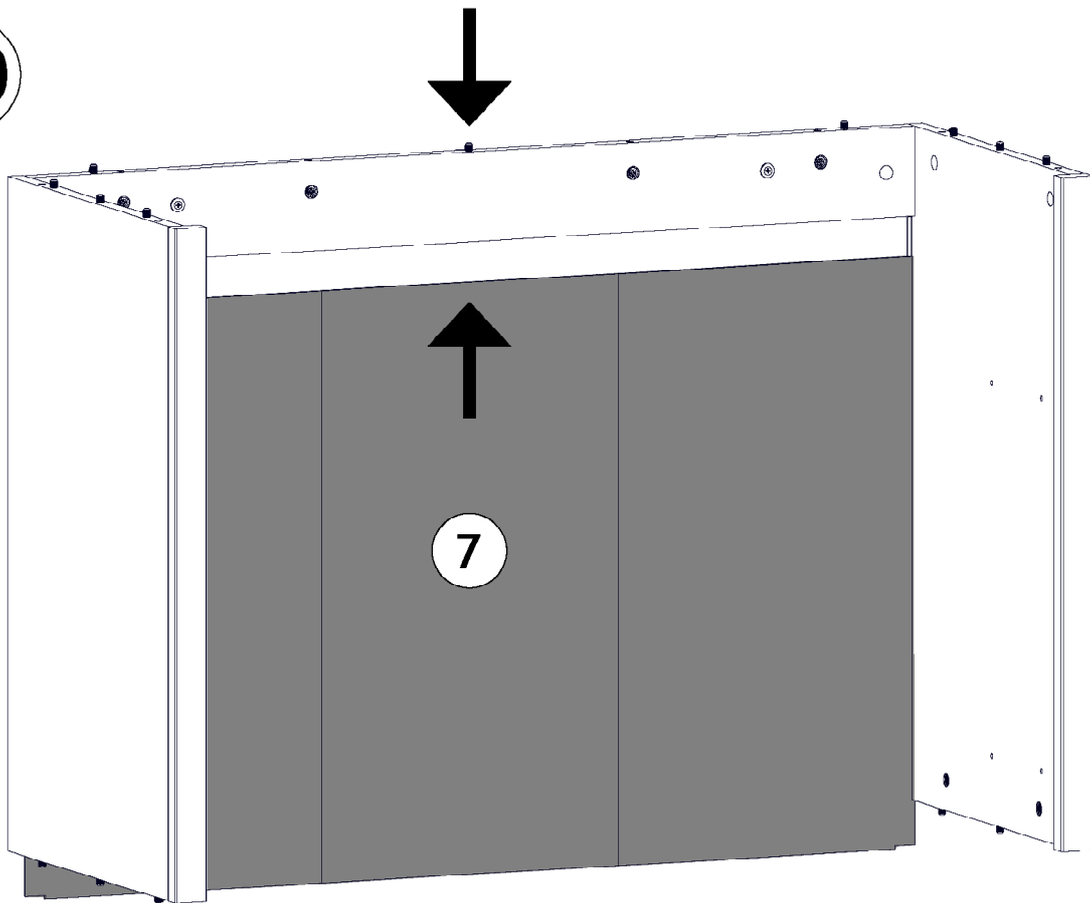
D5
(x6)



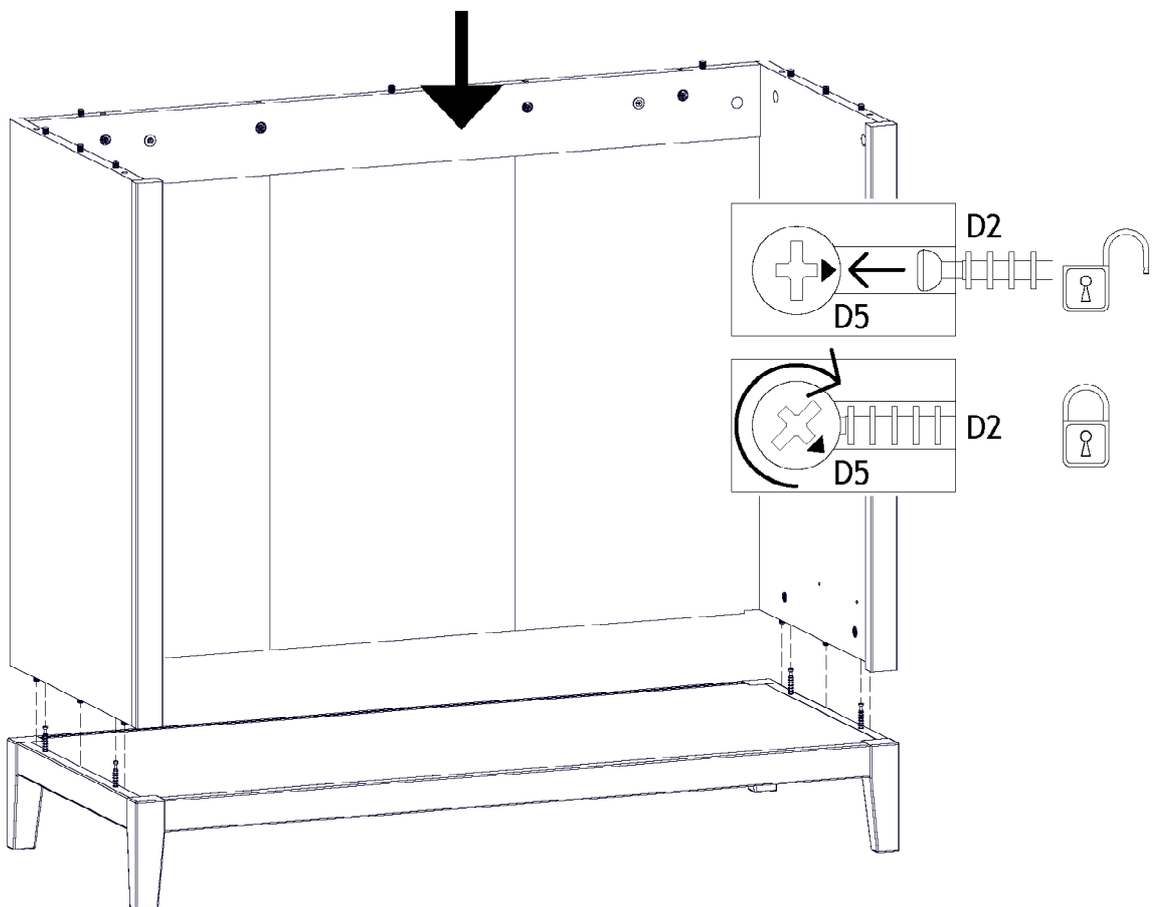
9



10



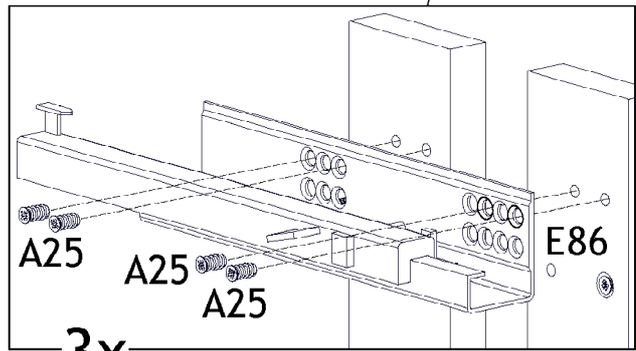
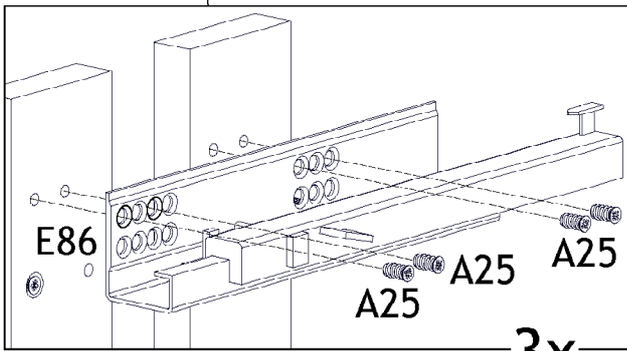
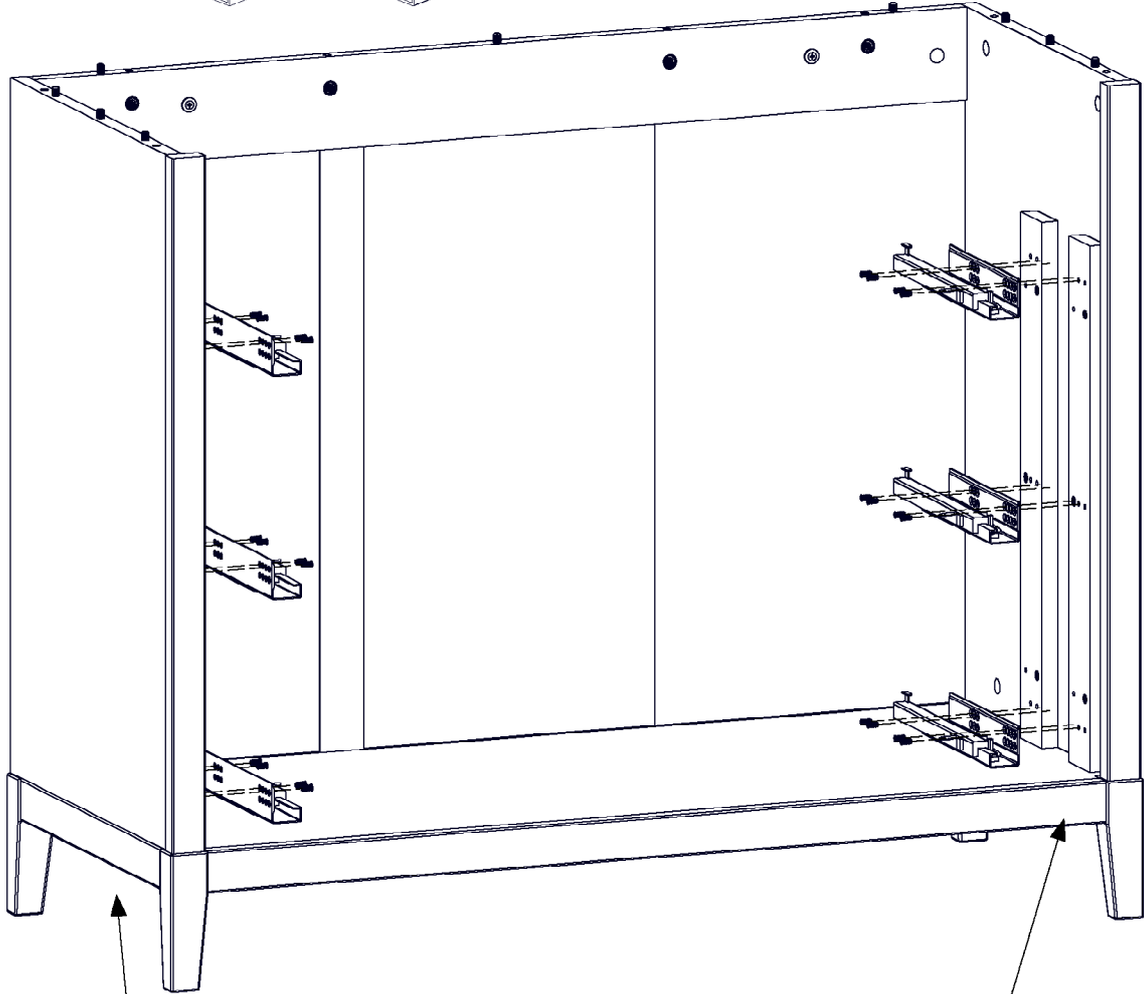
11



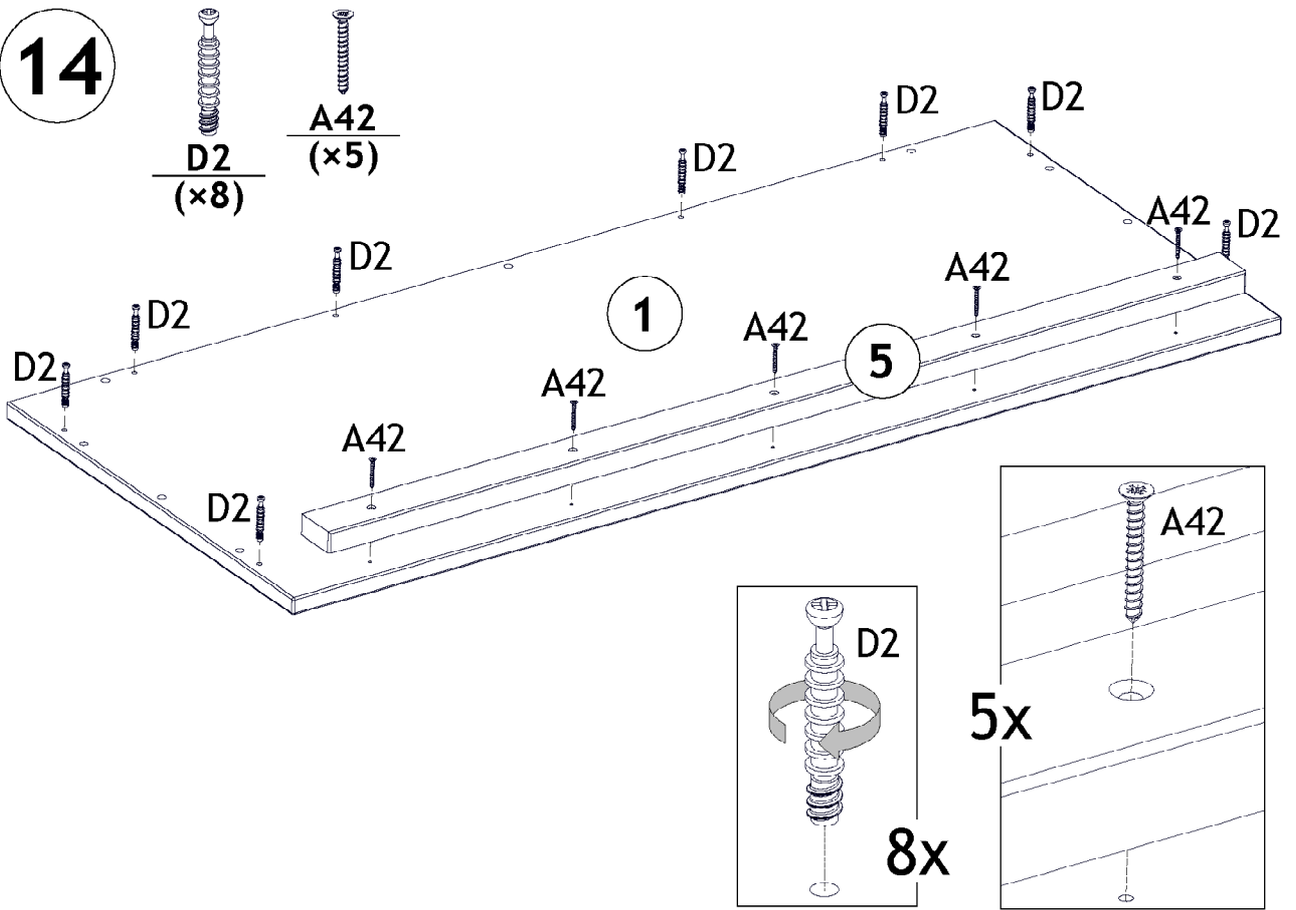
13

A25
(x24)

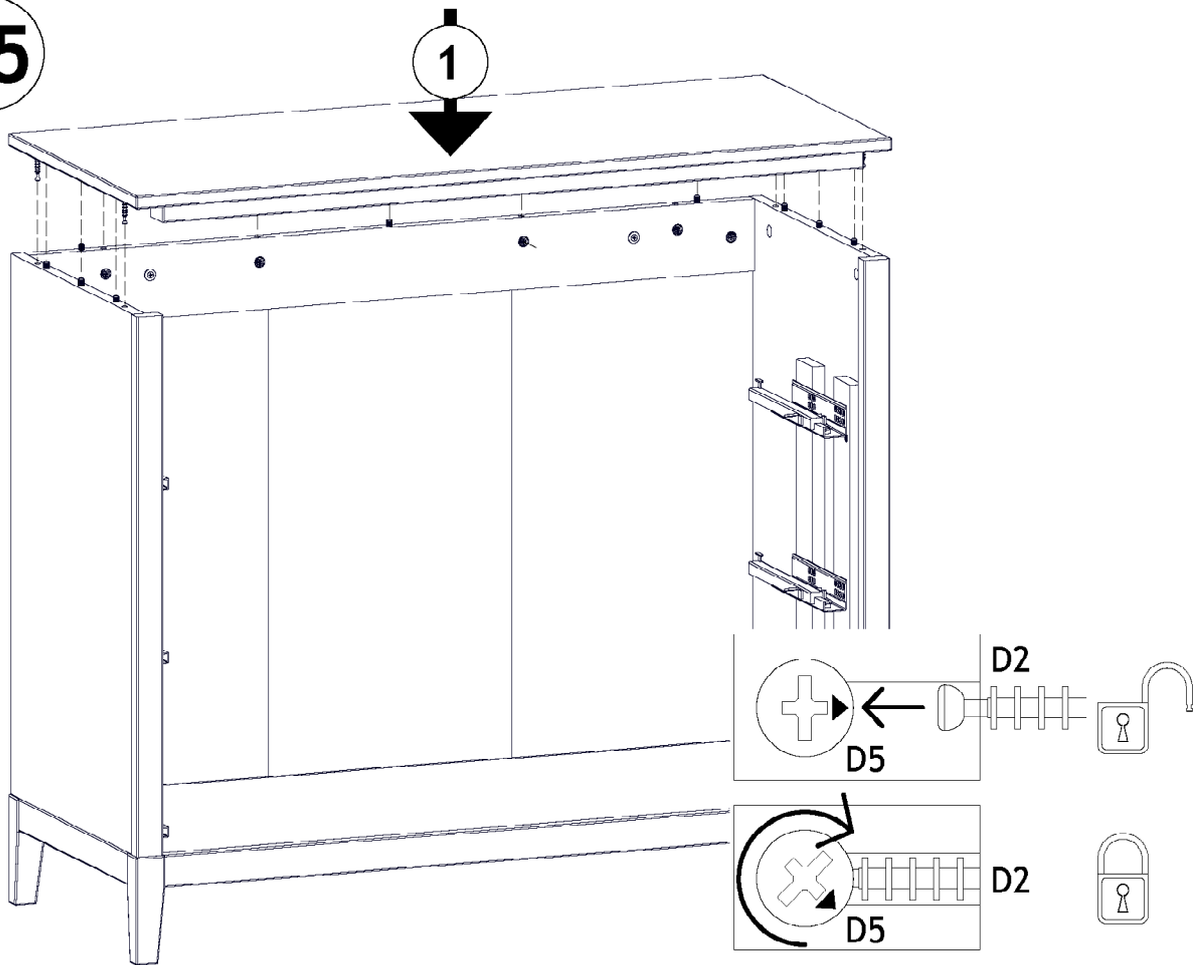
E86
(x3)



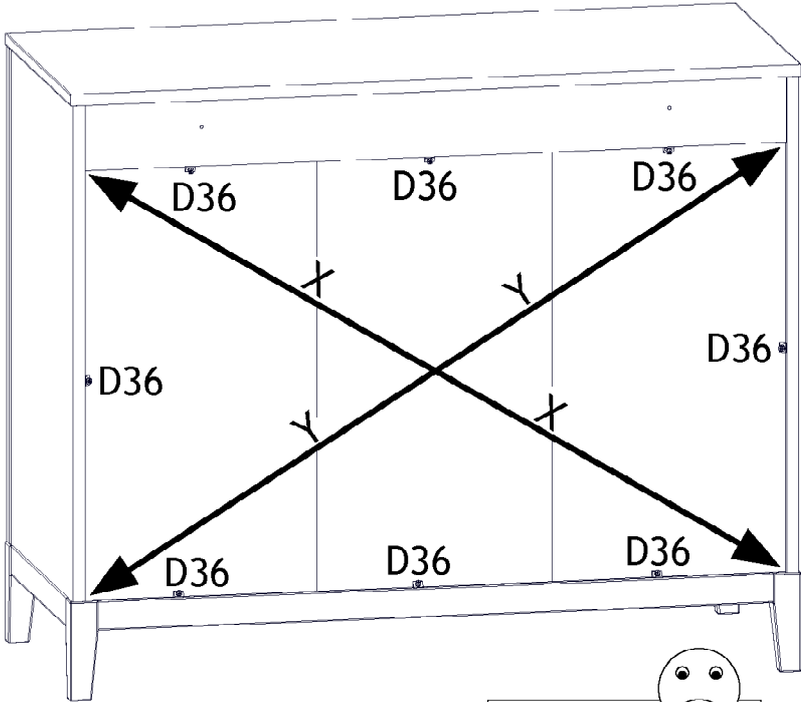
14



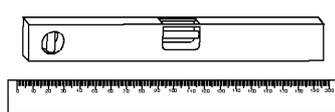
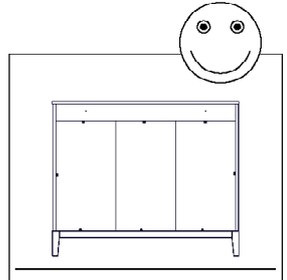
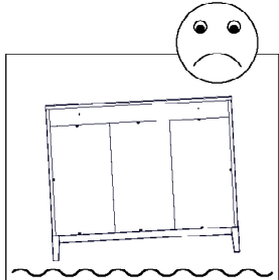
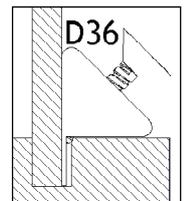
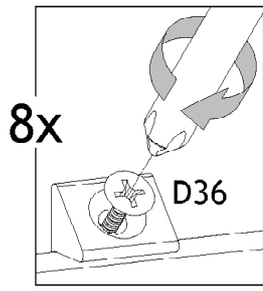
15



16

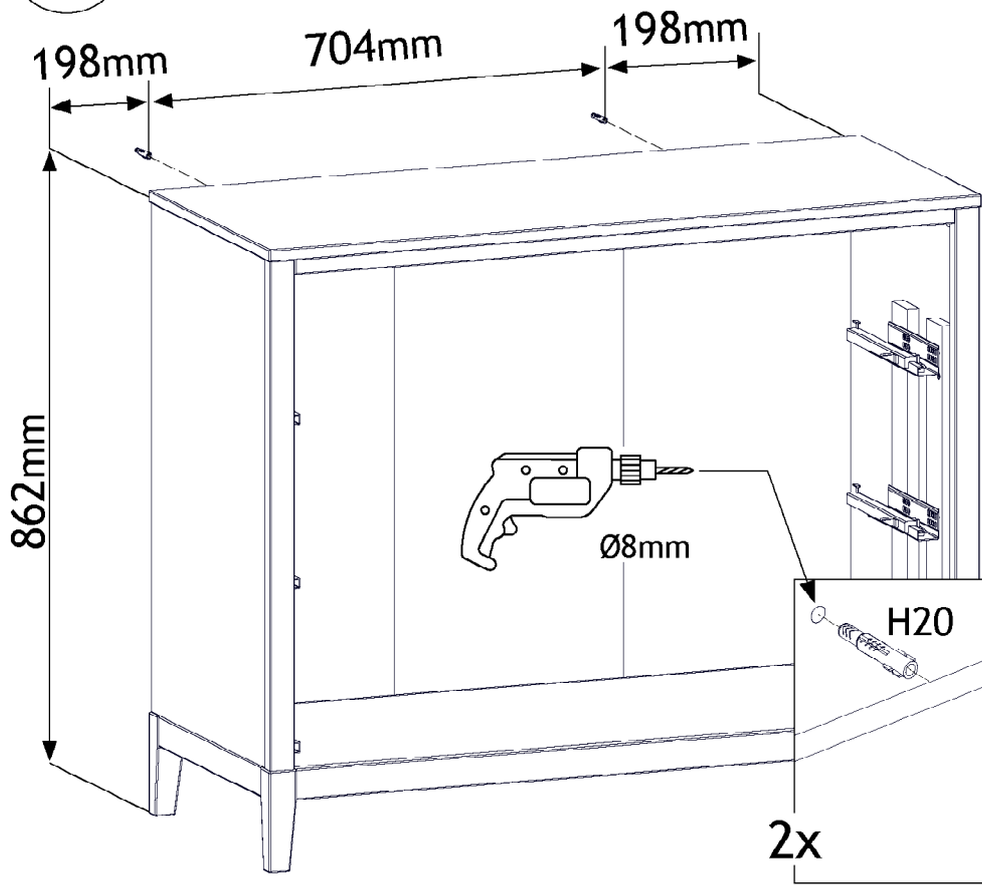


D36
(x8)

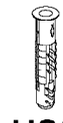


X=Y

17

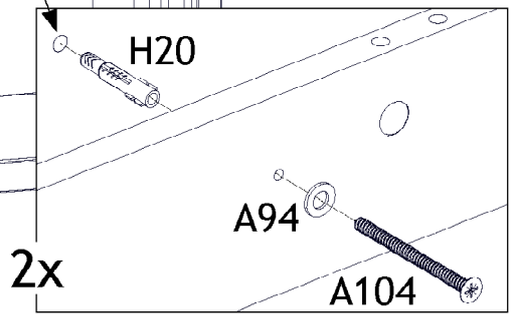


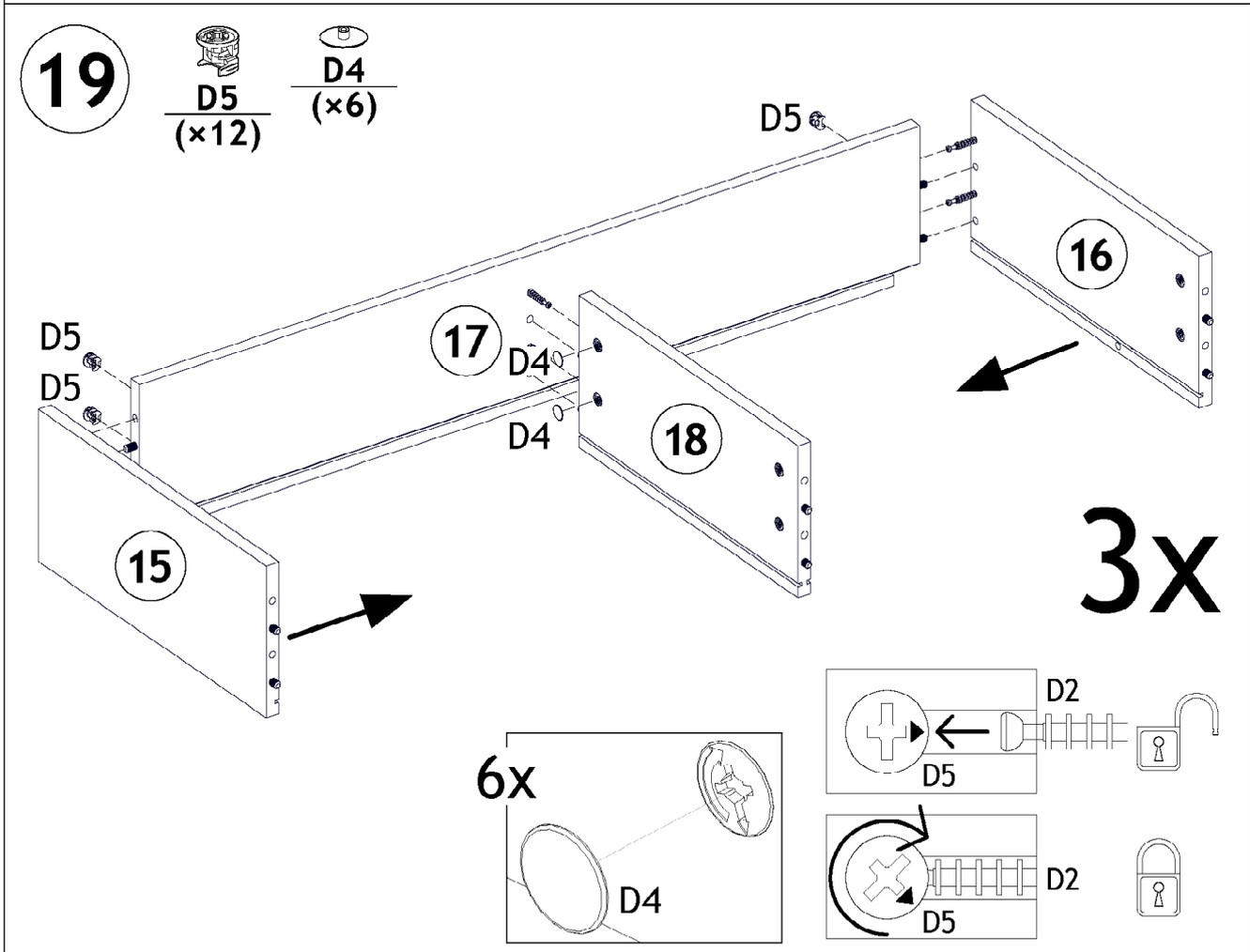
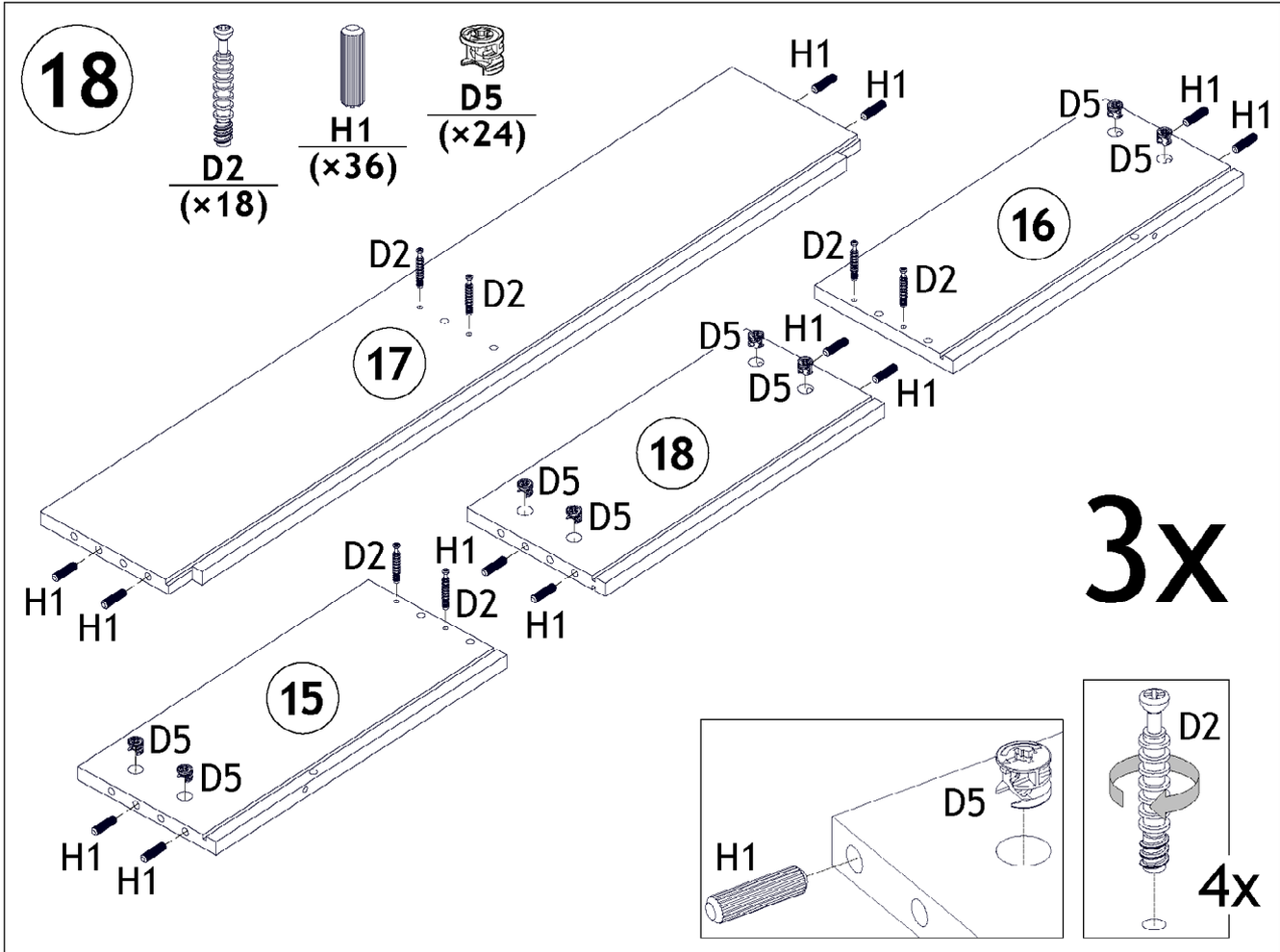
A94
(x2)



H20
(x2)

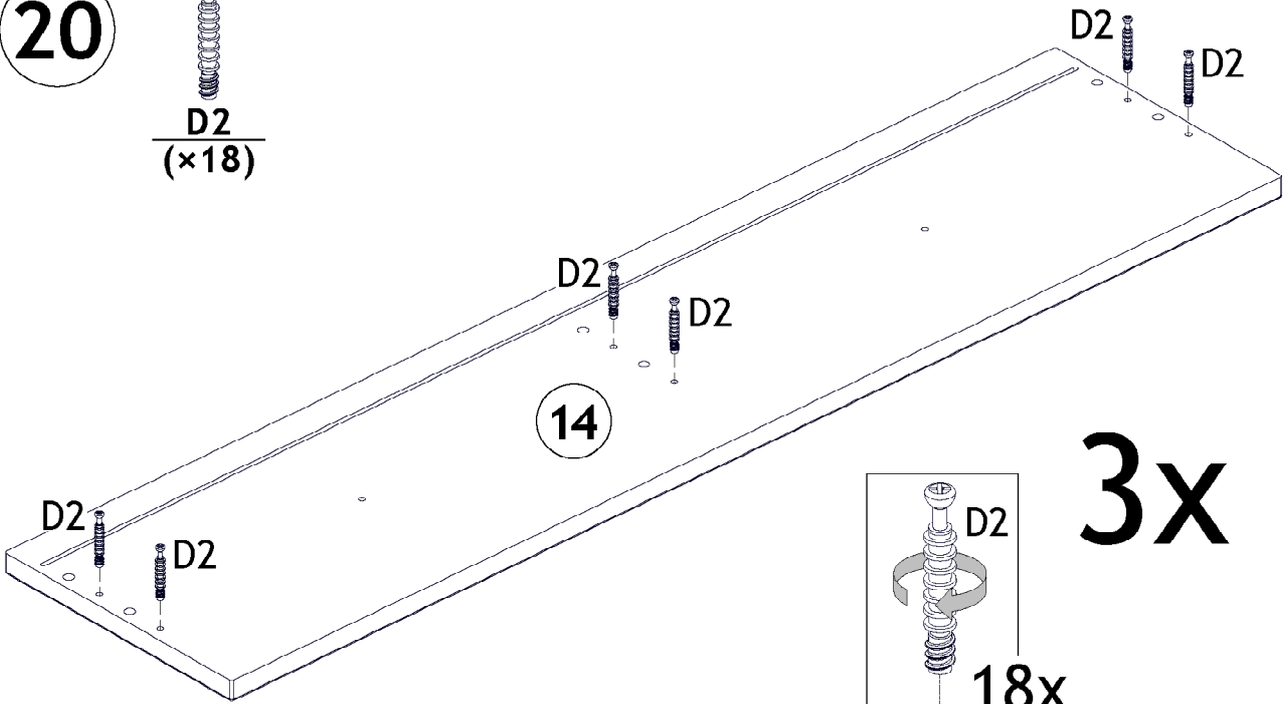
A104
(x2)





20

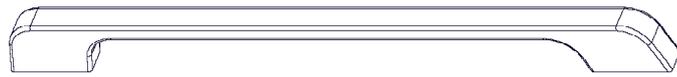
D2
(x18)



3x

18x

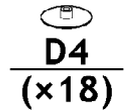
21



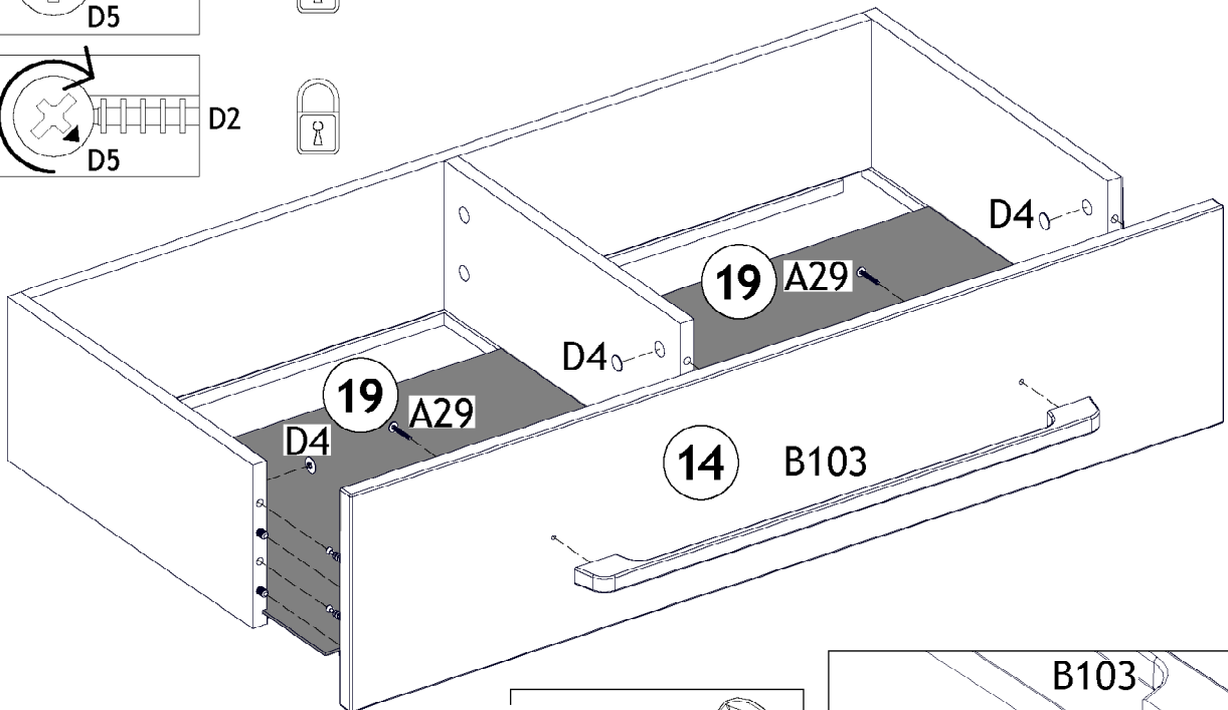
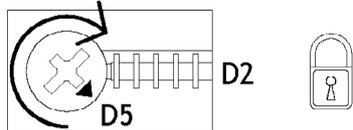
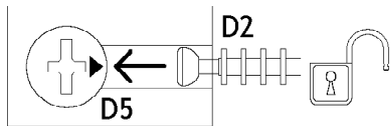
B103
(x3)



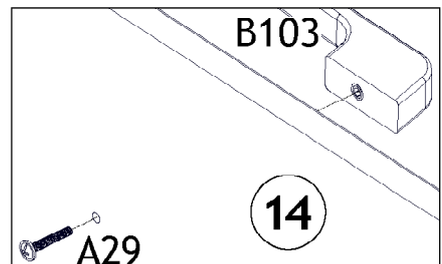
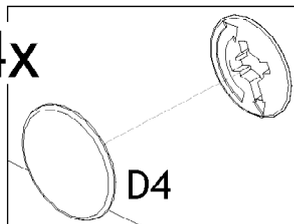
A29
(x6)



D4
(x18)

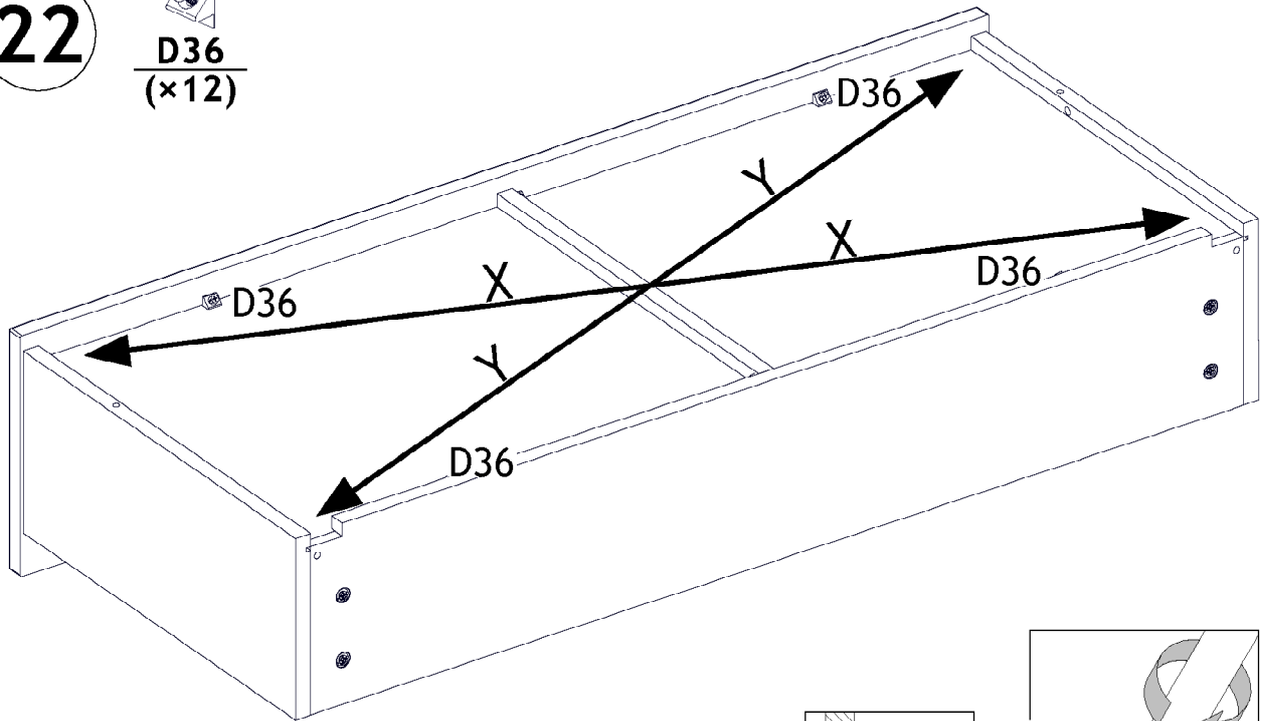


4x

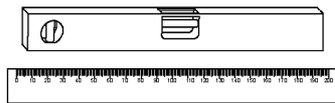


22

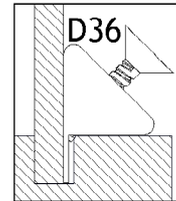
D36
(x12)



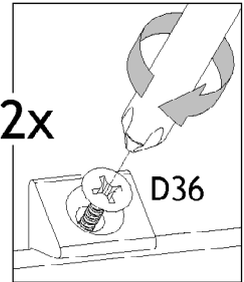
3x



X=Y



12x



23

