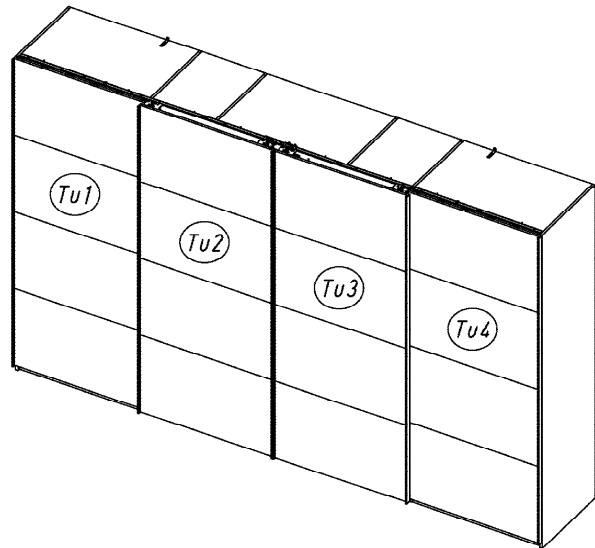
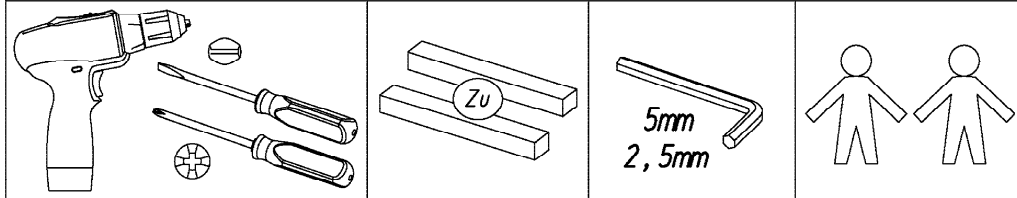


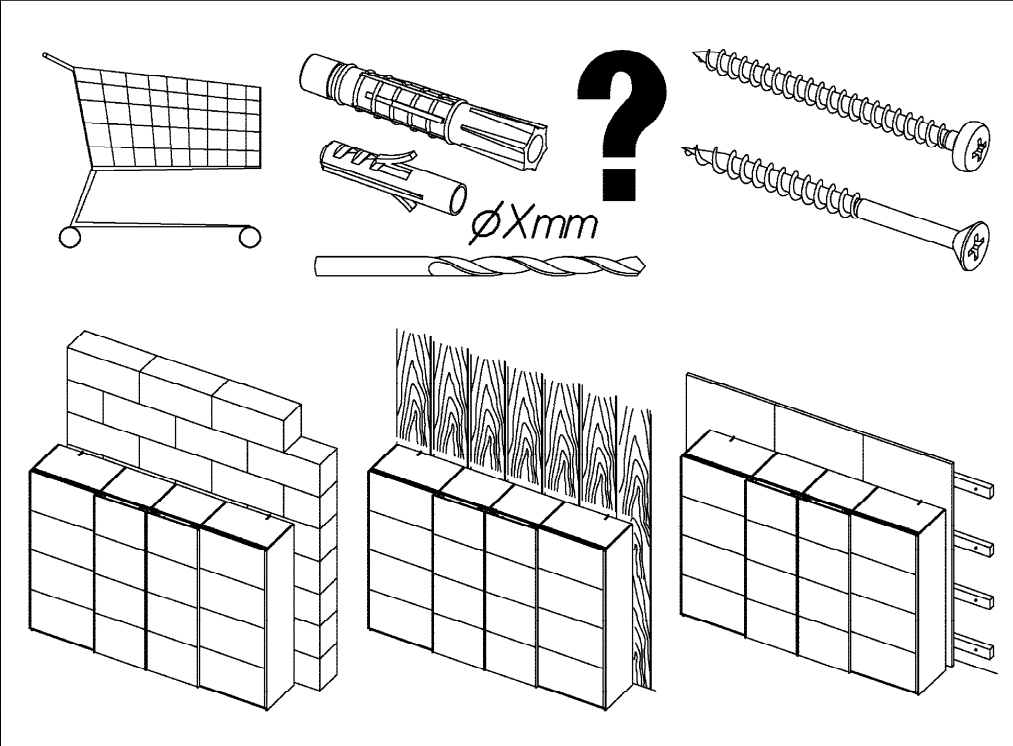
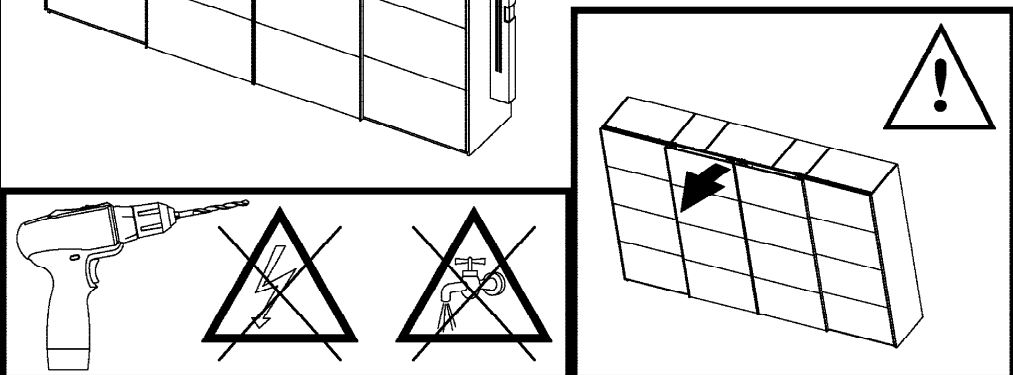
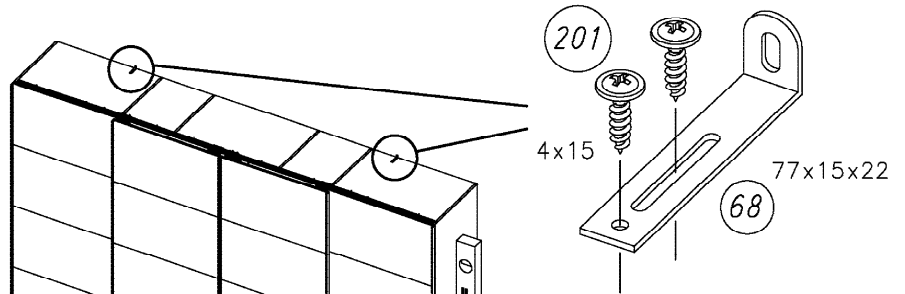
1.

AUFBAUANLEITUNG SALIGO 03800485-38

M0864_02



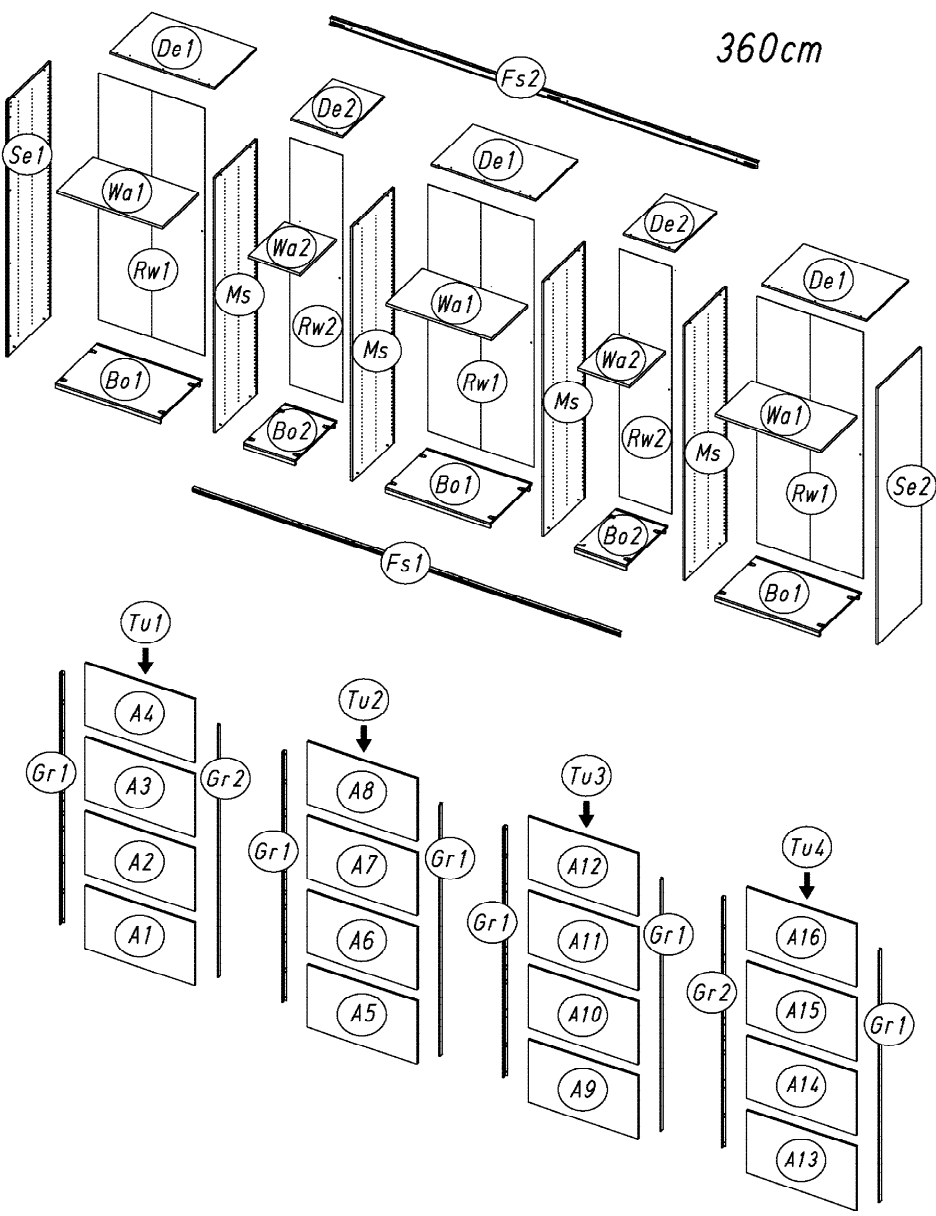
2.



M0864

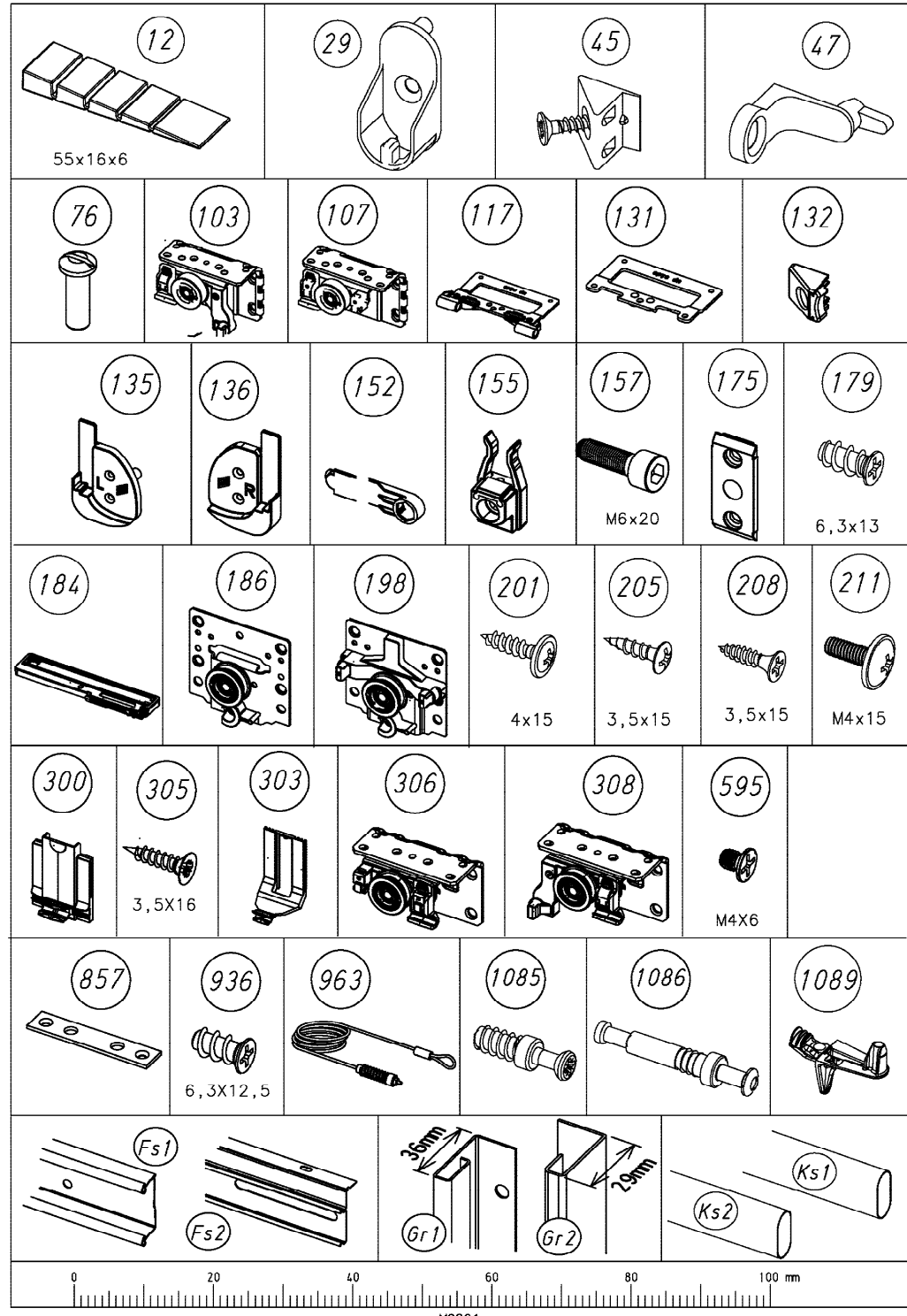
M0864

3.



M0864

4.

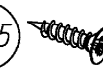


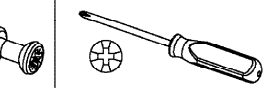
M0864

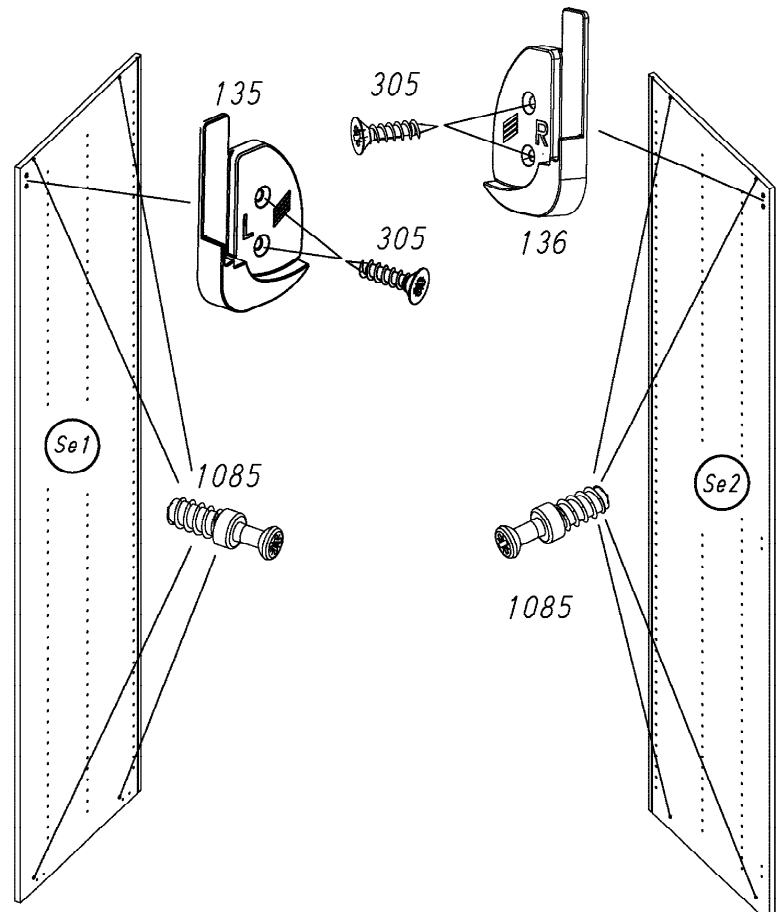
5.

1 **1x** 135 

1x 136 

4x 305 

8x 1085 



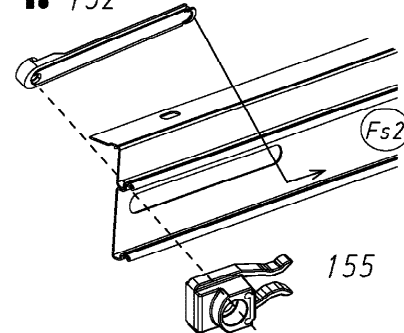
6.

2 **2x** 152 

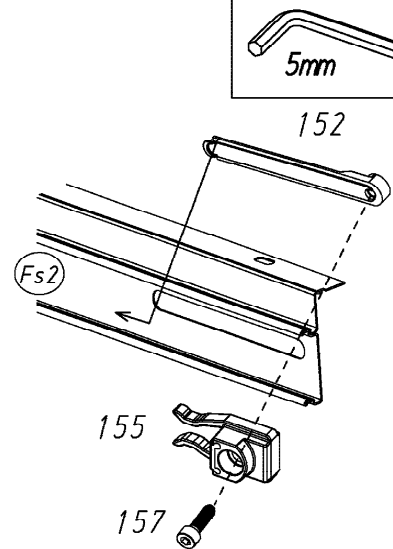
2x 155 

2x 157 

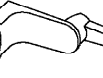
1. 152



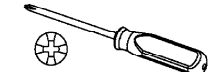
2.



3

2x 47 

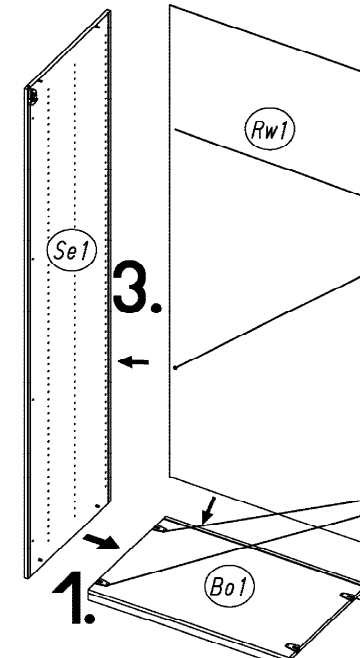
2x 779 



4.

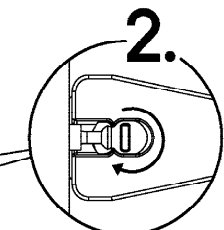
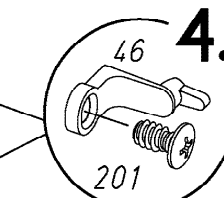


3.



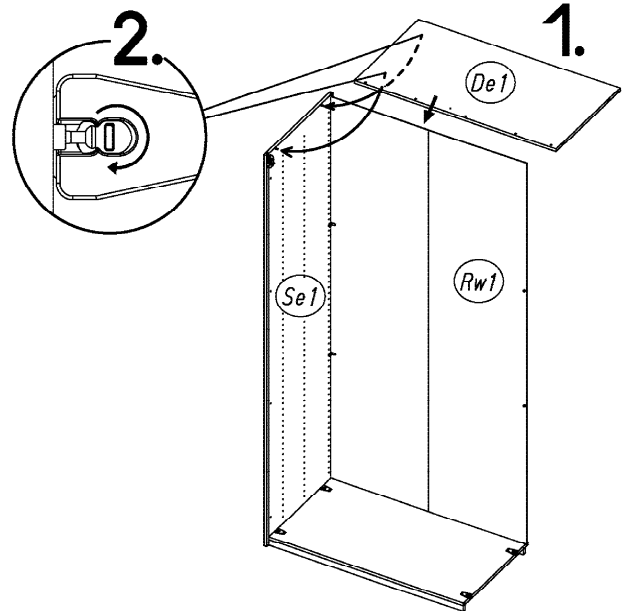
1.

2.



7.

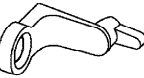
4



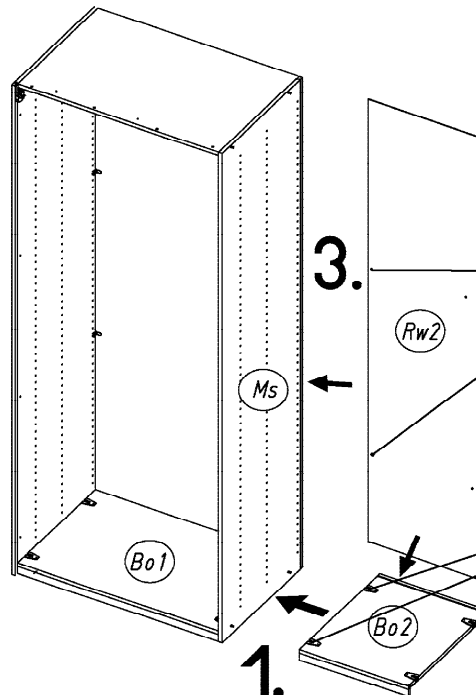
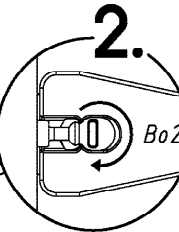
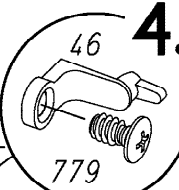
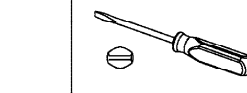
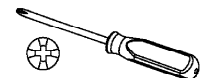
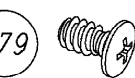
8.

6

2x 47



2x 779



5

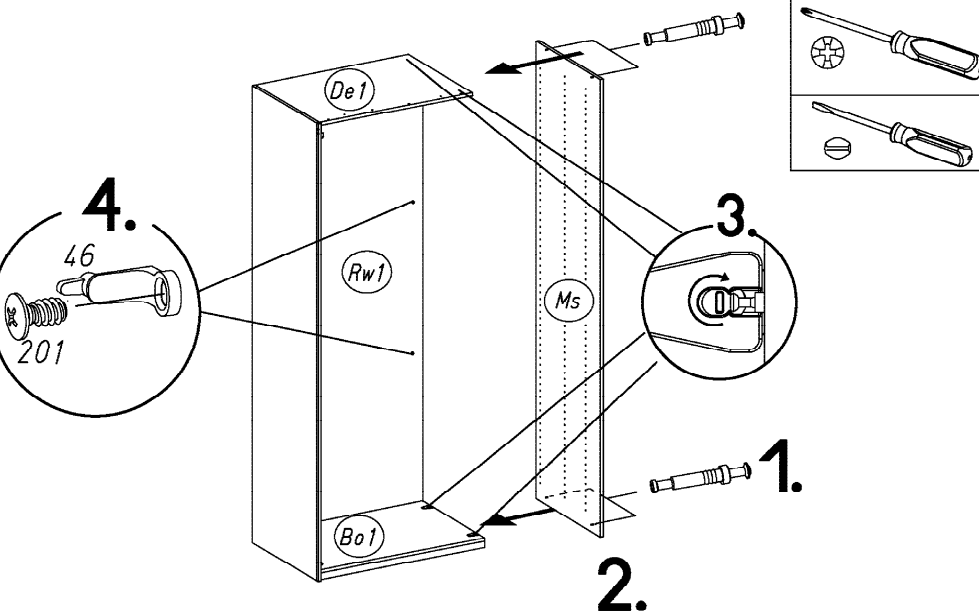
4x 1086



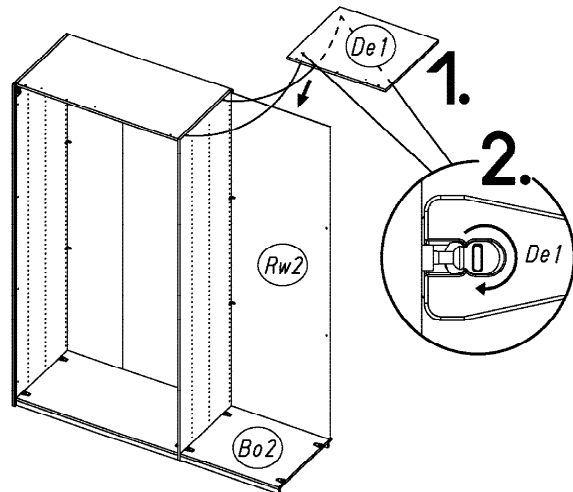
2x 47

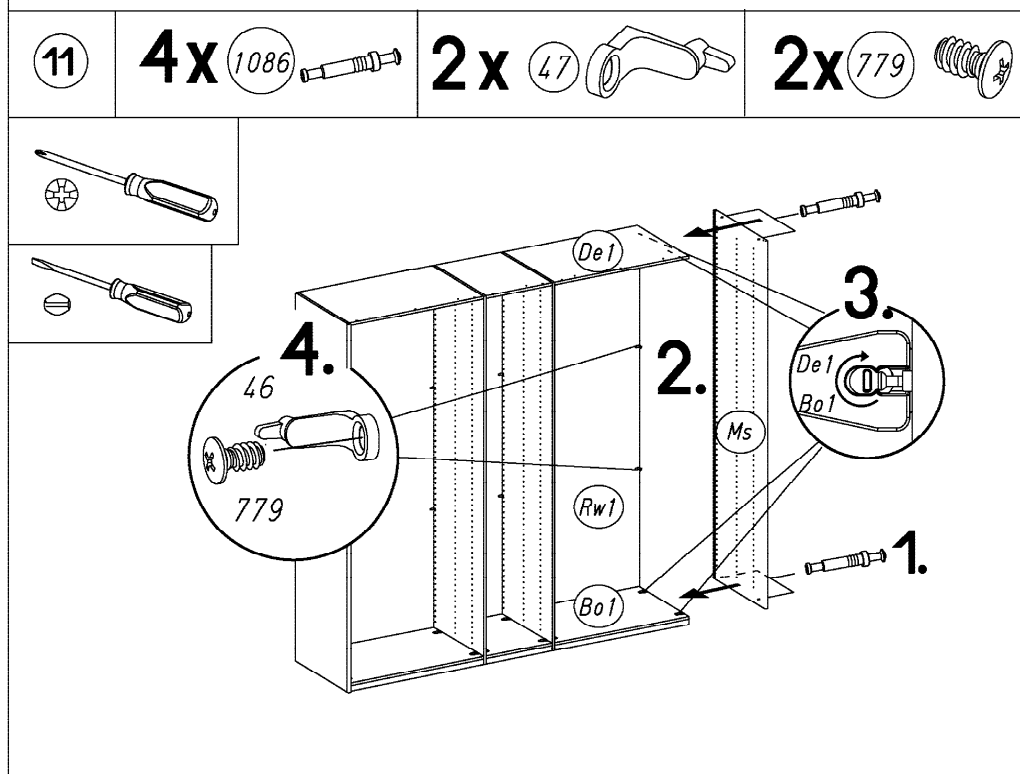
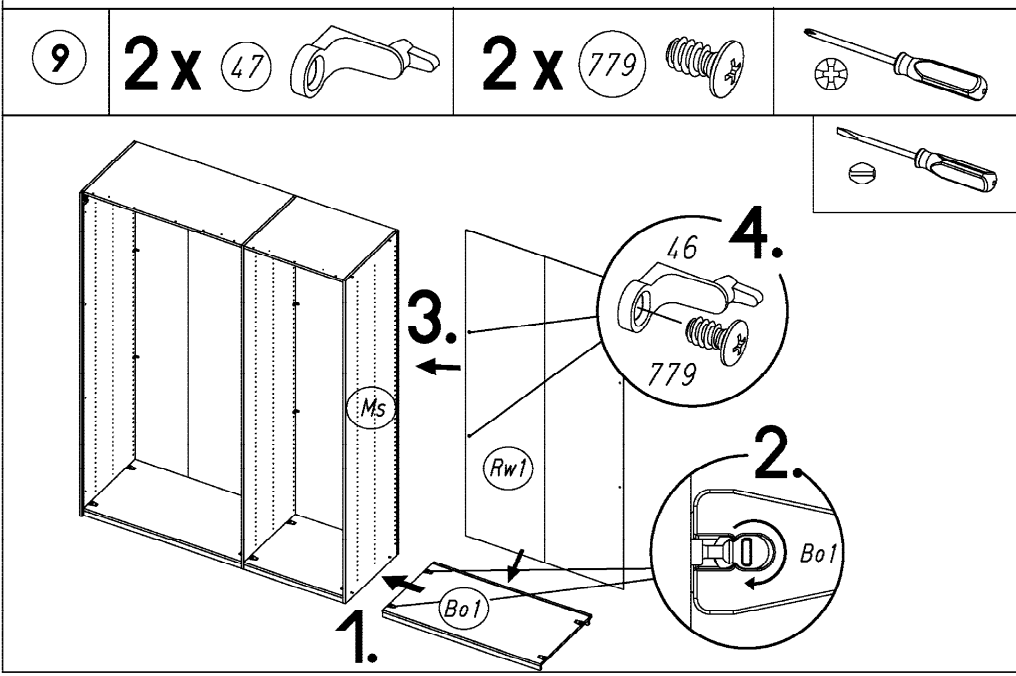
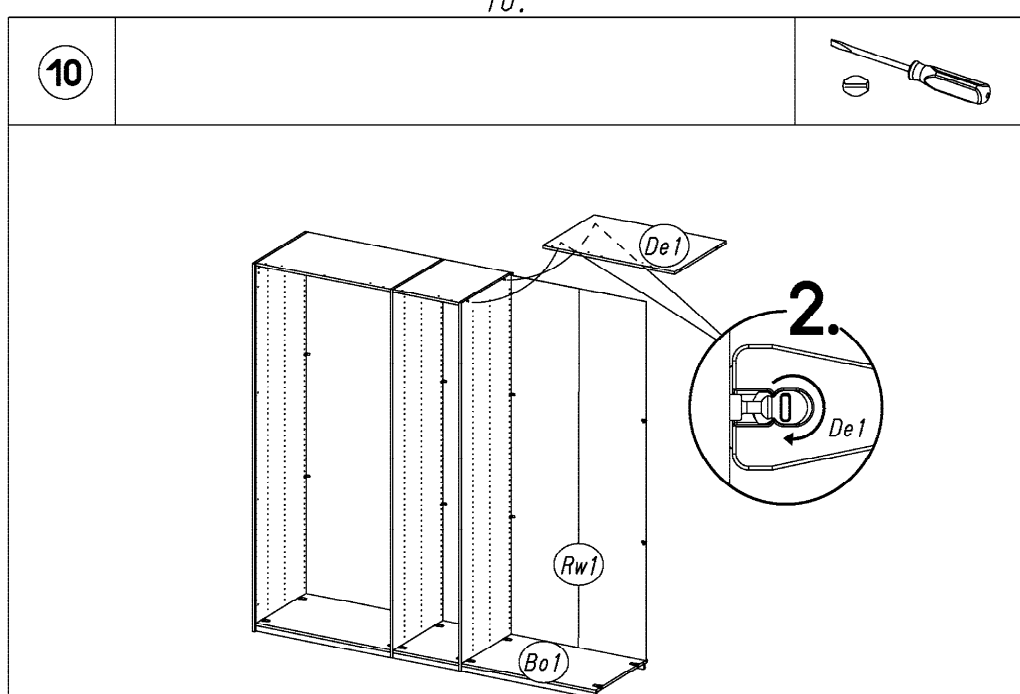
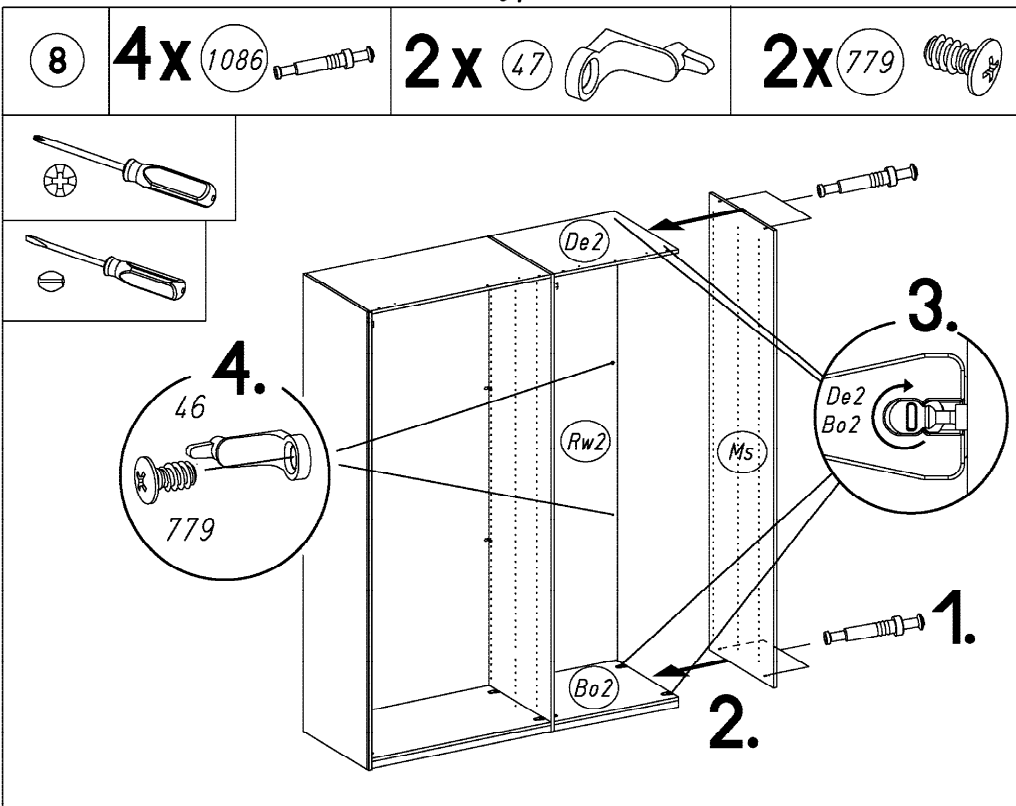


2x 779



7

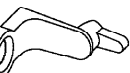




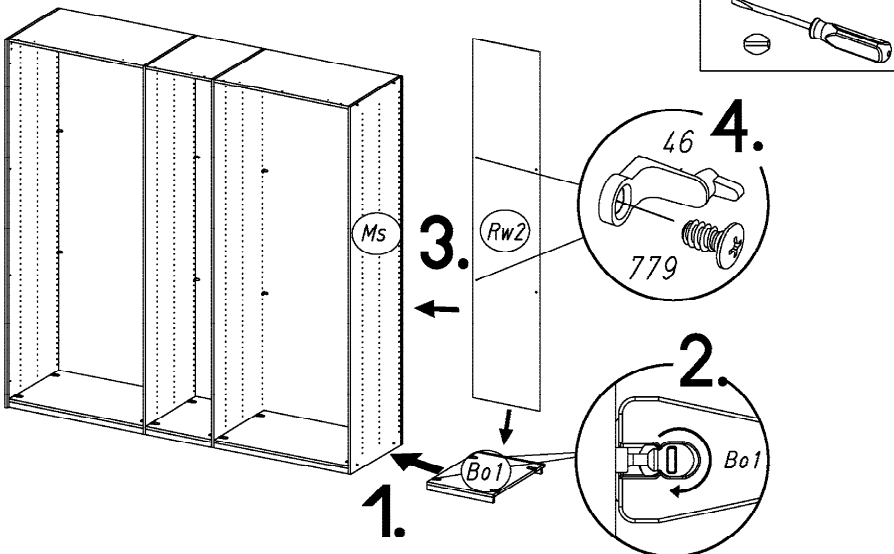
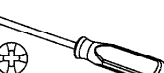
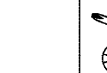
11.

12

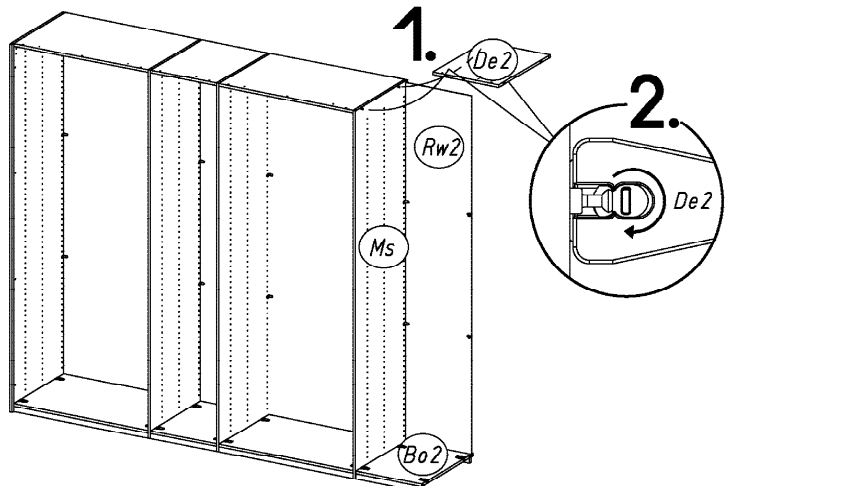
2x 47



2x 779



13



12.

14

4x 1086



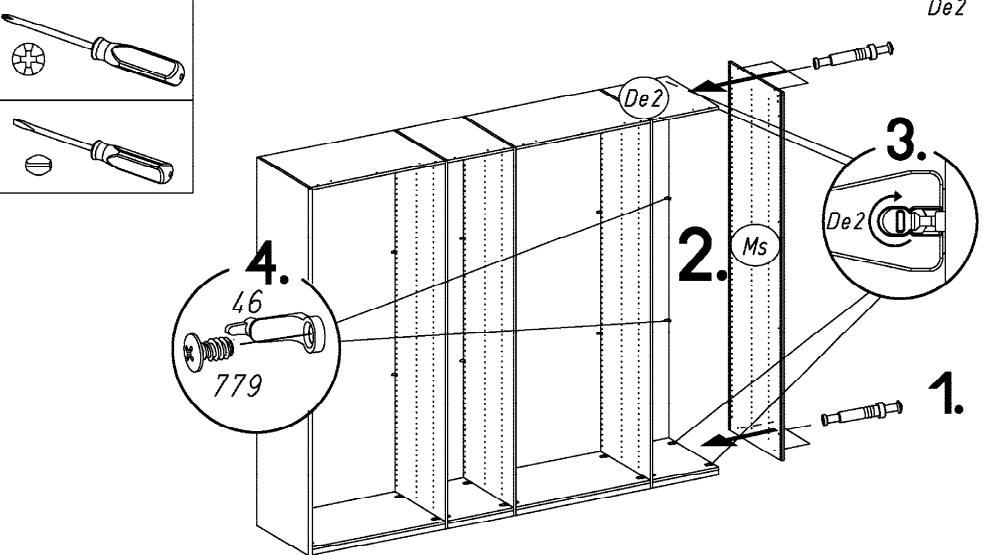
2x 47



2x 779



De2

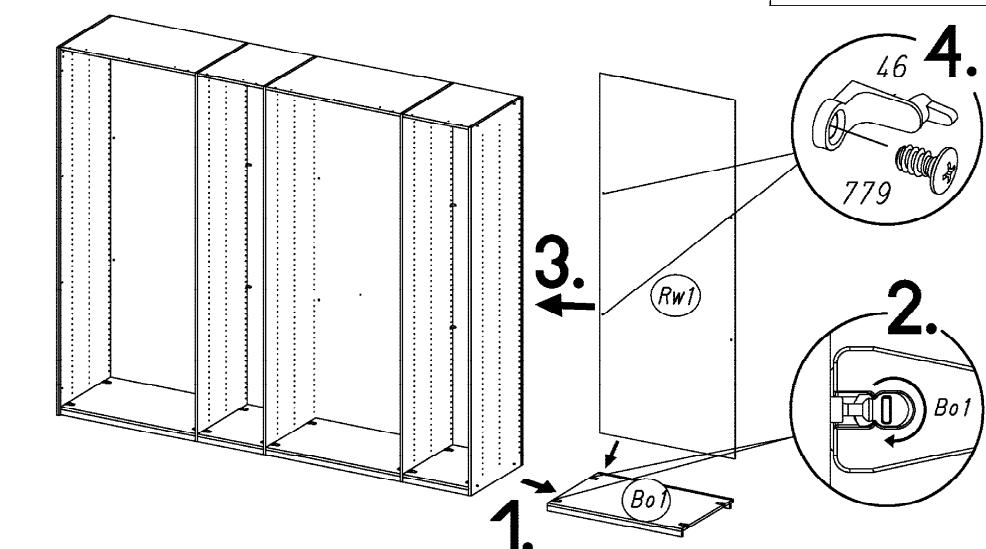
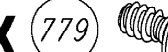


15

2x 47

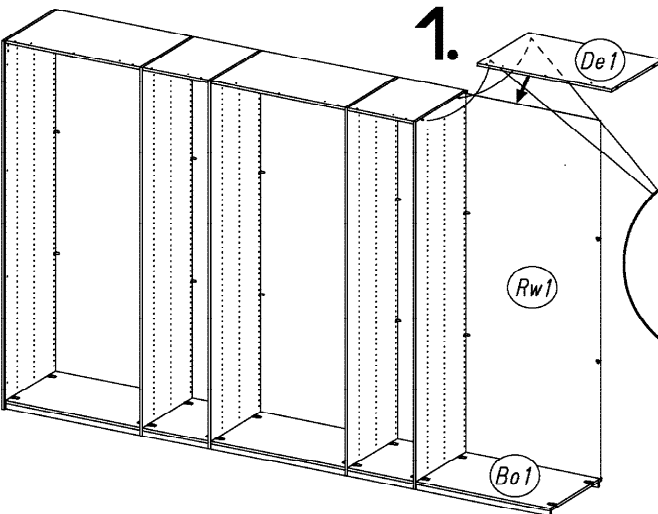


2x 779



13.

16

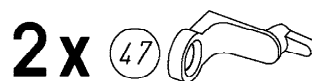


1.

2.

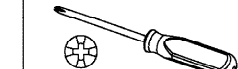
De1

17



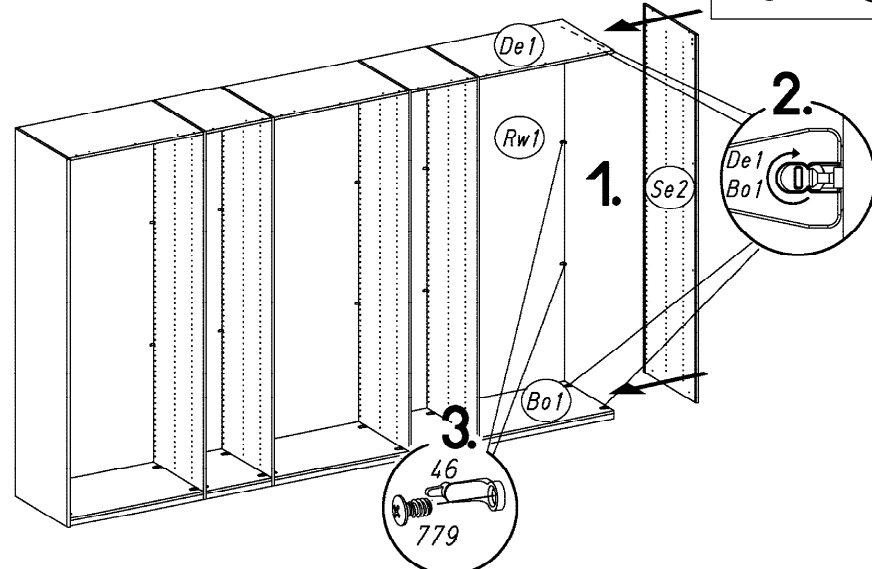
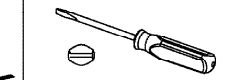
2 x

(47)



2 x

(779)



1.

2.

3.

46

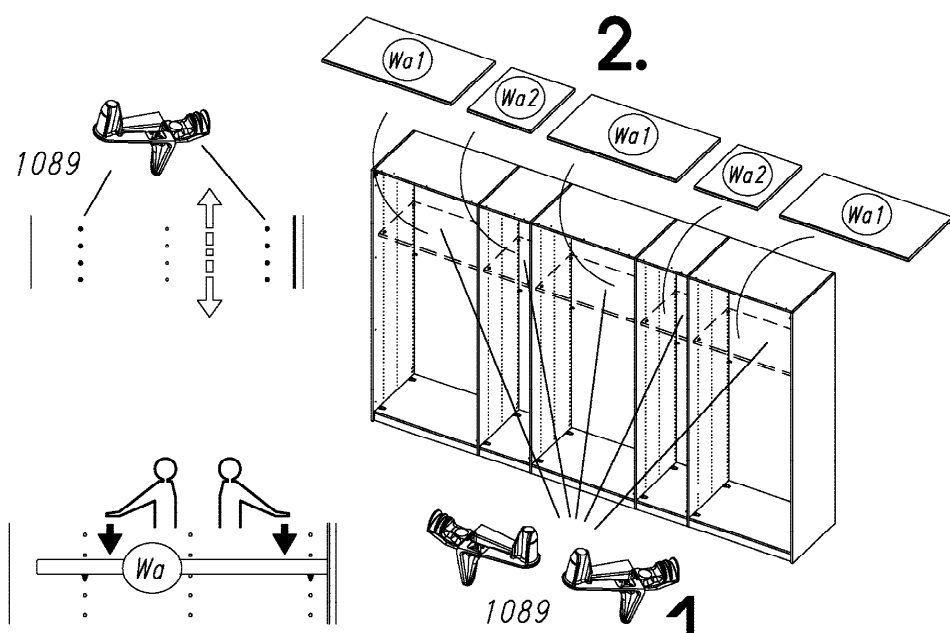
779

14.

18

20 x

1089



2.

1.

19

10 x

(29)

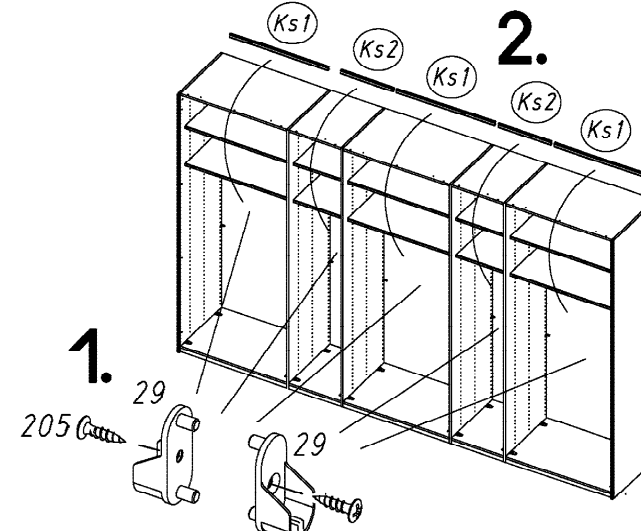
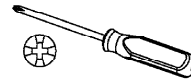


10 x

(205)

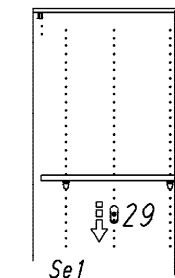


205



2.

1.

Se1
Se2
Ms

29

15.

20

13x

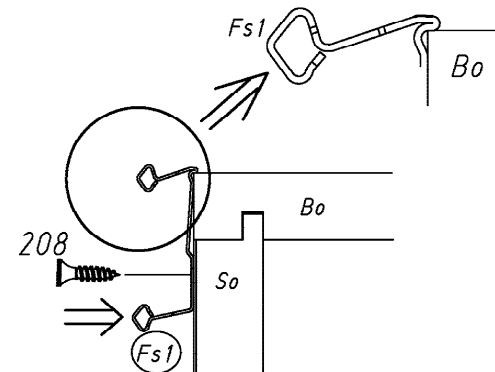
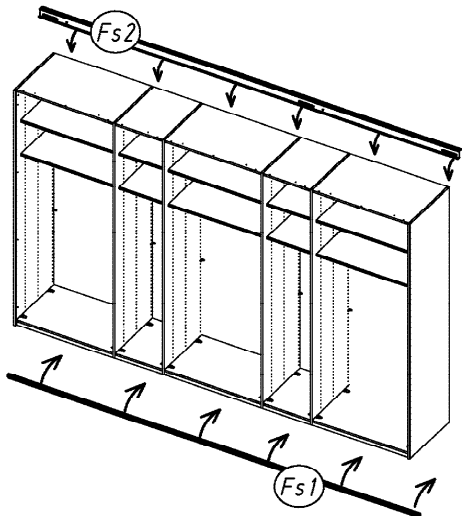
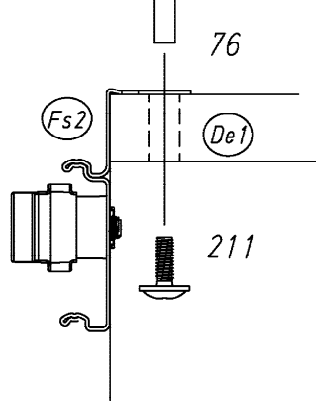
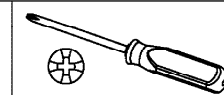
76

**13x**

211

**16x**

208

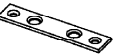


16.

21

3x

857

**4x**

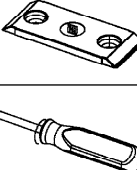
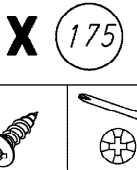
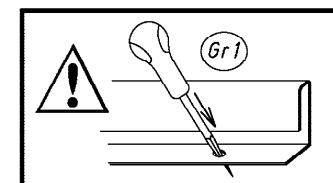
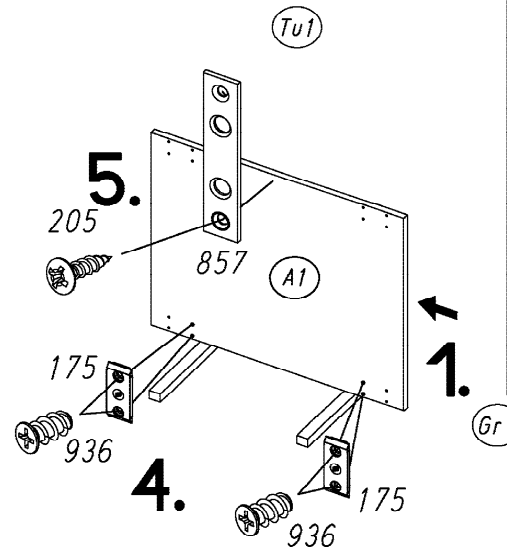
936

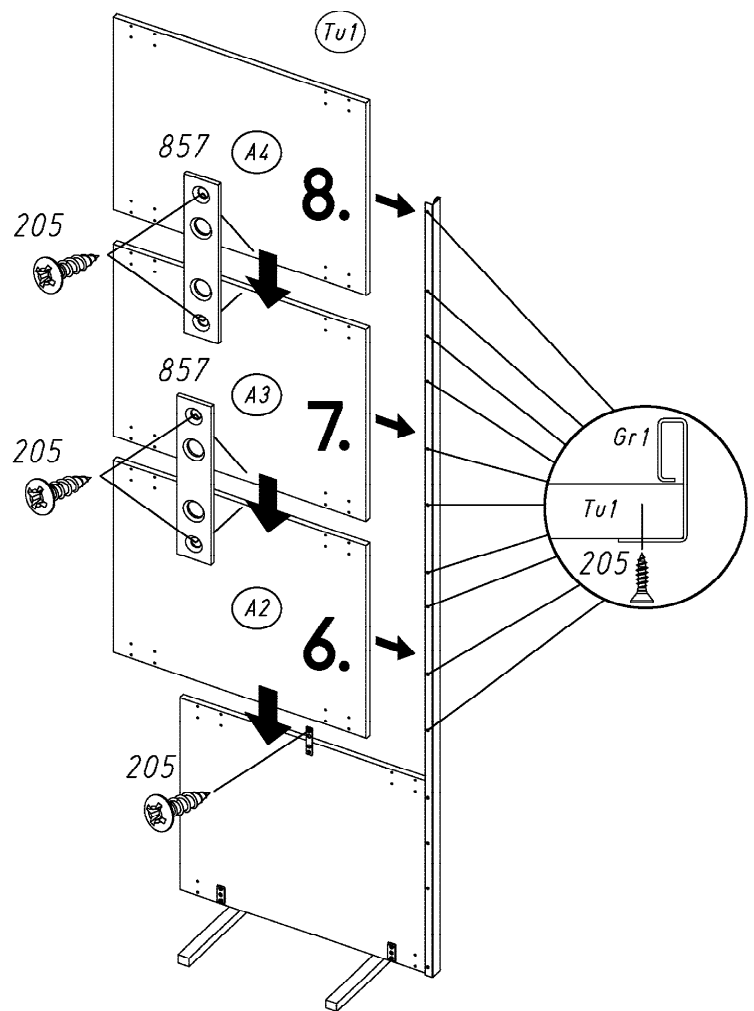
**2x**

175

**20x**

205

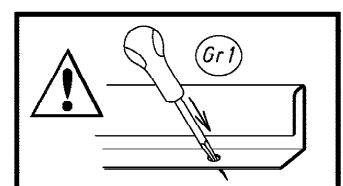
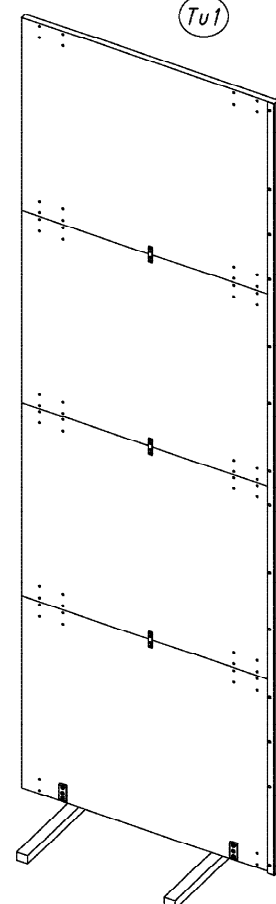
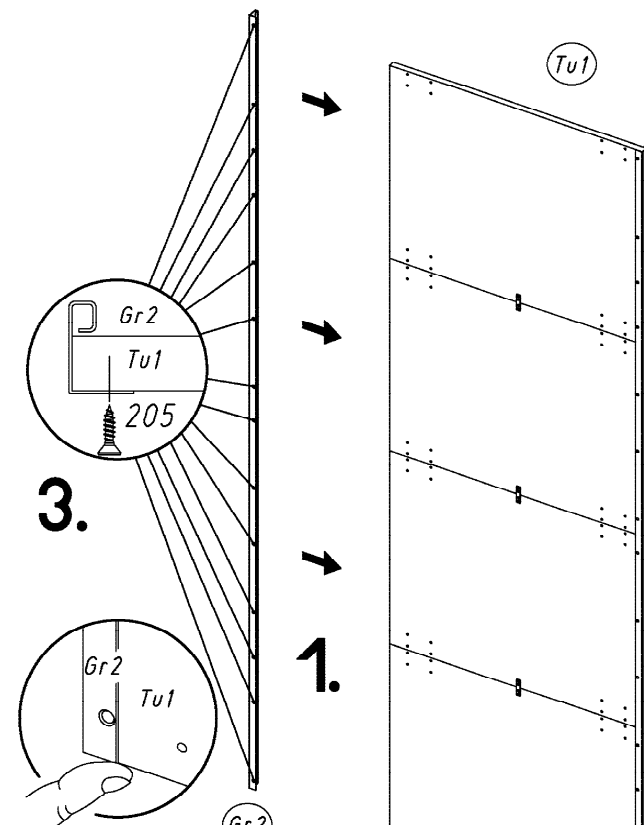
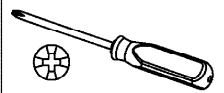
**Typ I** **Typ II**



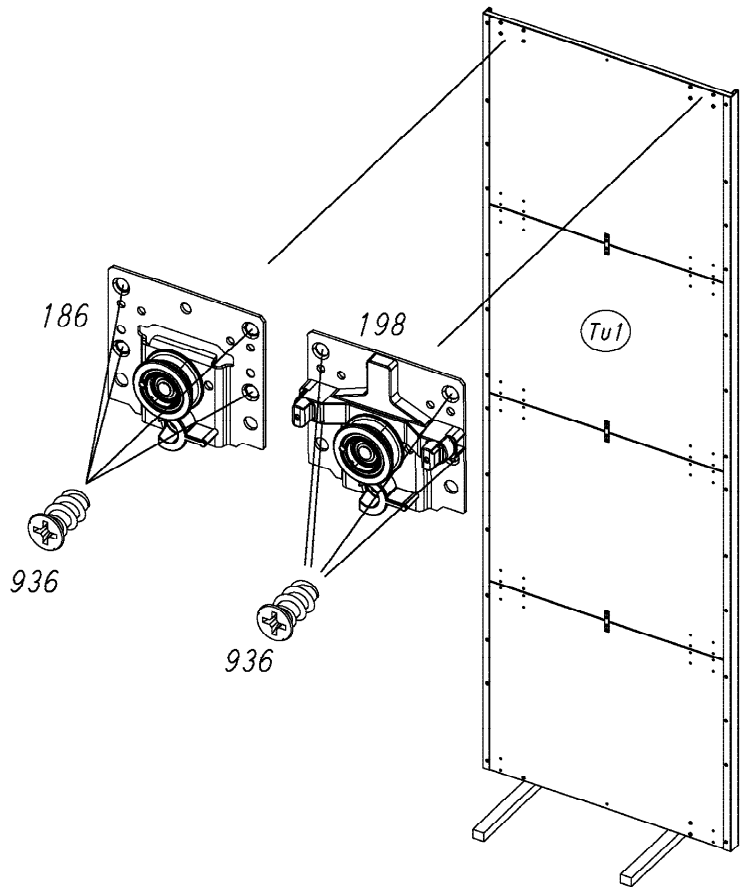
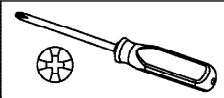
22

28x

205

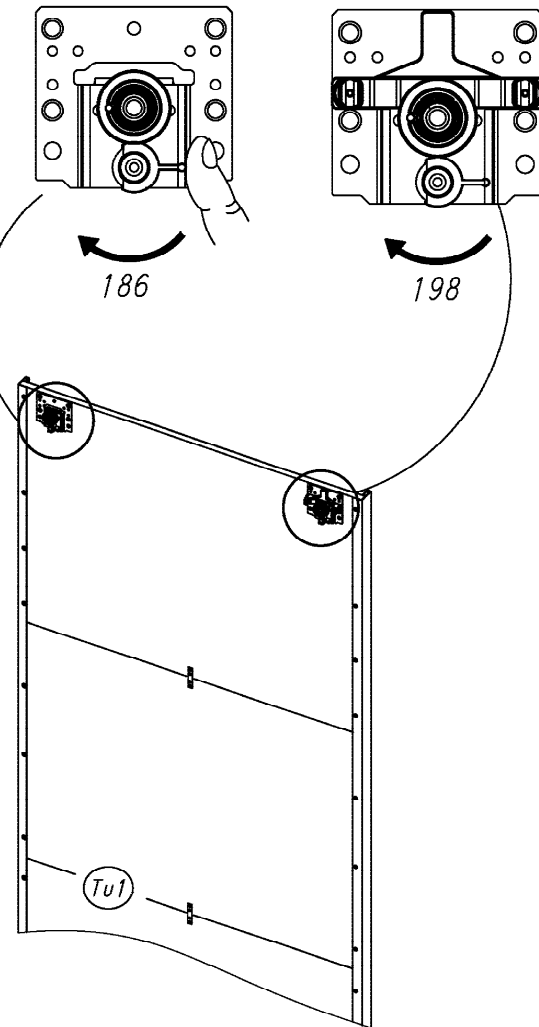


19.

(23)**1x** 186**1x** 198**8x** 936

M0864

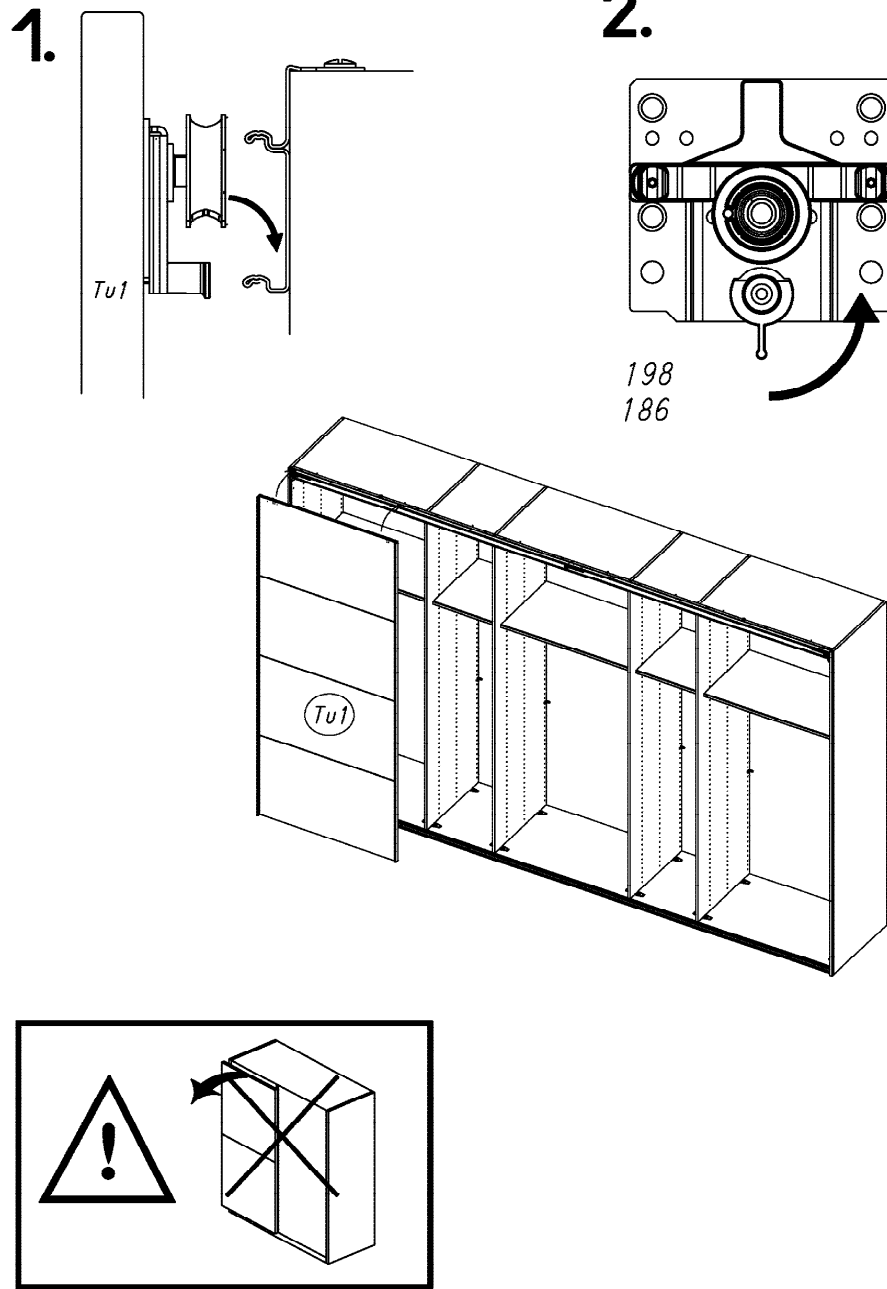
20.

(24)

M0864

21.

25



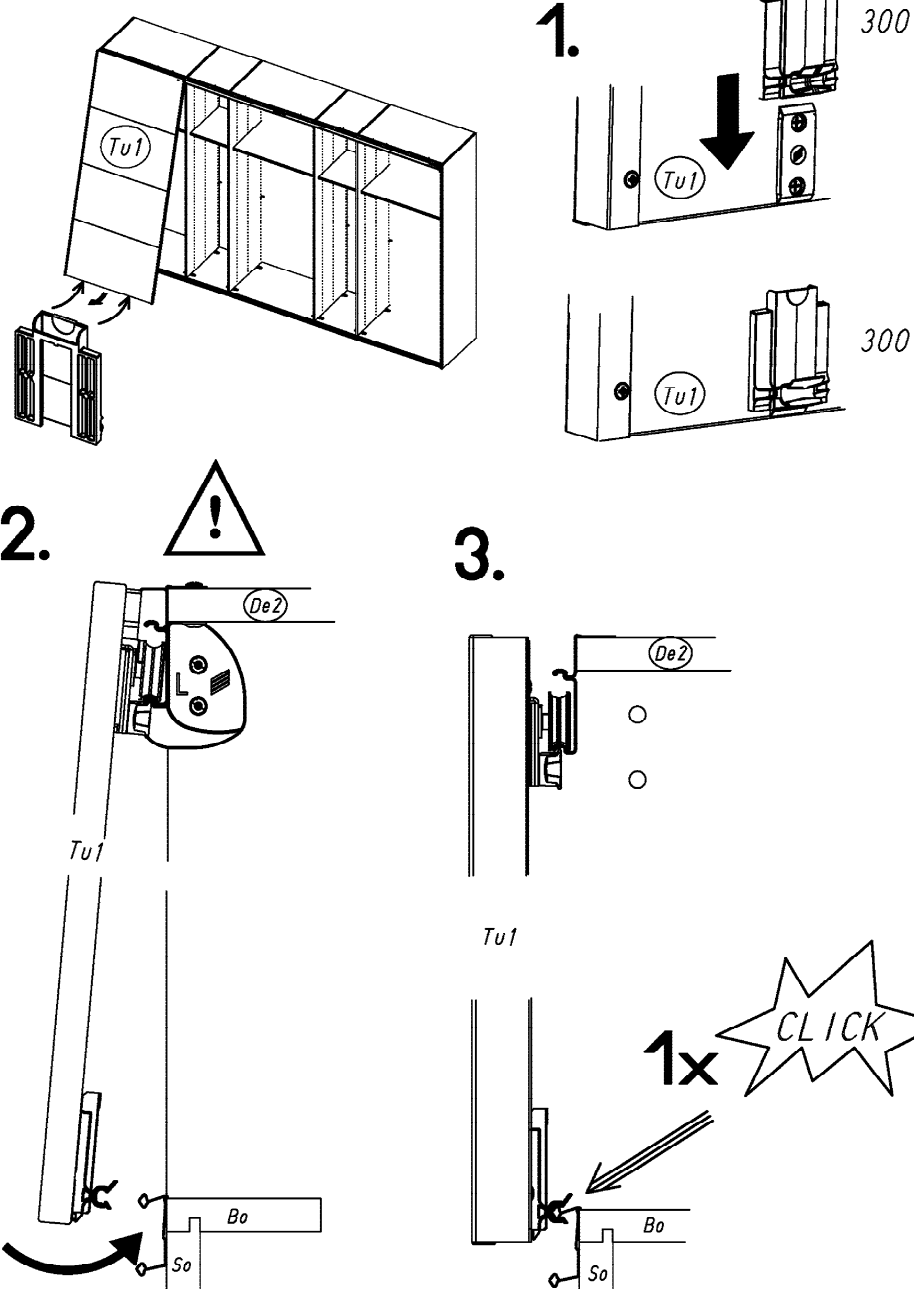
M0864

22.

26

2x

300



M0864

27

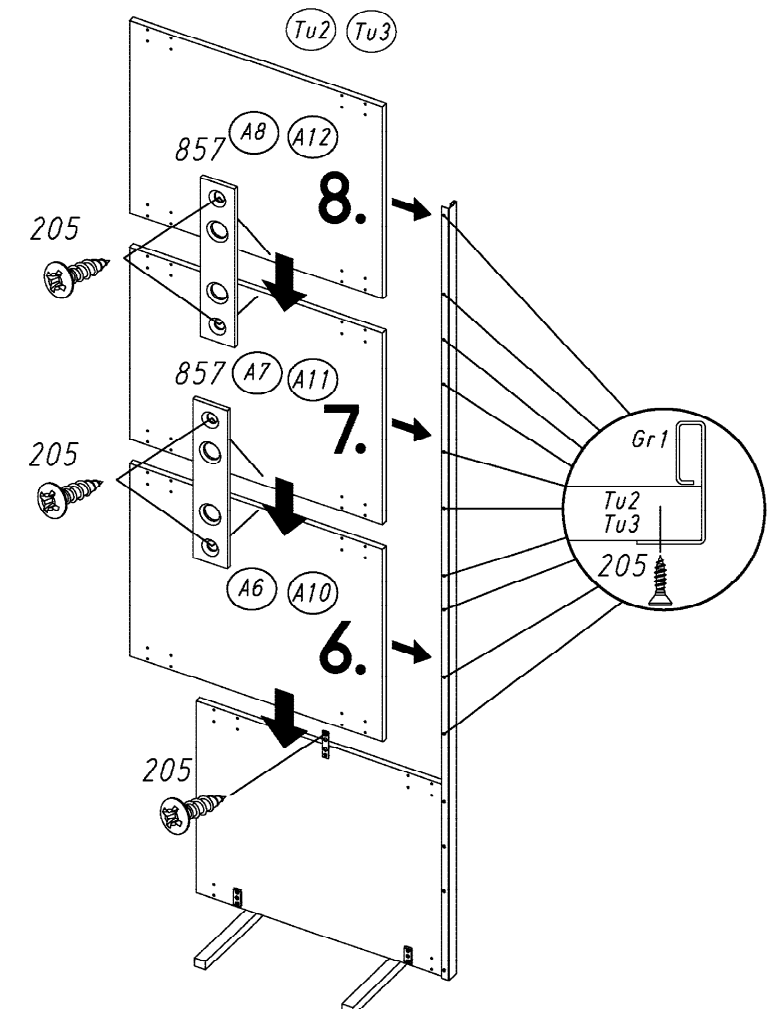
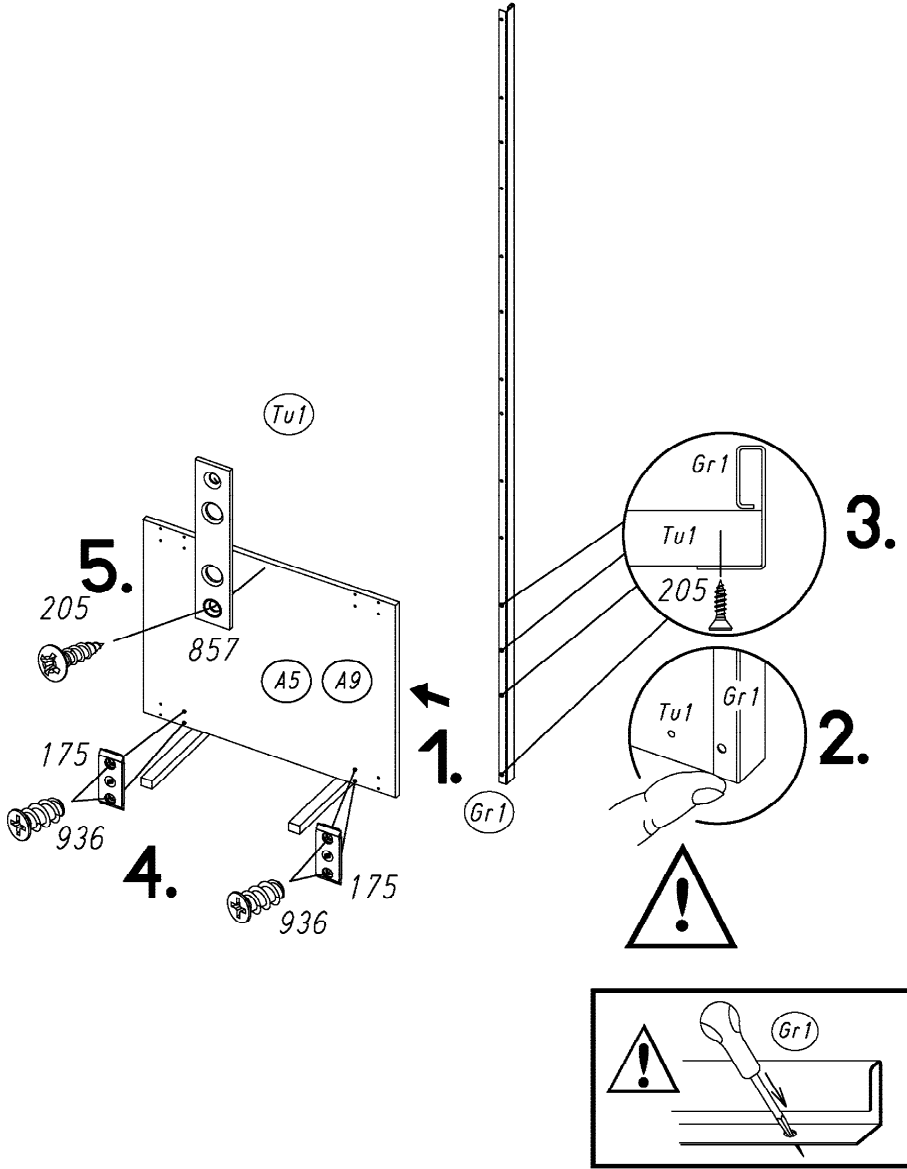
6x 857

8x 936

4x 175

40x 205

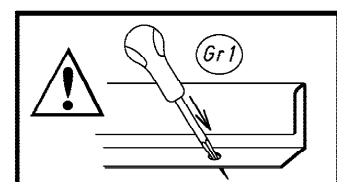
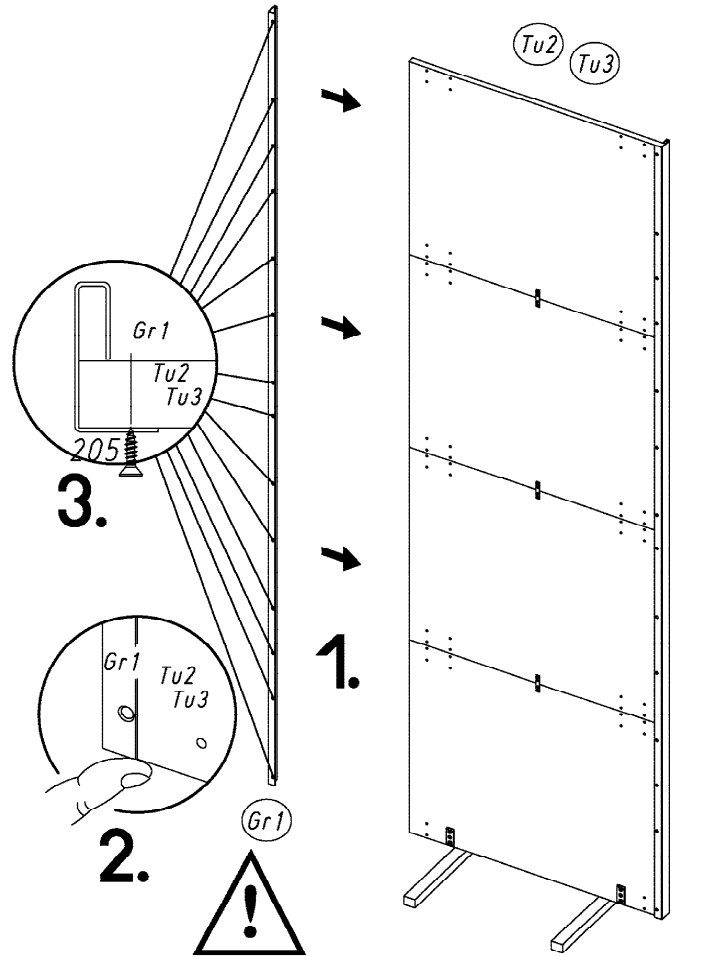
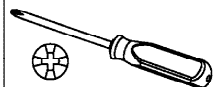
Typ I | Typ II



25.

28

28x 205



M0864

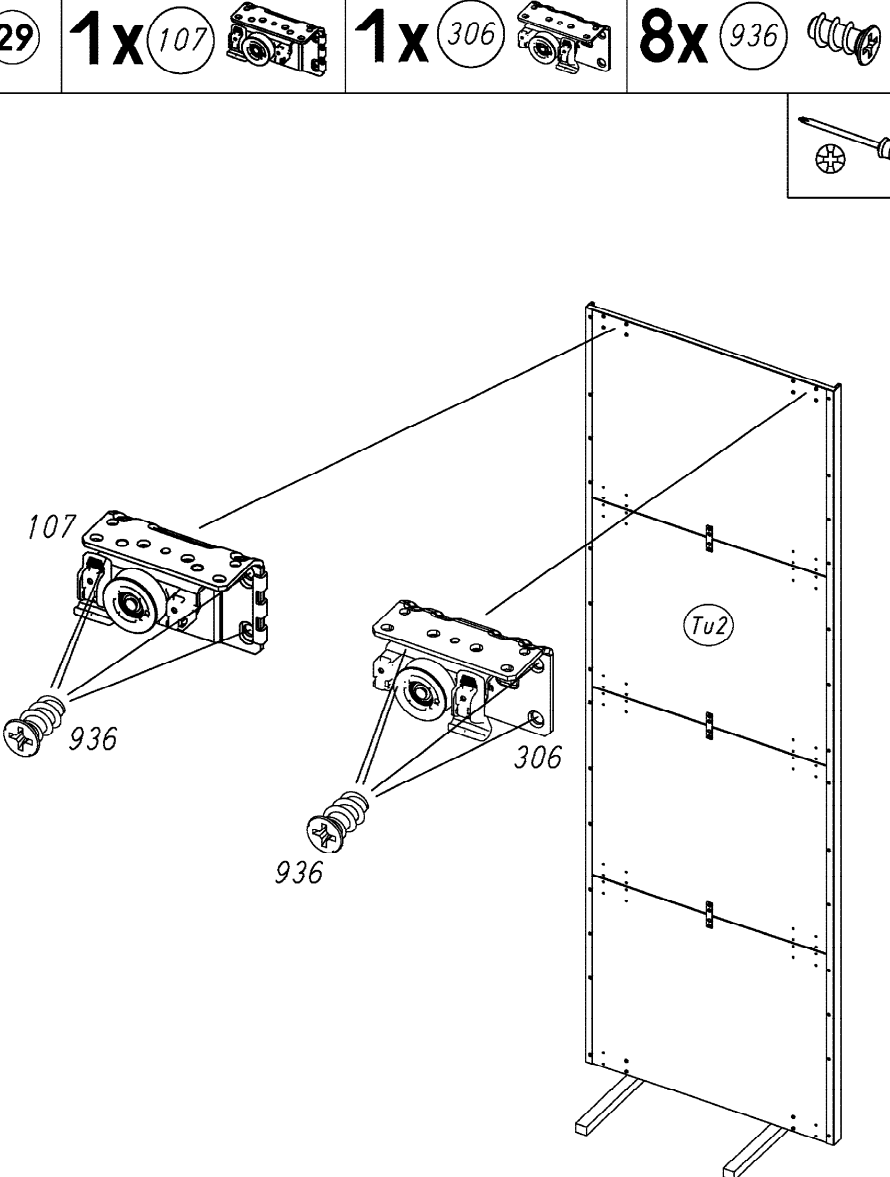
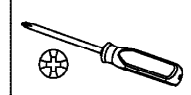
26.

29

1x 107

1x 306

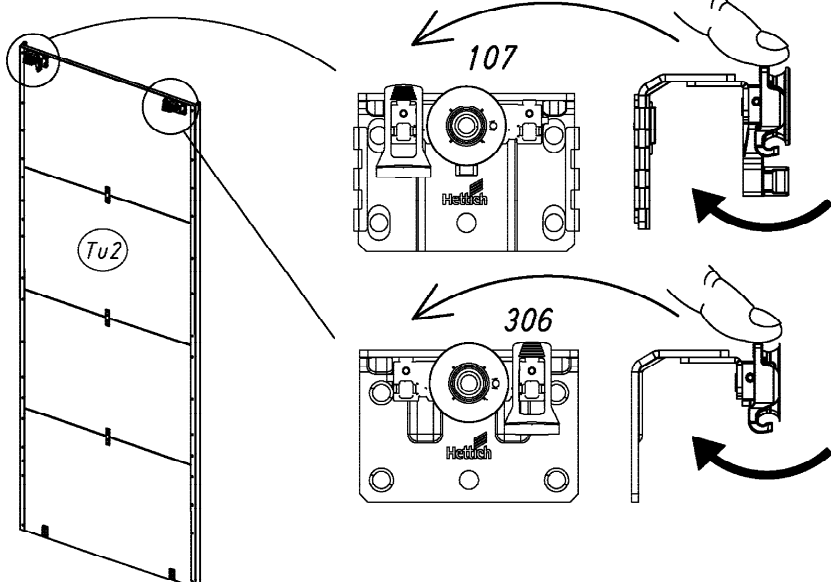
8x 936



M0864

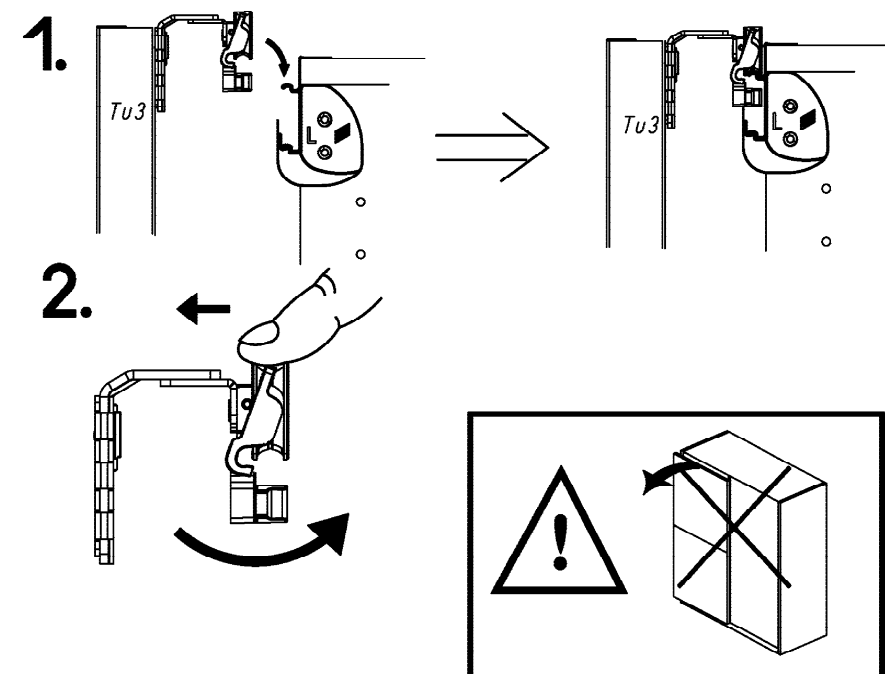
27.

30



28.

31

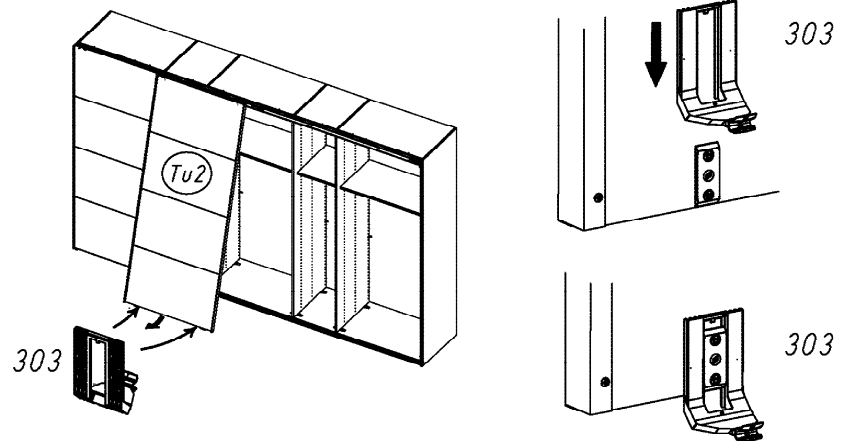


29.

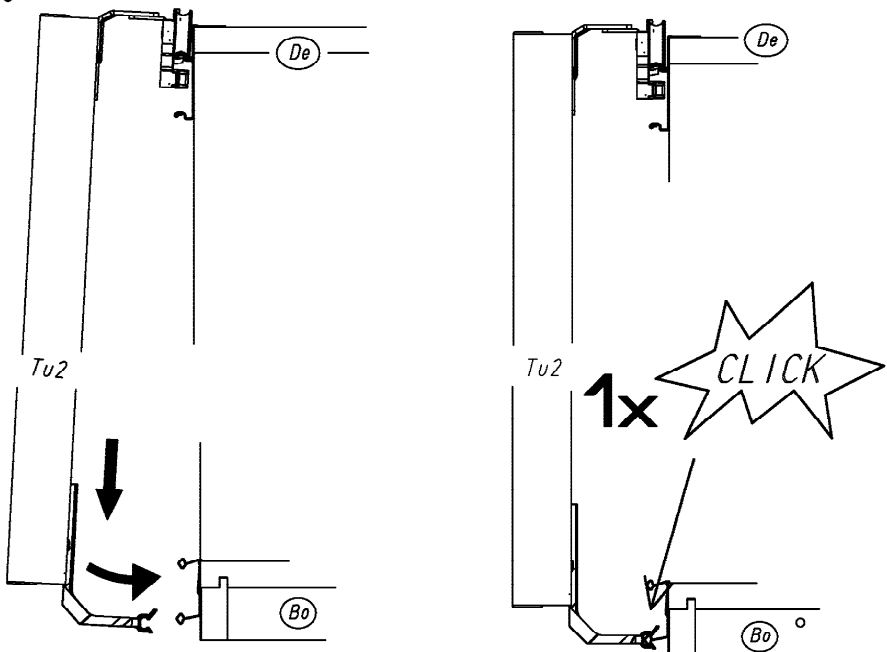
32

2X

303



2.



M0864

30.

33

1X

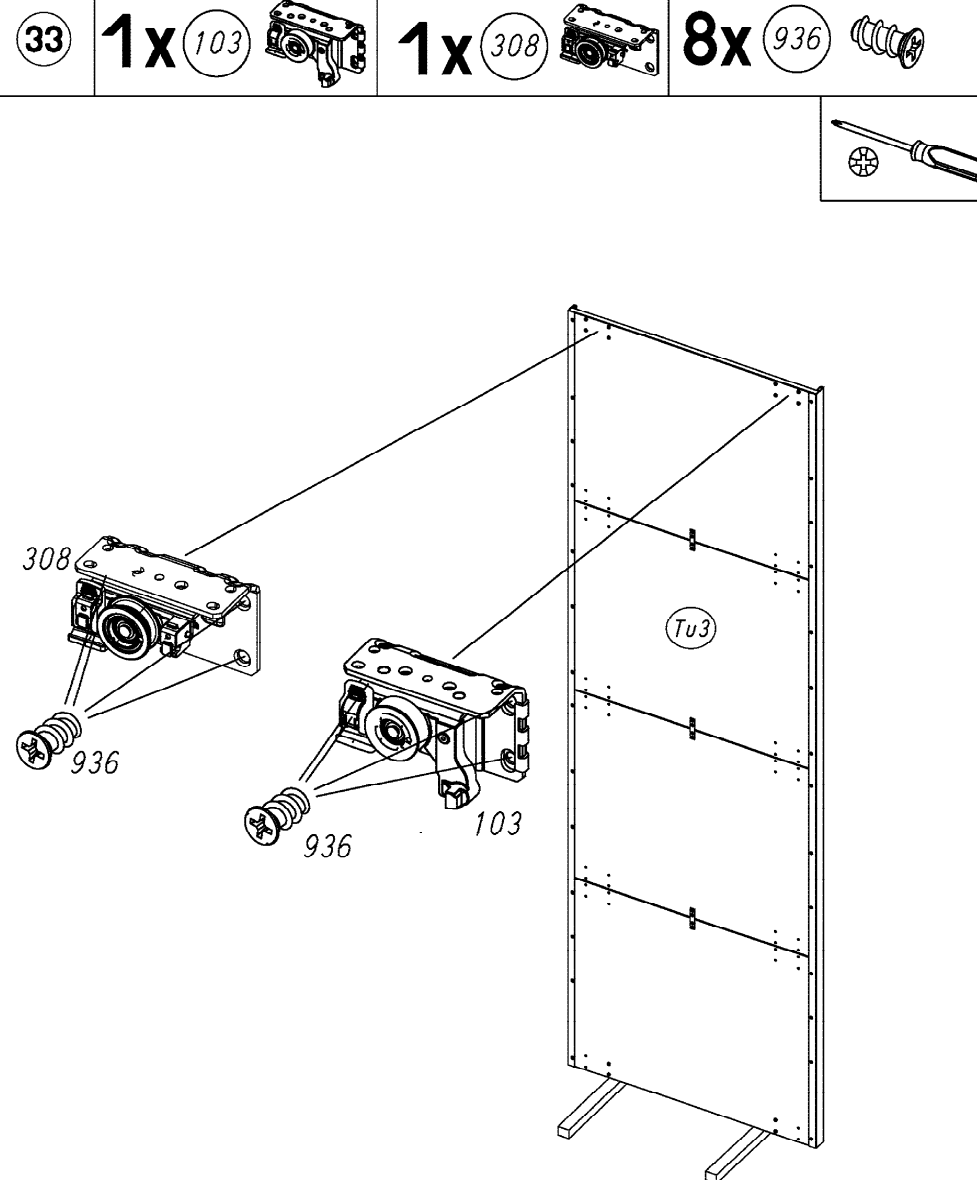
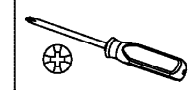
103

**1X**

308

**8X**

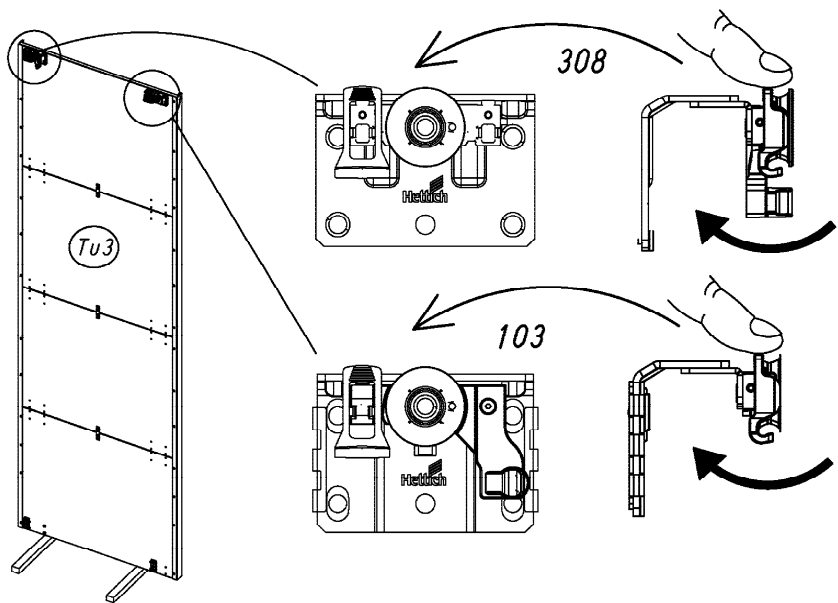
936



M0864

31.

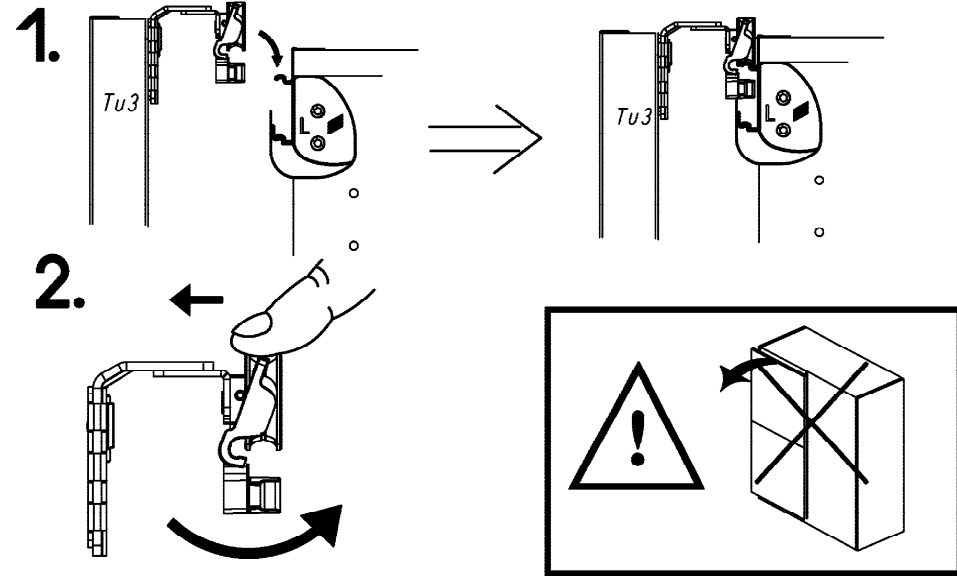
34



M0864

32.

35



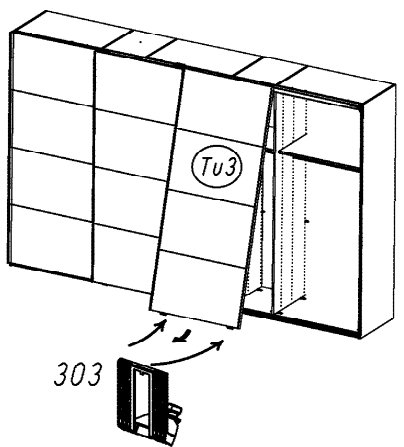
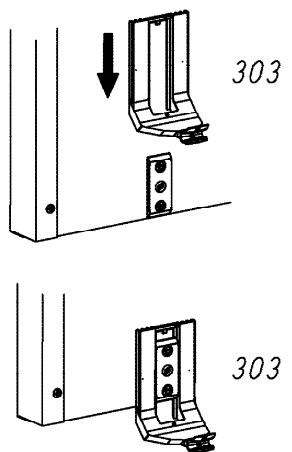
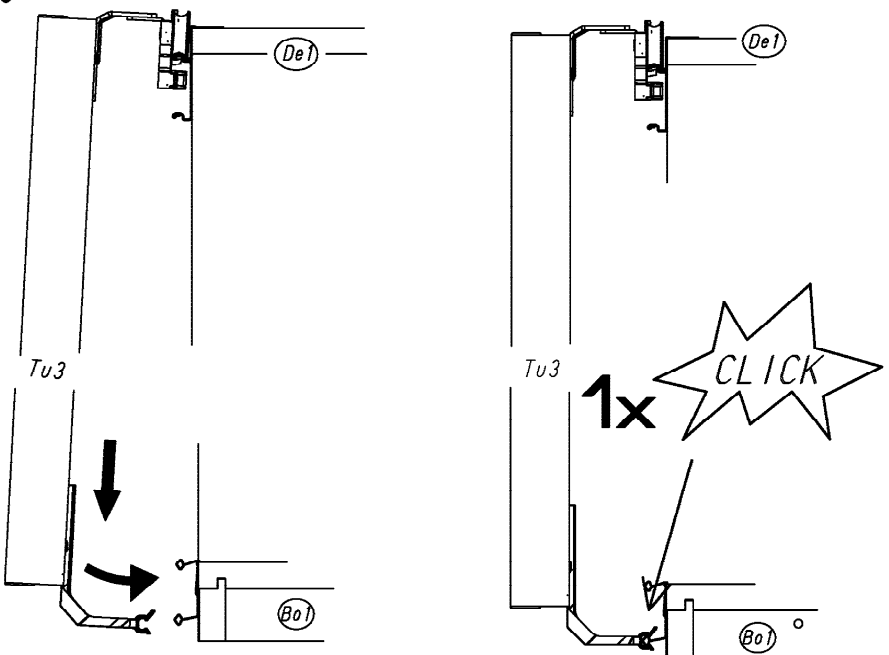
M0864

33.

36

2x

303

**1.****2.**

M0864

34.

37

3x

857

**4x**

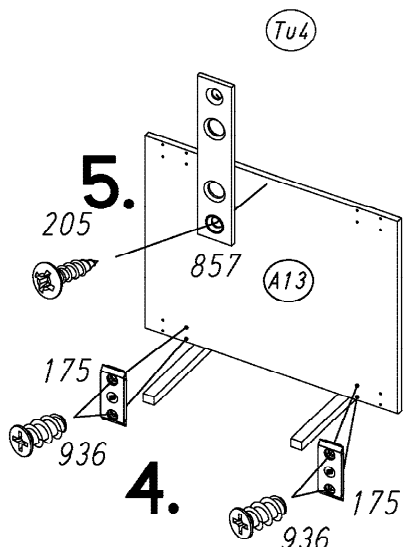
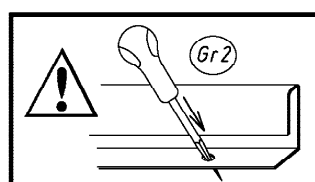
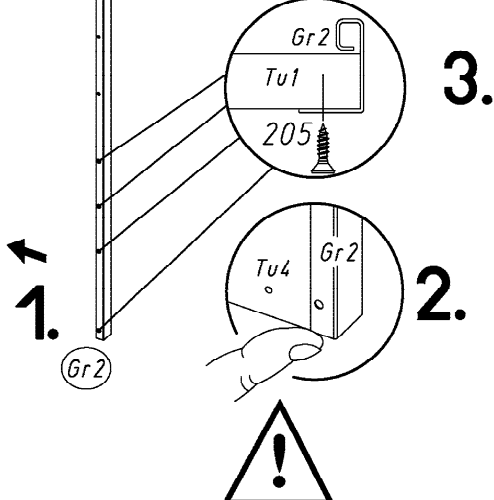
936

**2x**

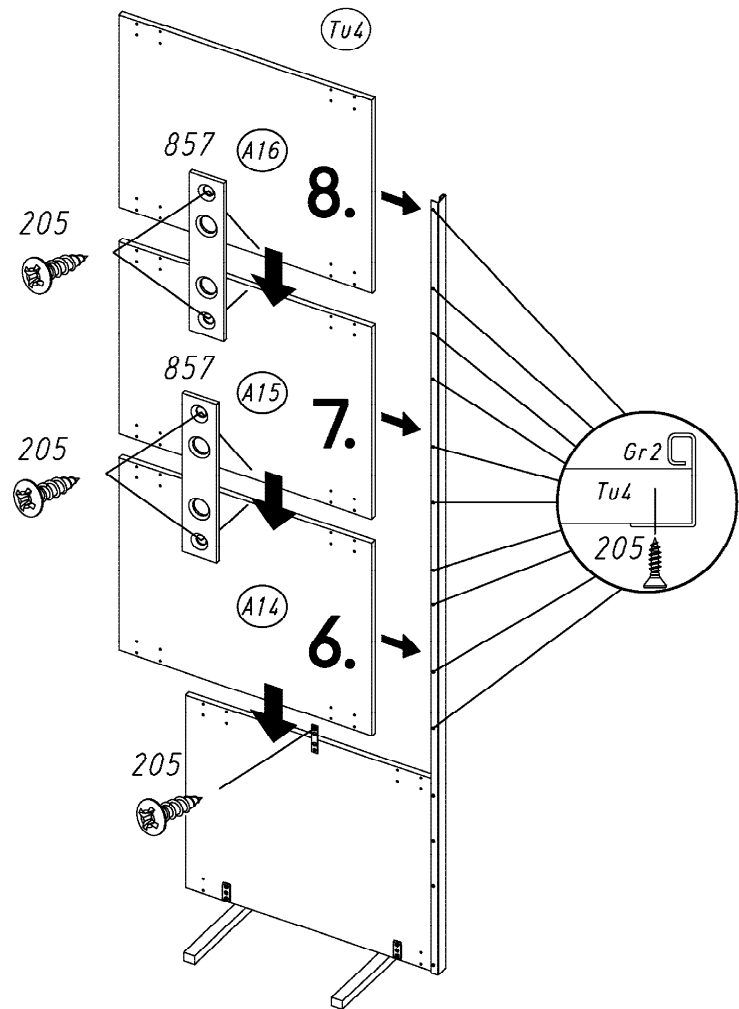
175

**20x**

205

**Typ I** **Typ II****1.**

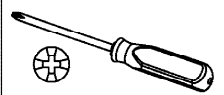
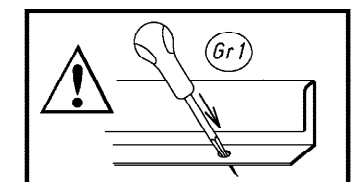
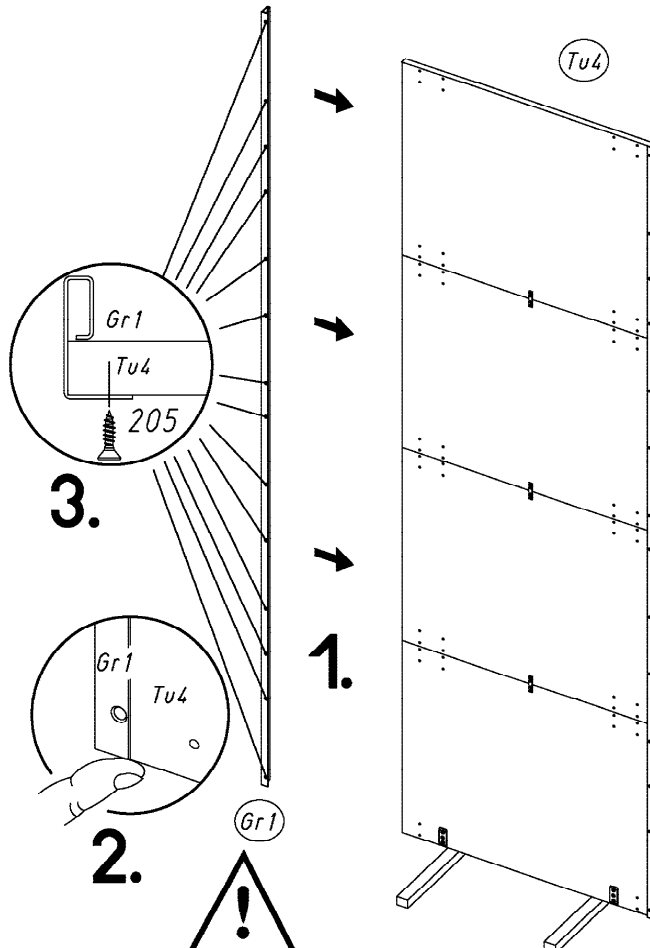
M0864



38

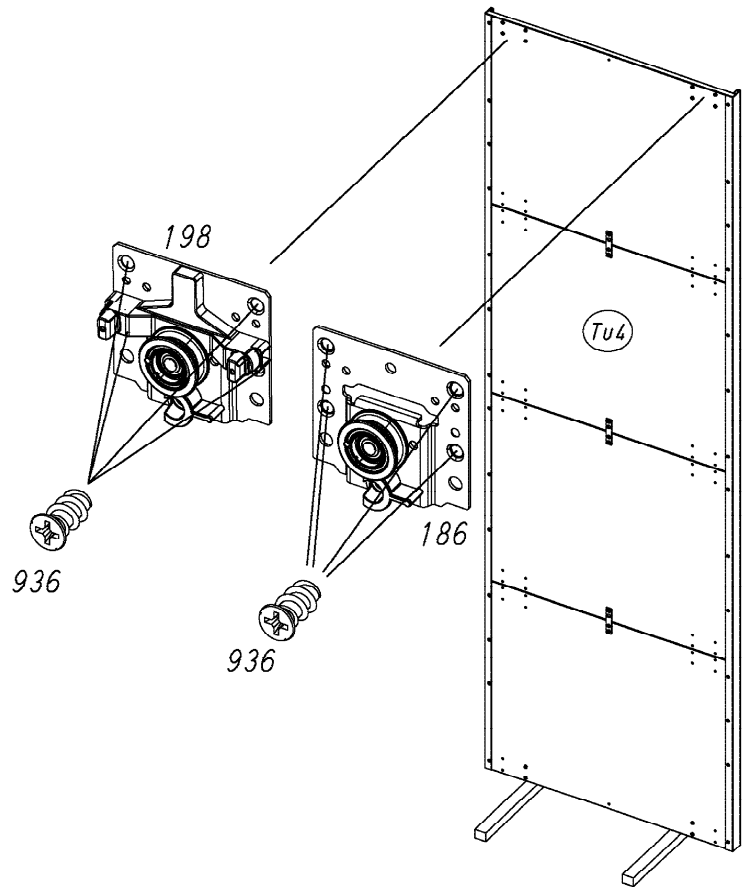
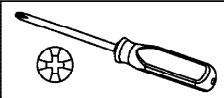
14x

205


Typ I **Typ II**


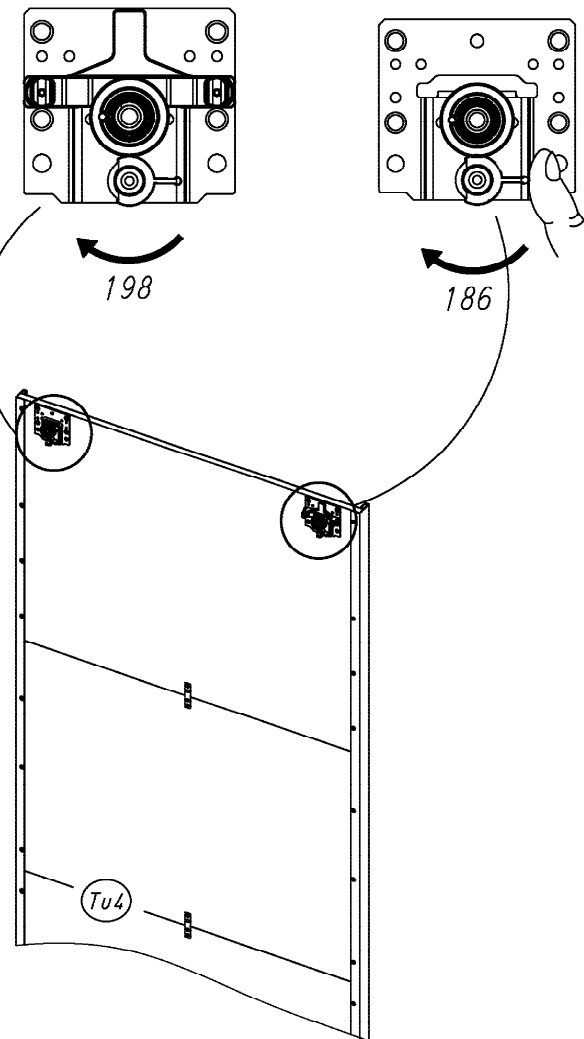
37.

39

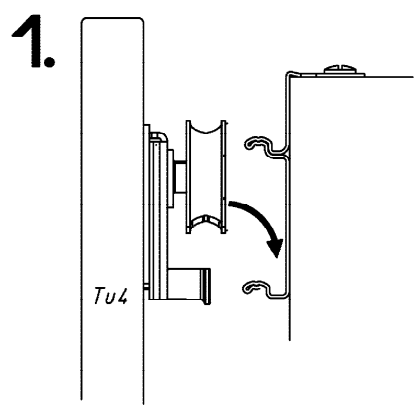
1x 186**1x** 198**8x** 936

38.

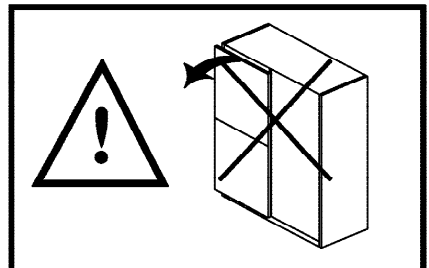
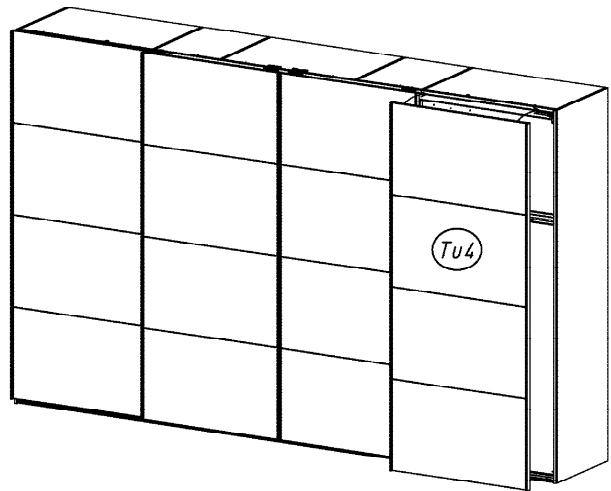
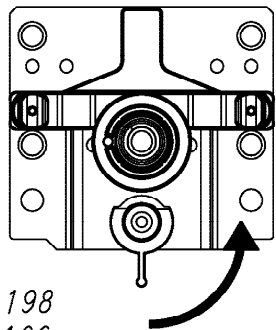
40



41



2.



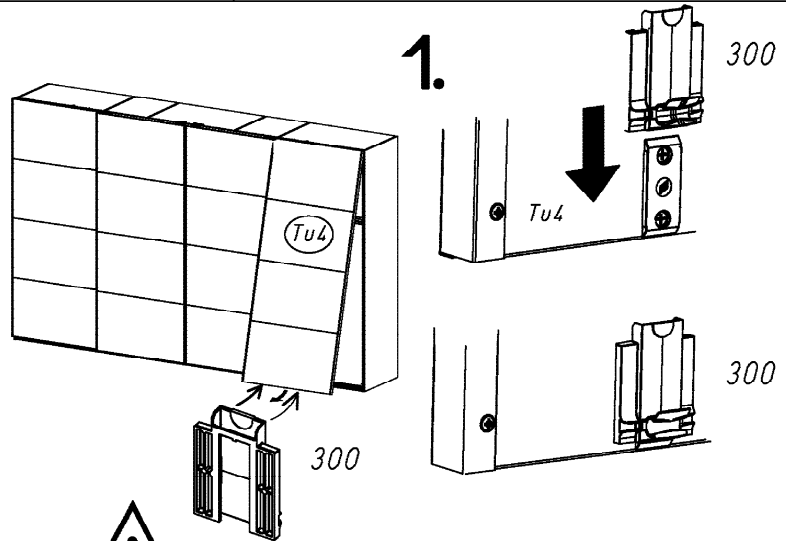
42

2x

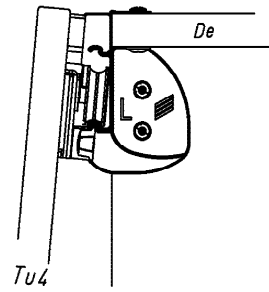
300



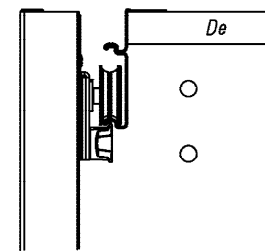
1.



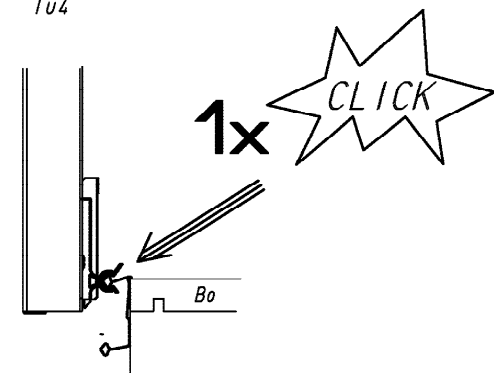
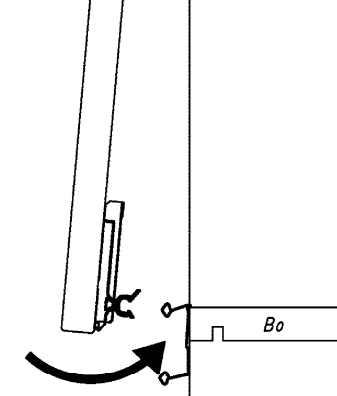
2.



3.



Tu4

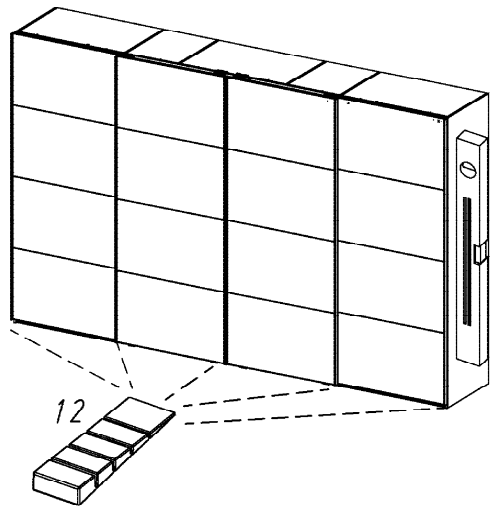


41.

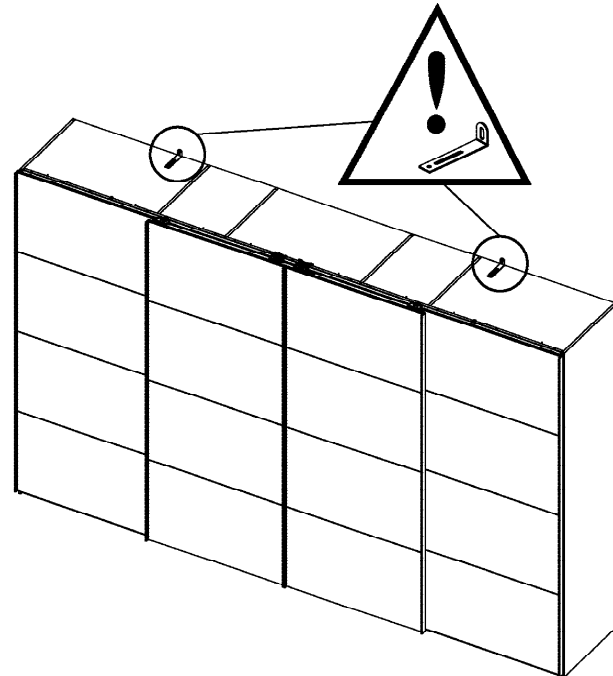
43

4x

(12)



44



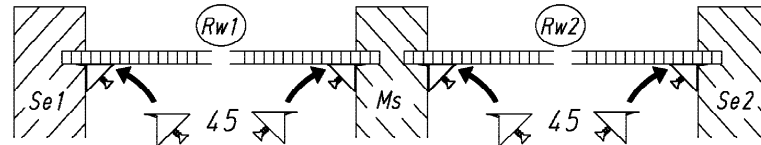
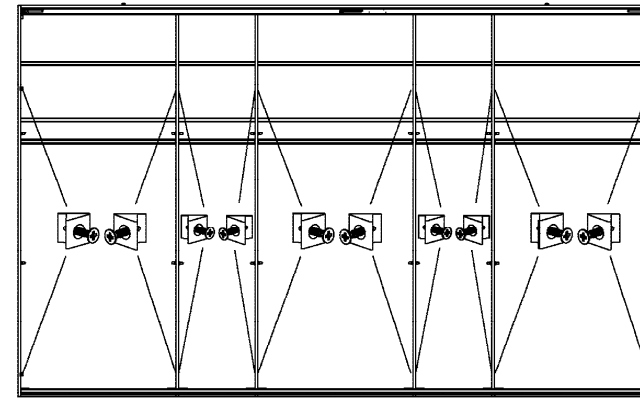
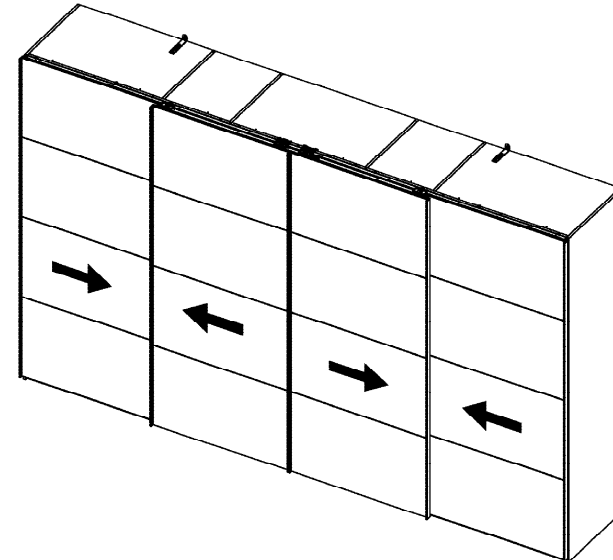
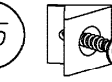
M0864

42.

45

20x

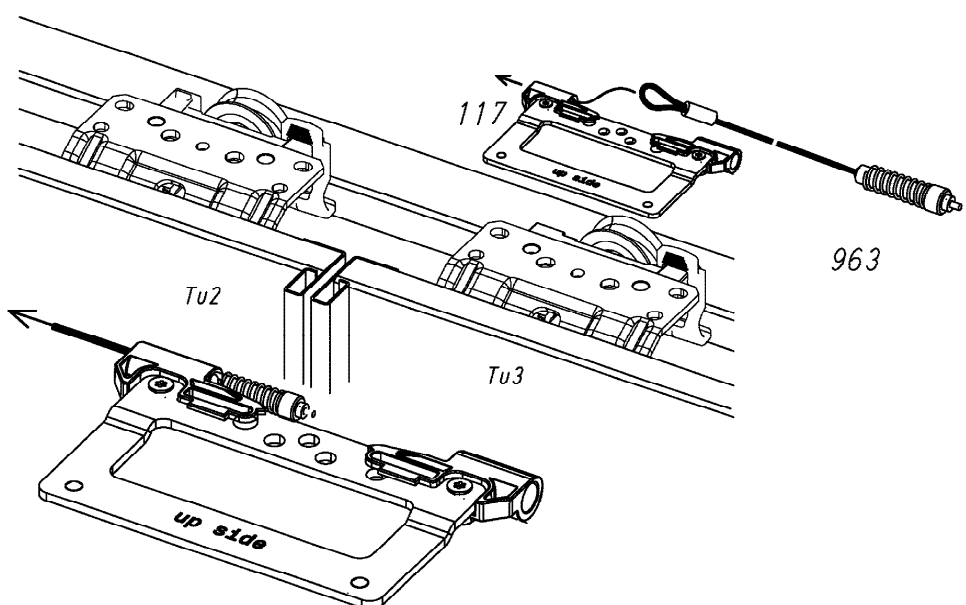
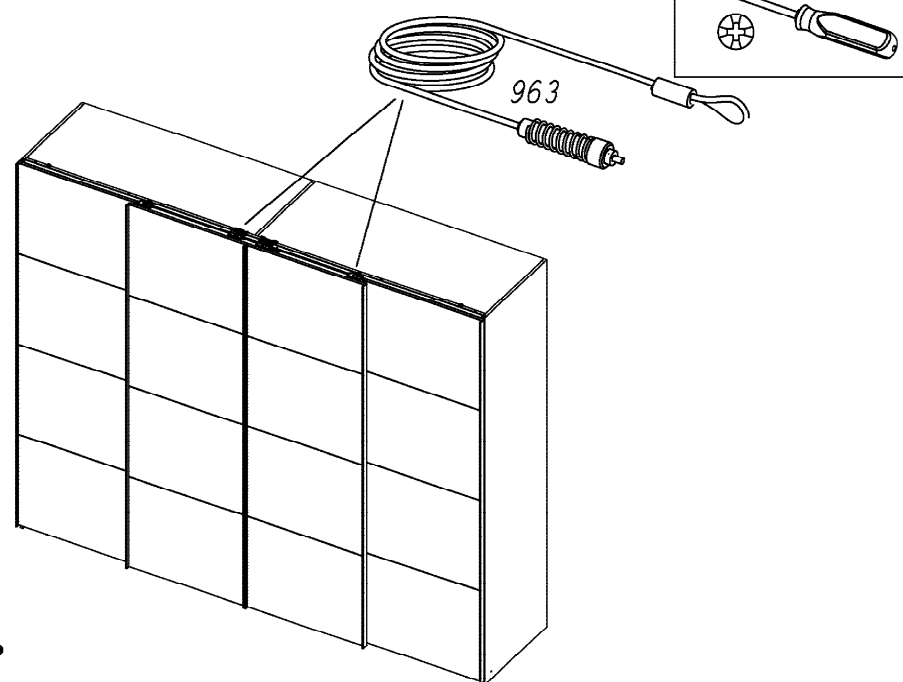
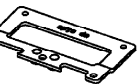
(45)



M0864

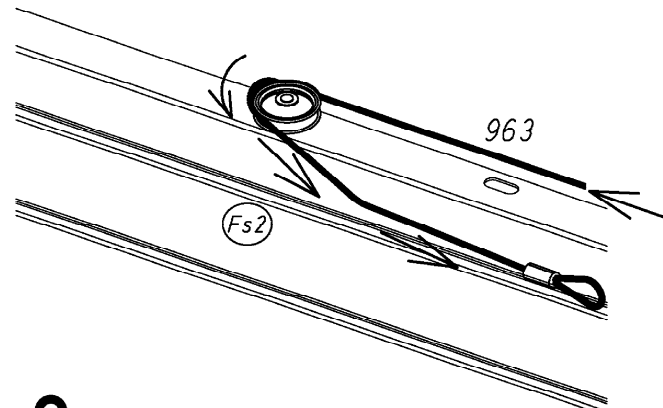
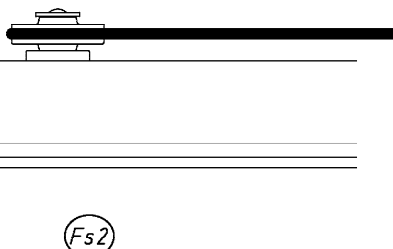
43.

46

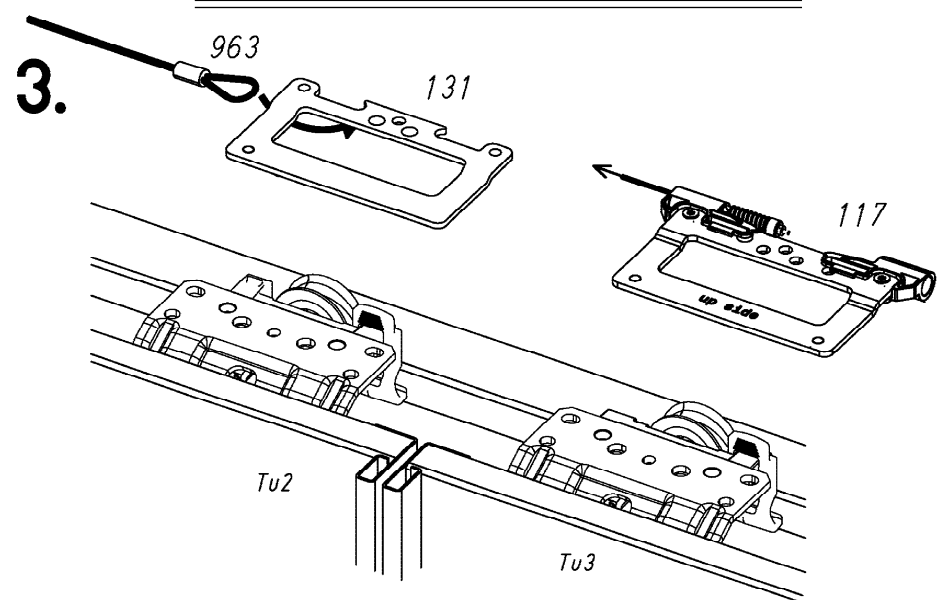
2x 963**1x** 117**1x** 131

M0864

44.

**2.**

(Fs2)



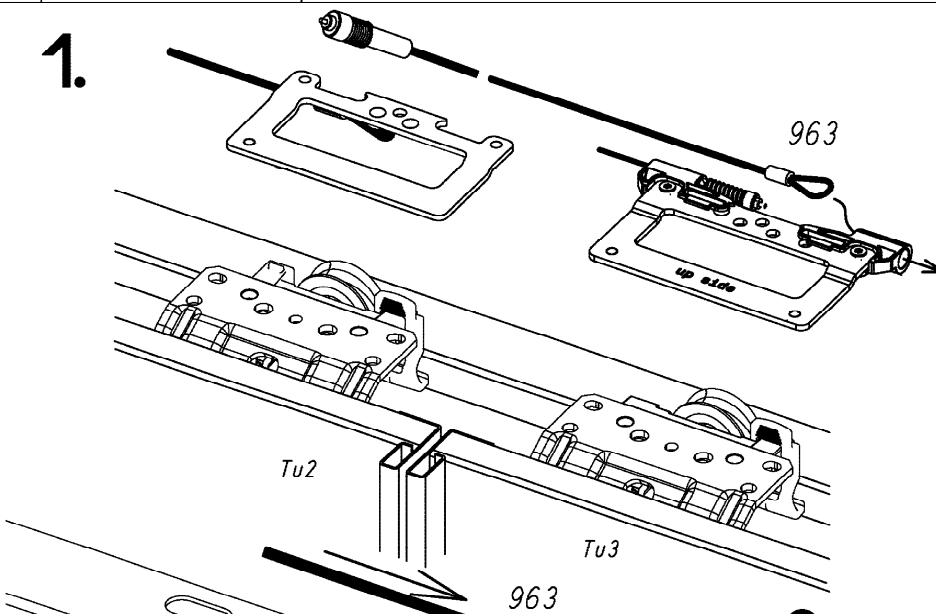
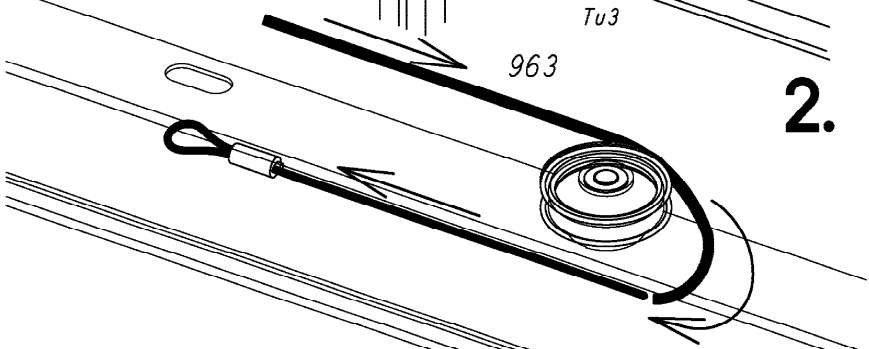
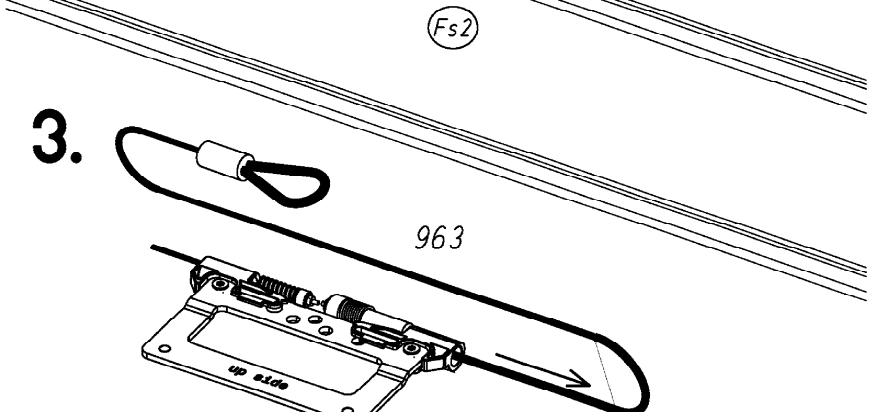
M0864

45.

47

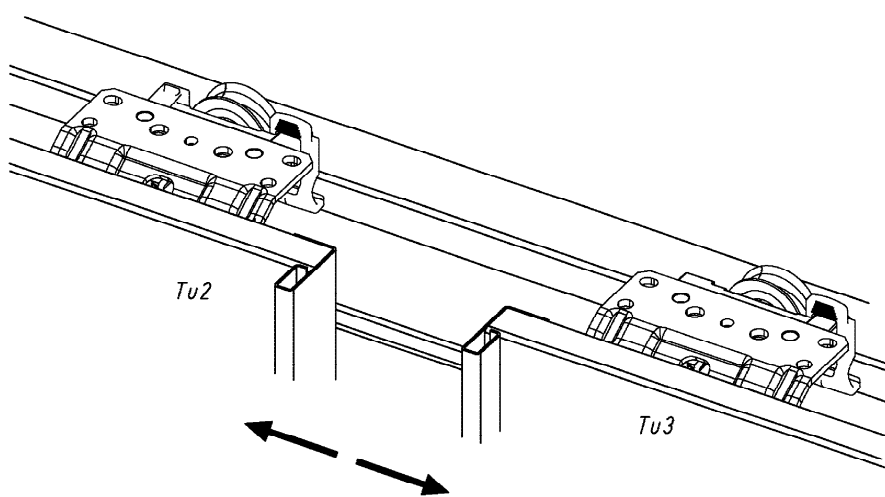
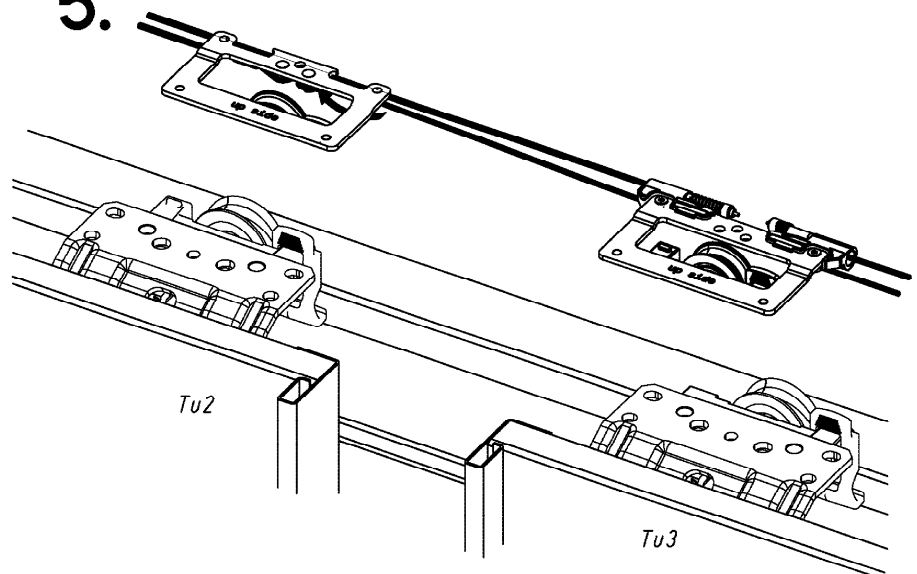
4X

595

**1.****2.****3.**

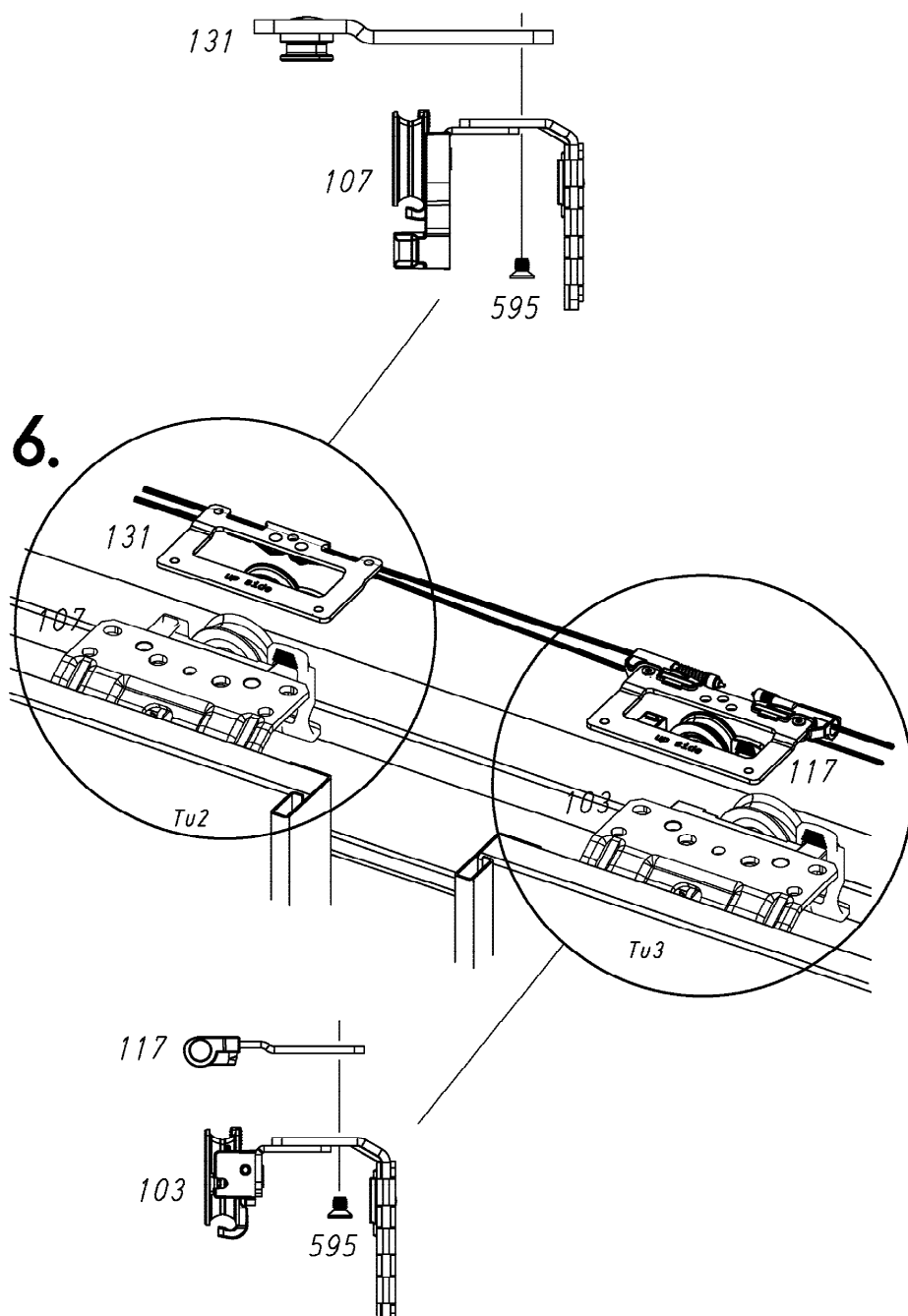
M0864

46.

4.**5.**

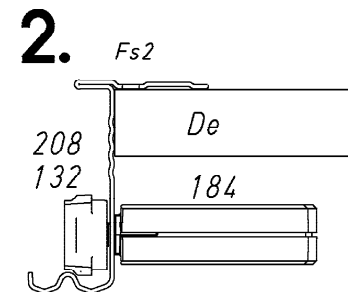
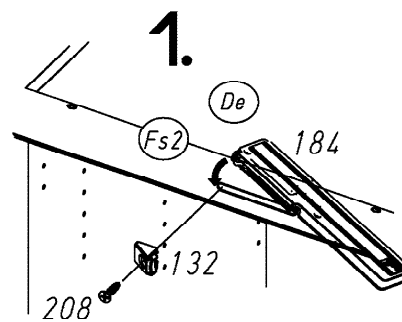
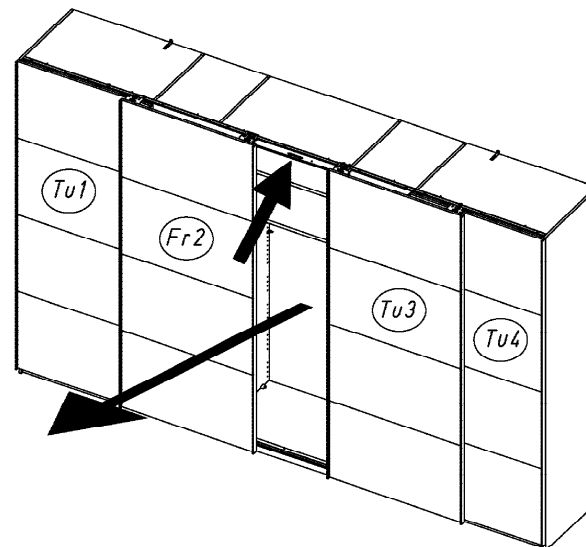
M0864

47.



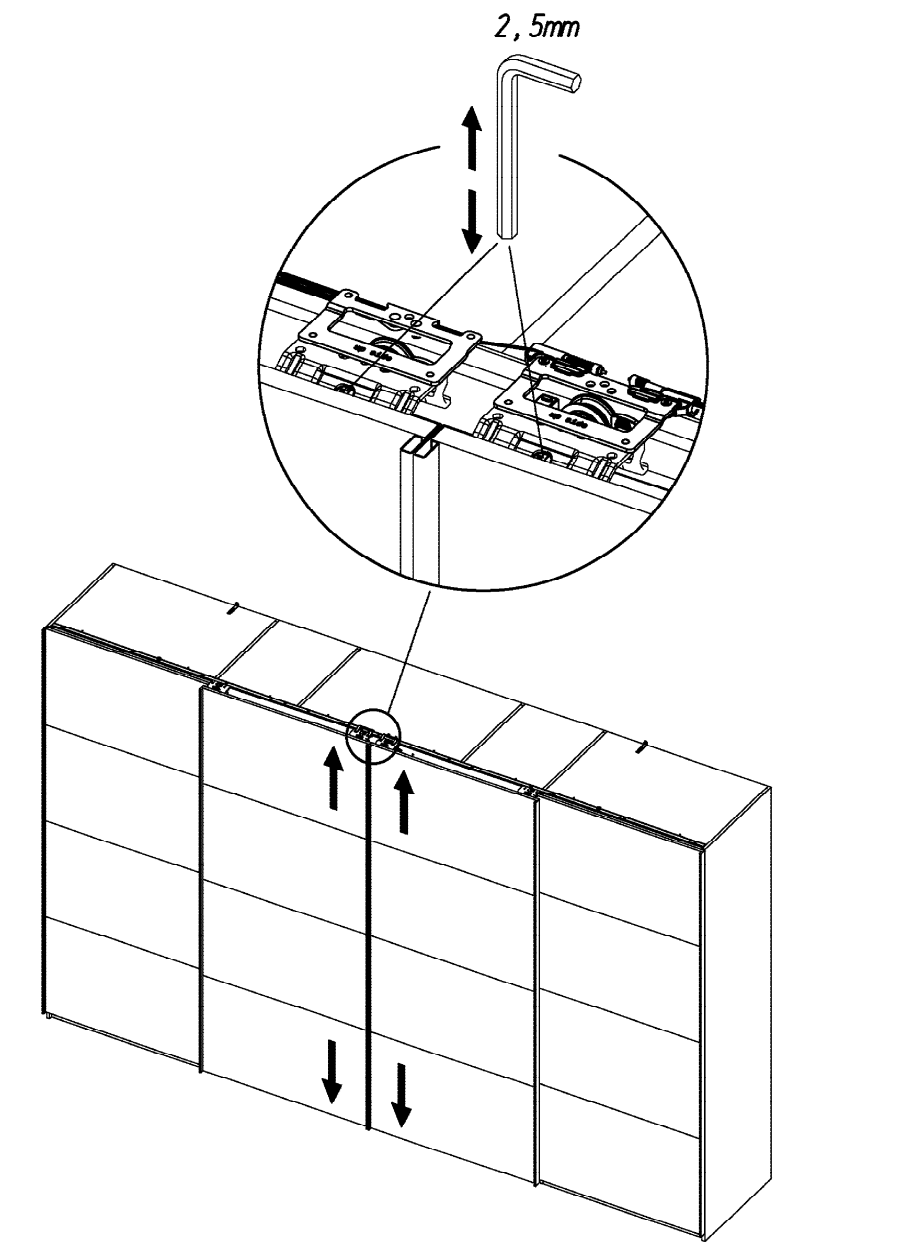
M0864

48.



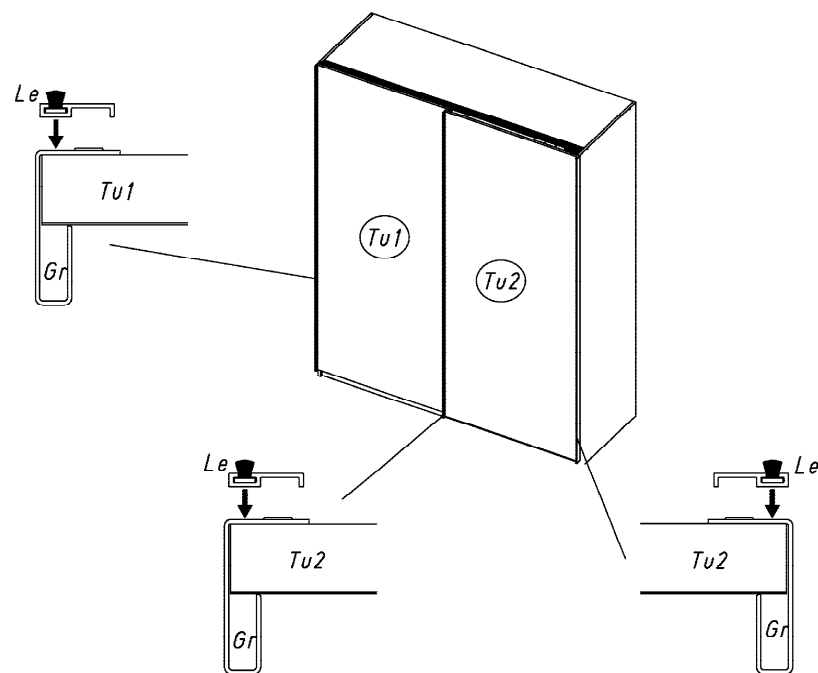
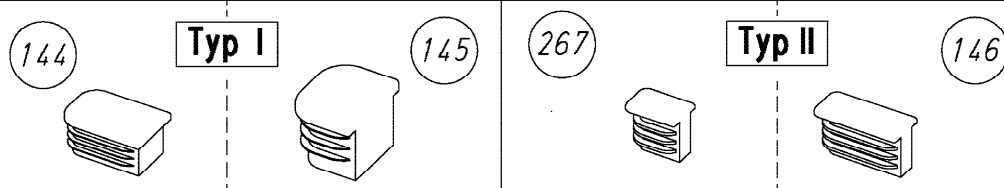
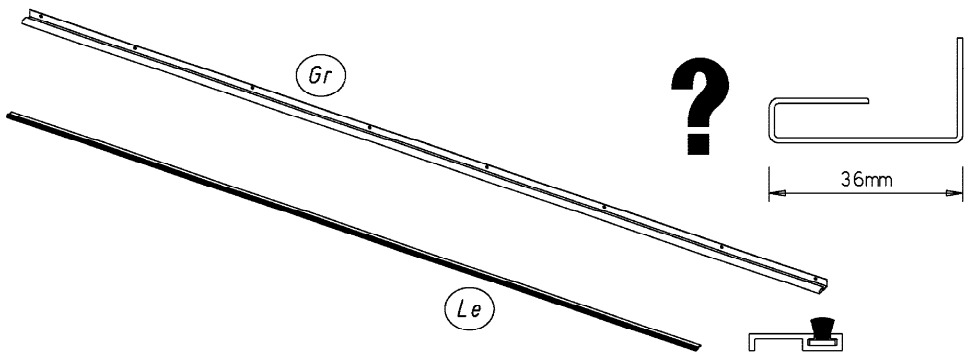
M0864

49

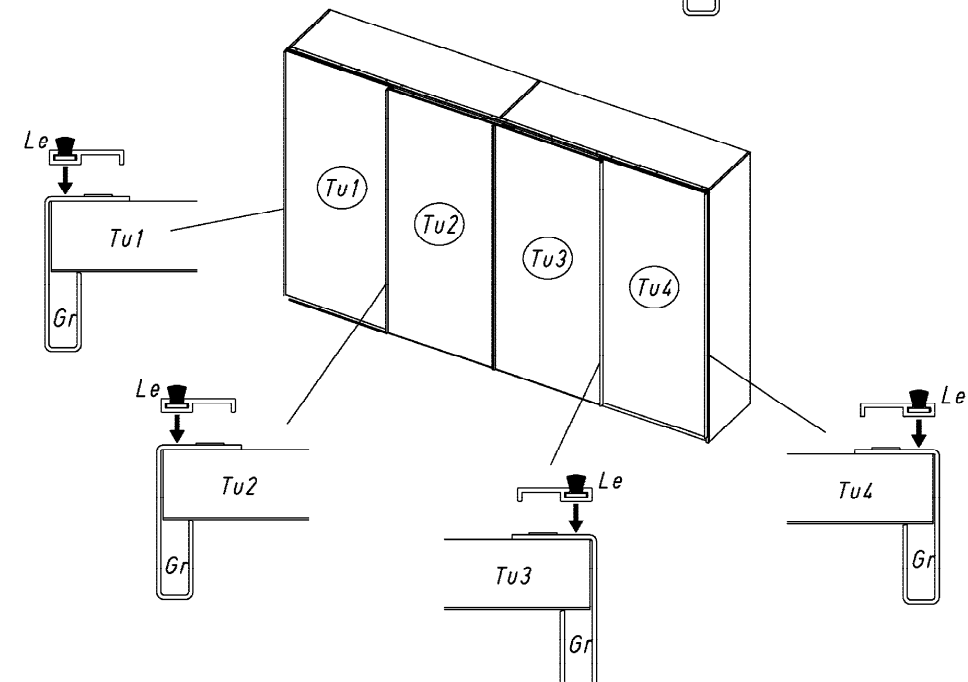
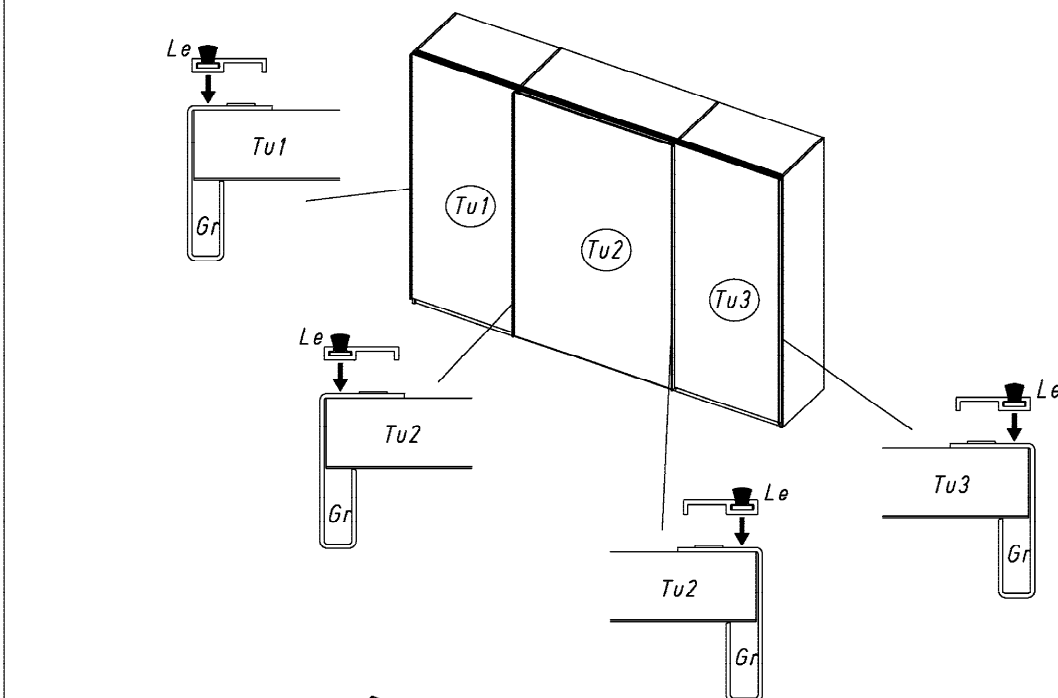


1.

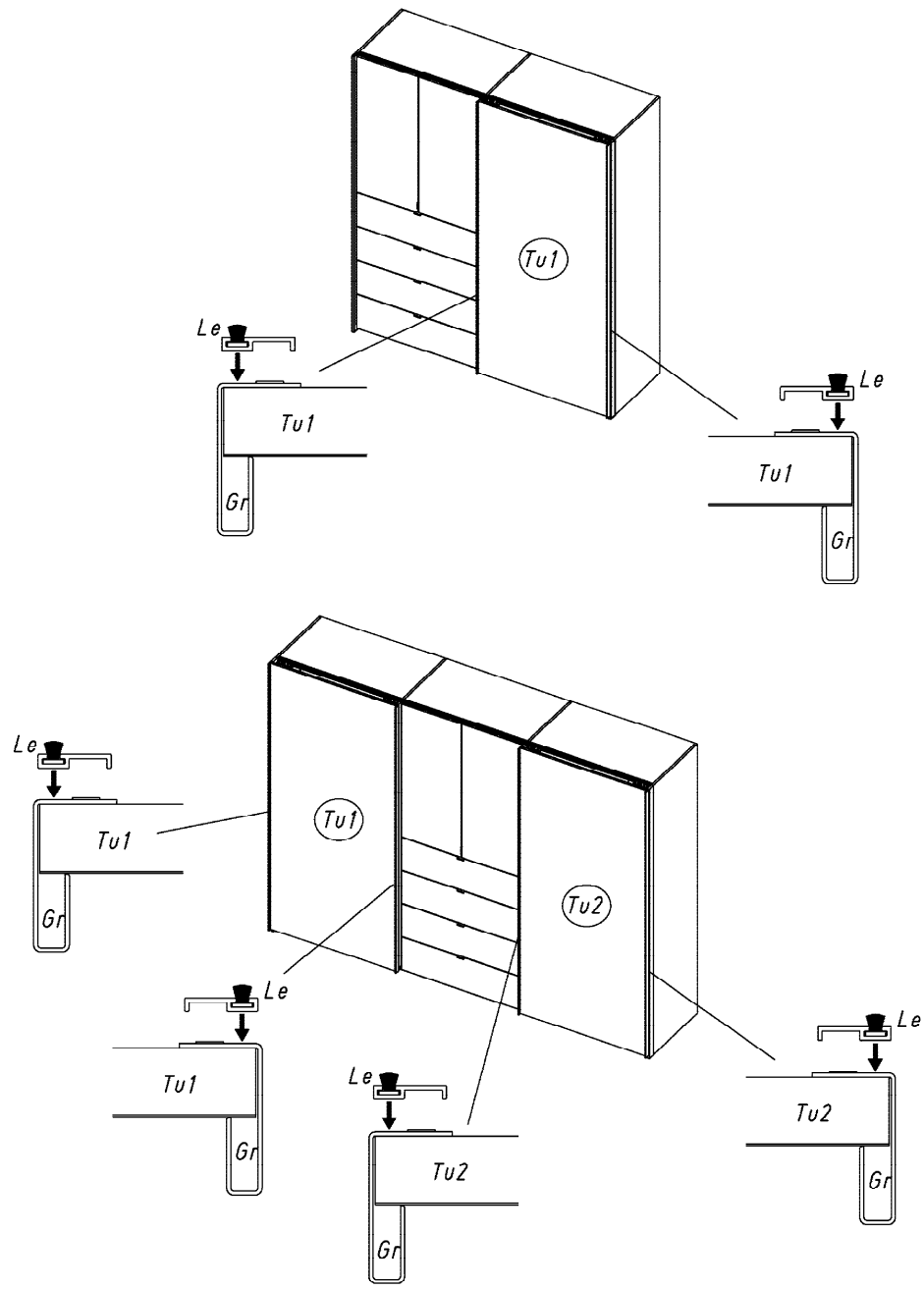
ME802_07



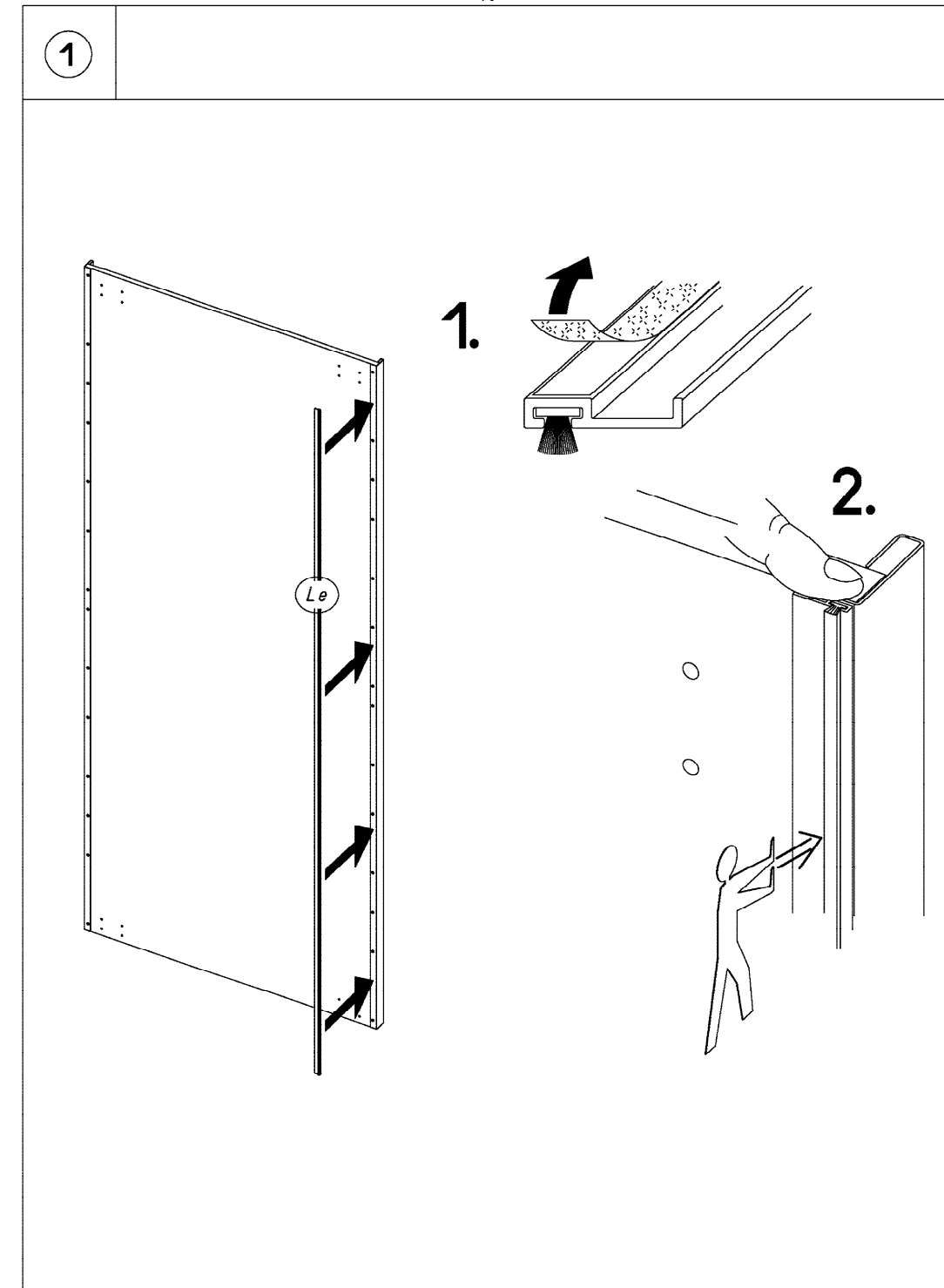
2.



3.



4.



5.

2

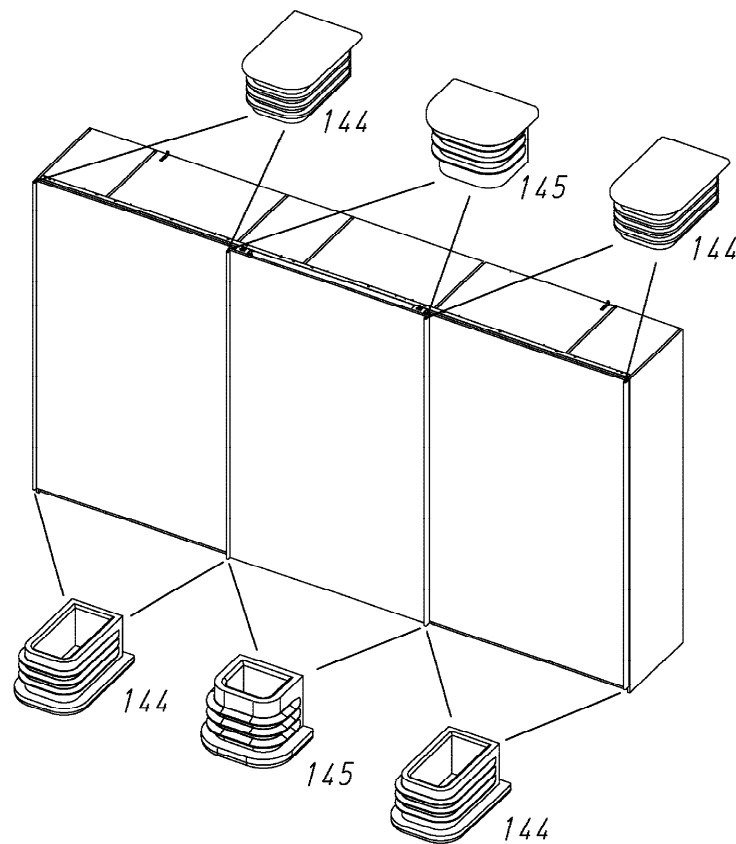
8x 144



4x 145



Typ I



6.

2

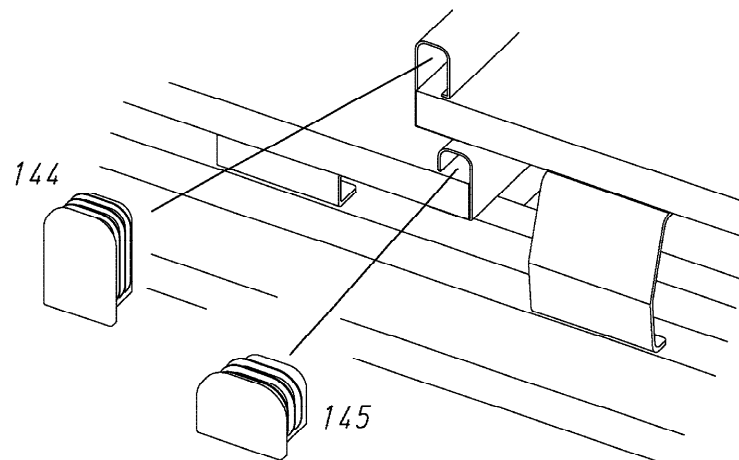
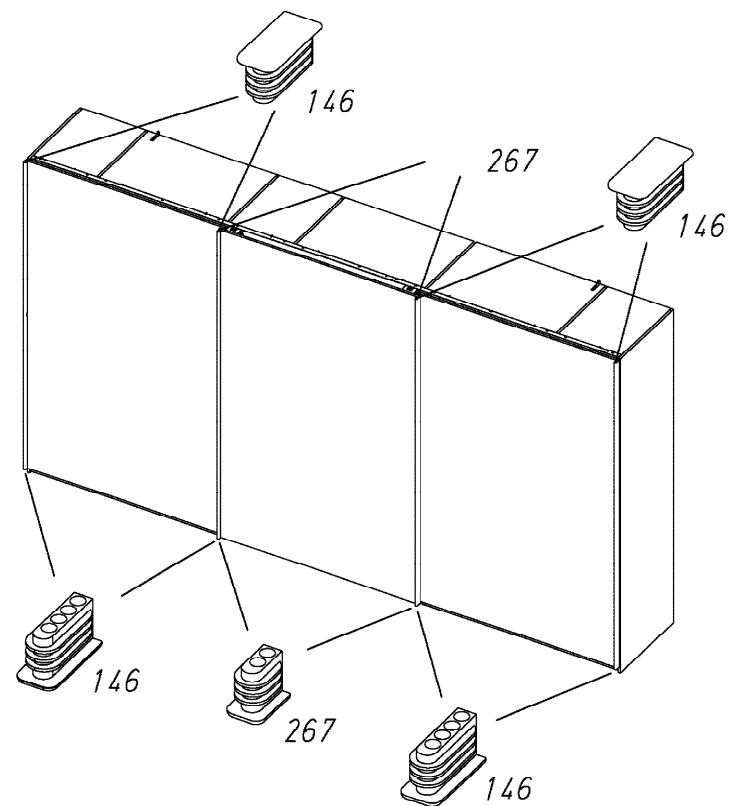
8x 146



4x 267



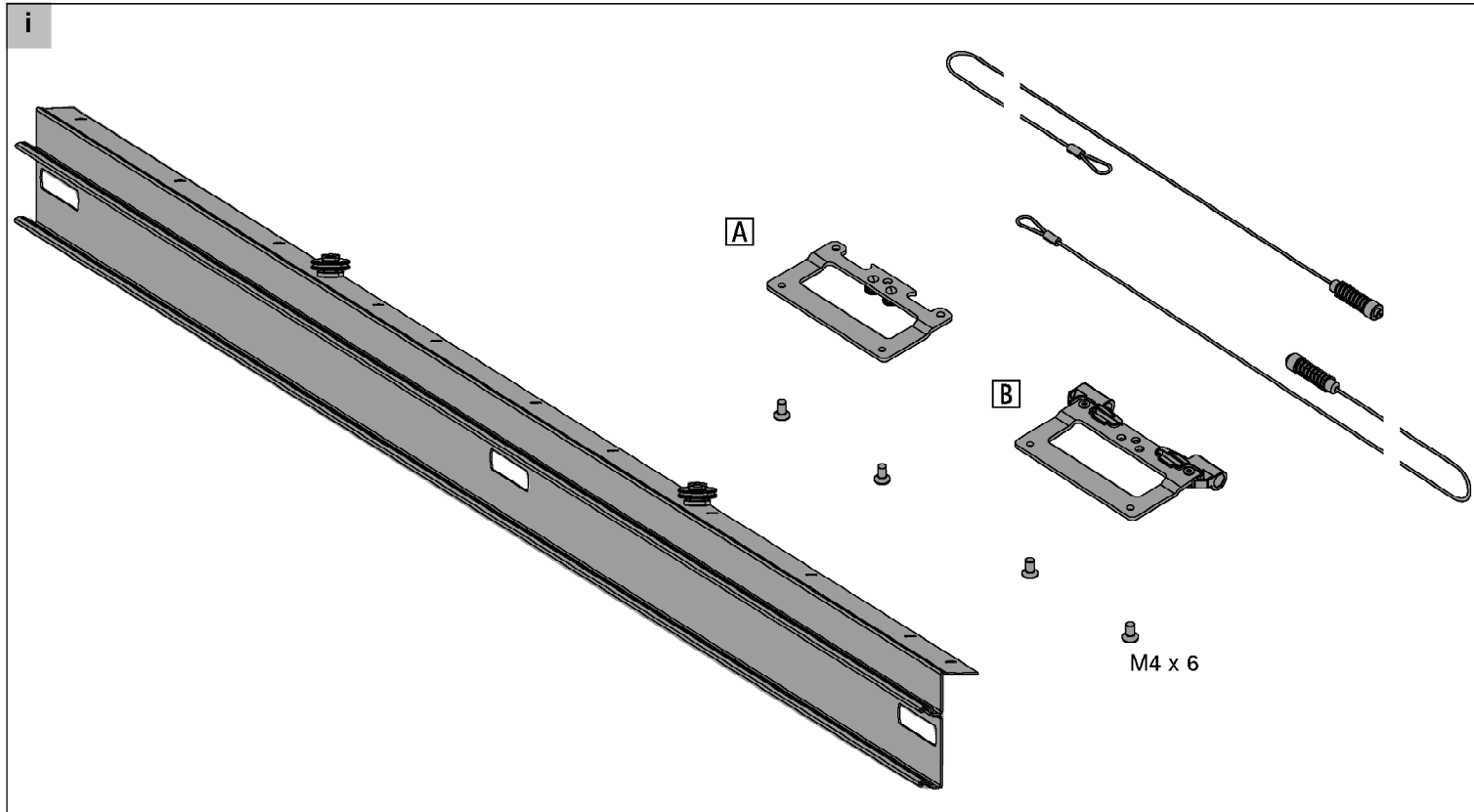
Typ II



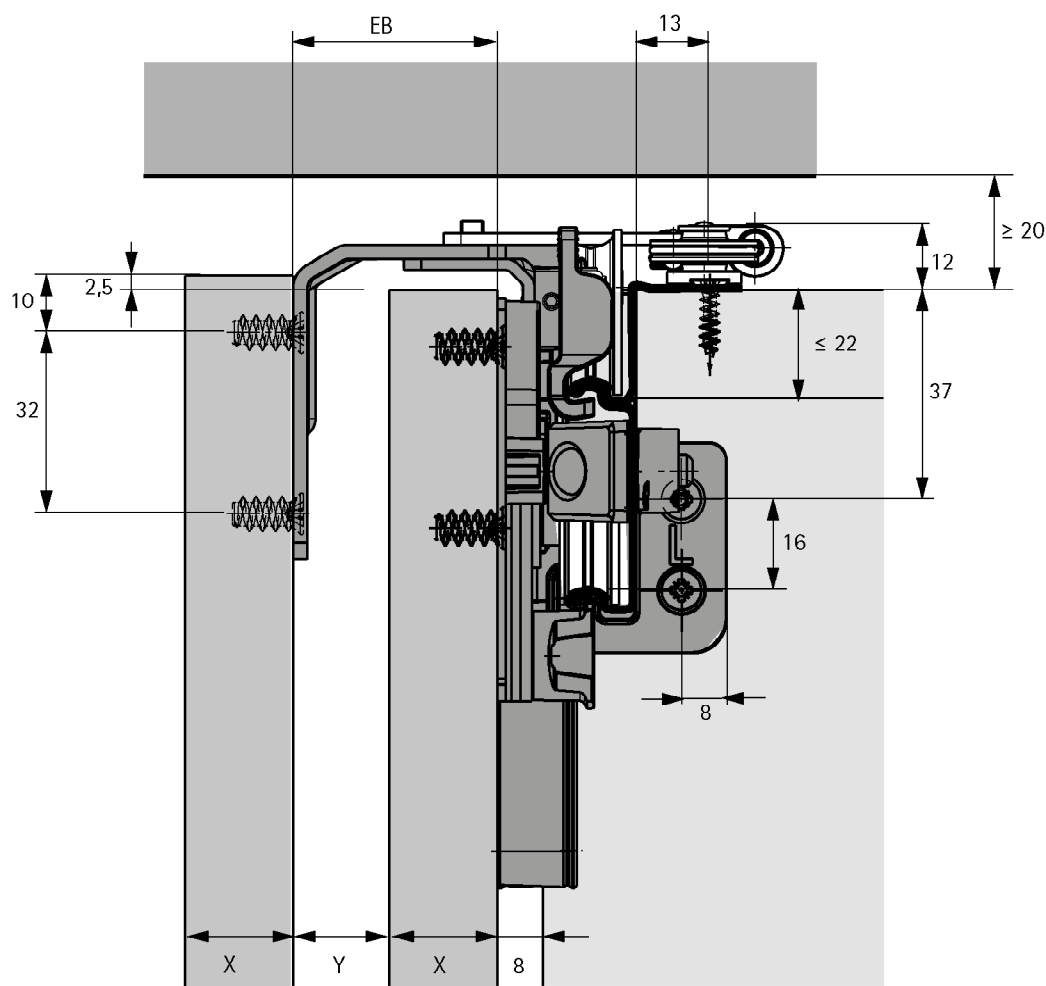
ME802

ME802

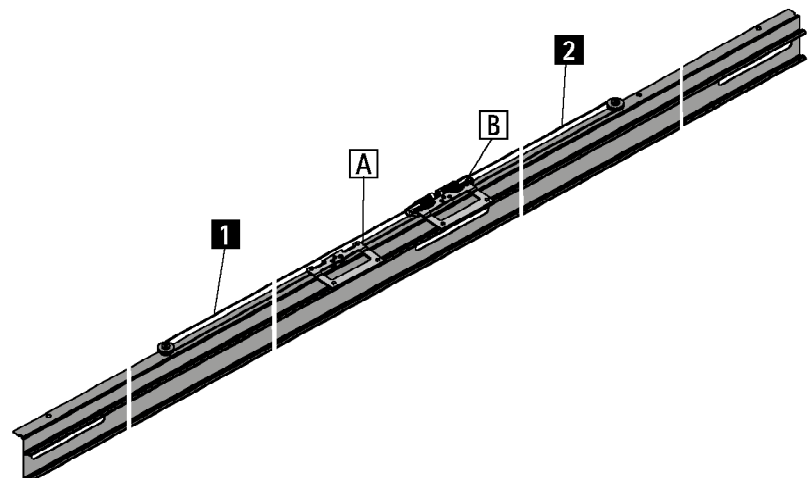
i



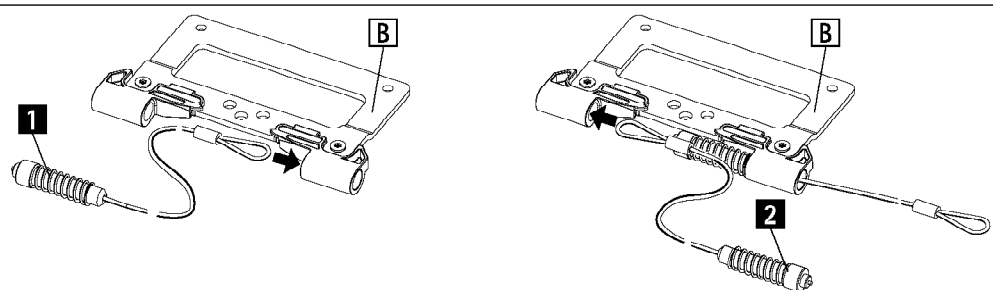
i



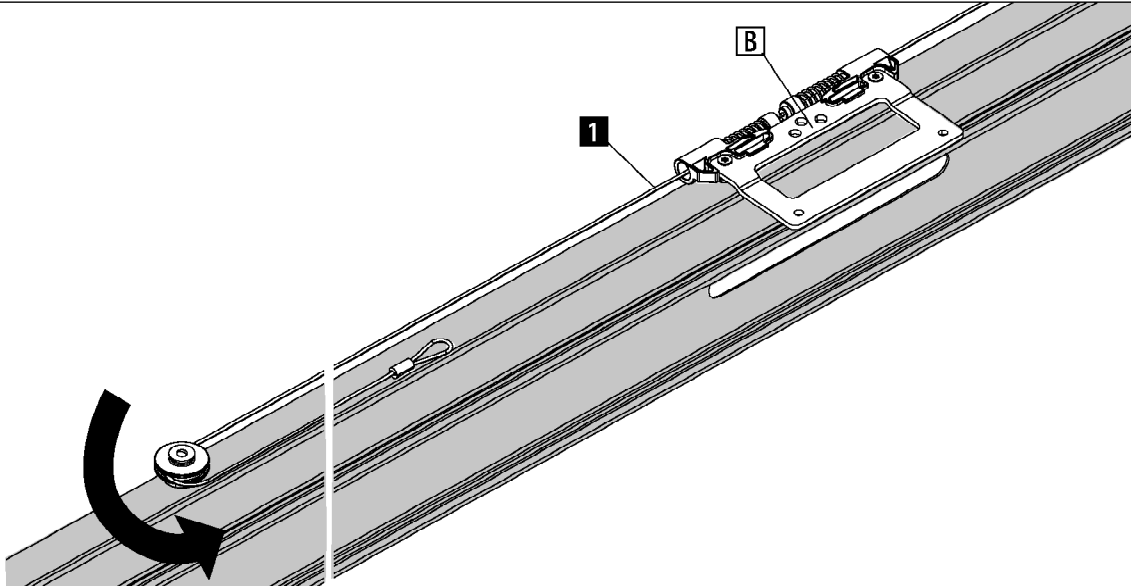
i



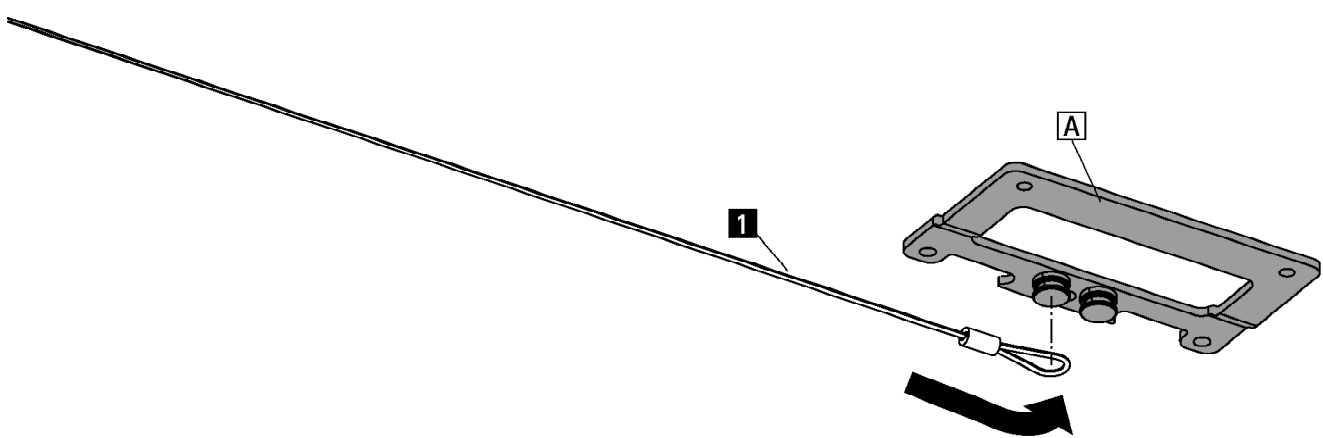
1



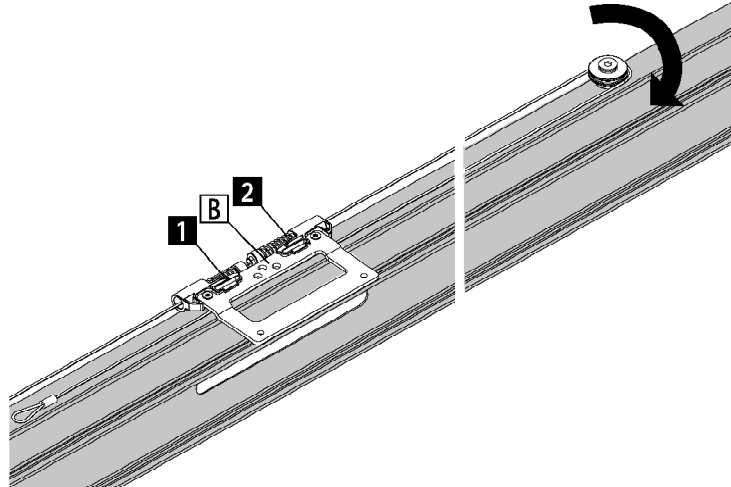
2



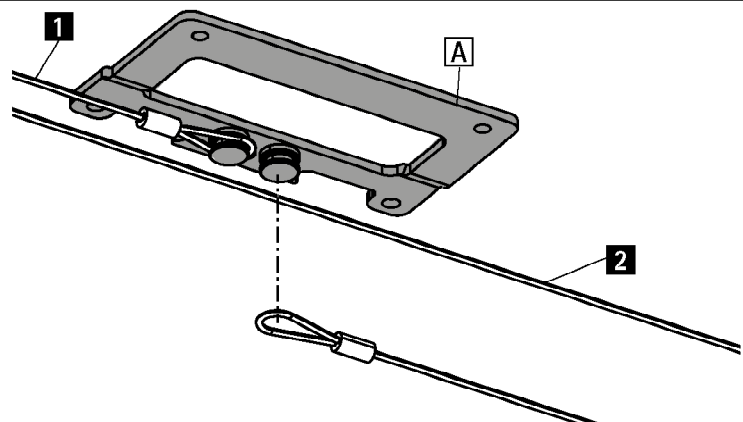
3



4



5



6

