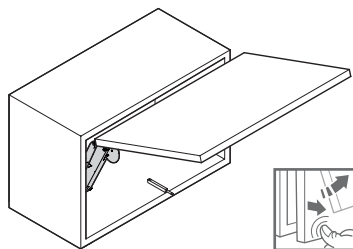
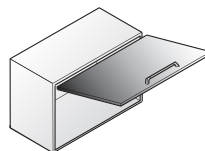


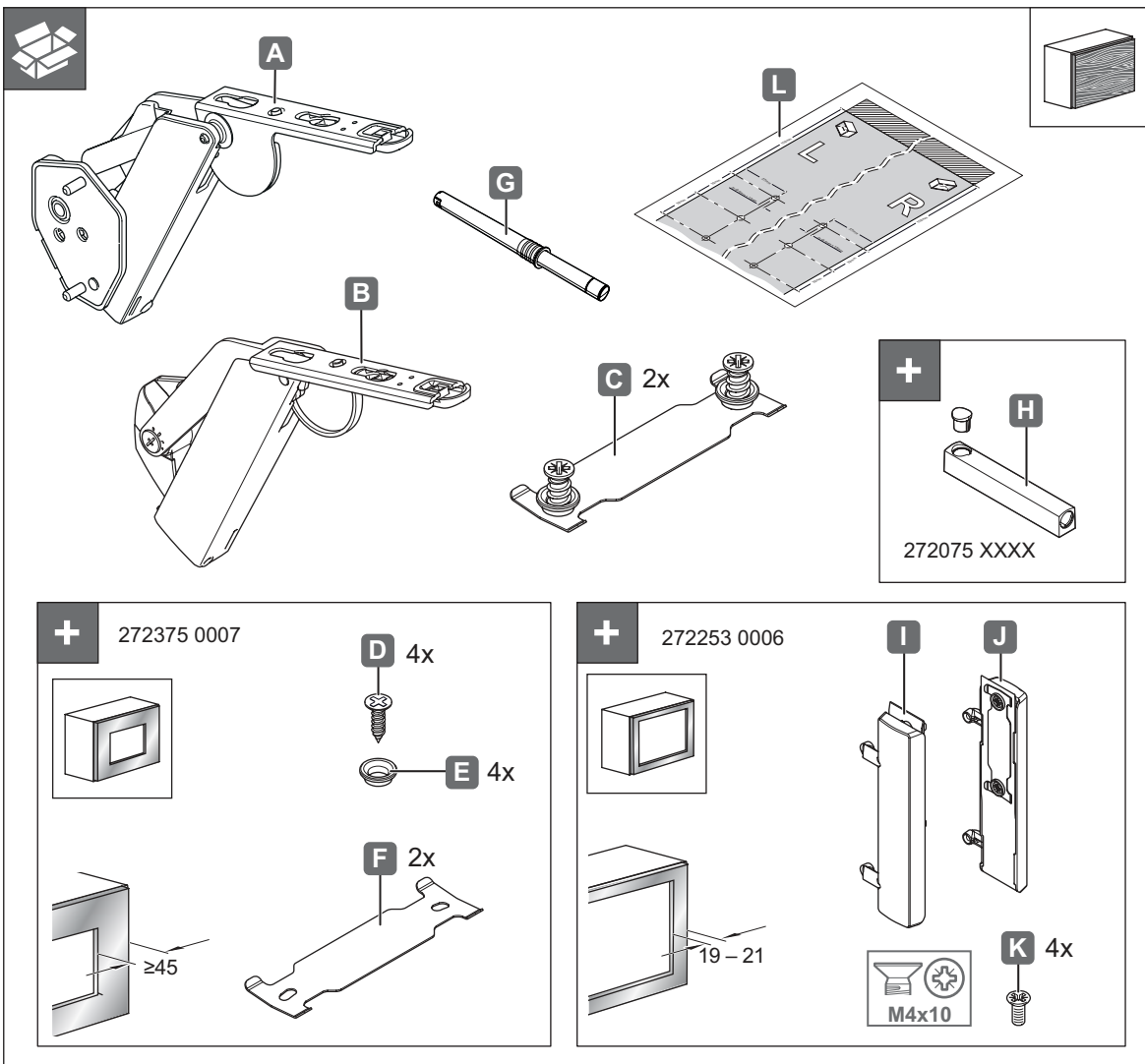


FREEspace forte pto



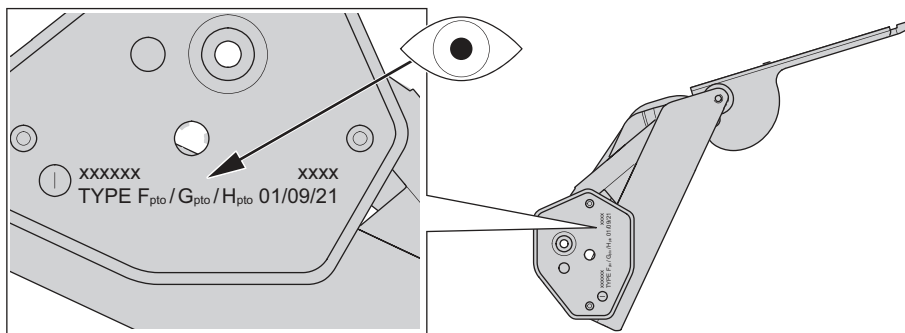
<http://support.kesseboehmer.de/freespace>

4062310000



113796

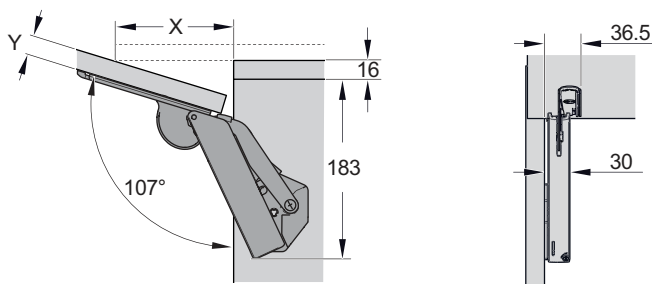
11.06.2024



| | | | | |
|------------------------------|-------------|-------------|-------------|-------------|
| | | | | |
| FREEspace forte F pto | 272247 9966 | 272247 7035 | 272247 7500 | 272247 9005 |
| FREEspace forte G pto | 272248 9966 | 272248 7035 | 272248 7500 | 272248 9005 |
| FREEspace forte H pto | 272249 9966 | 272249 7035 | 272249 7500 | 272249 9005 |

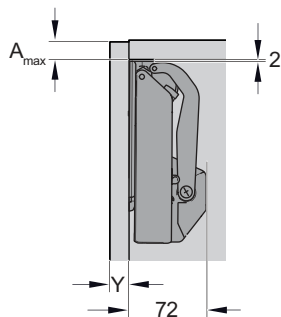
4062310000

| Y | X |
|----|-----|
| 16 | 117 |
| 18 | 110 |
| 19 | 107 |
| 22 | 96 |
| 24 | 90 |
| 26 | 83 |
| 28 | 76 |



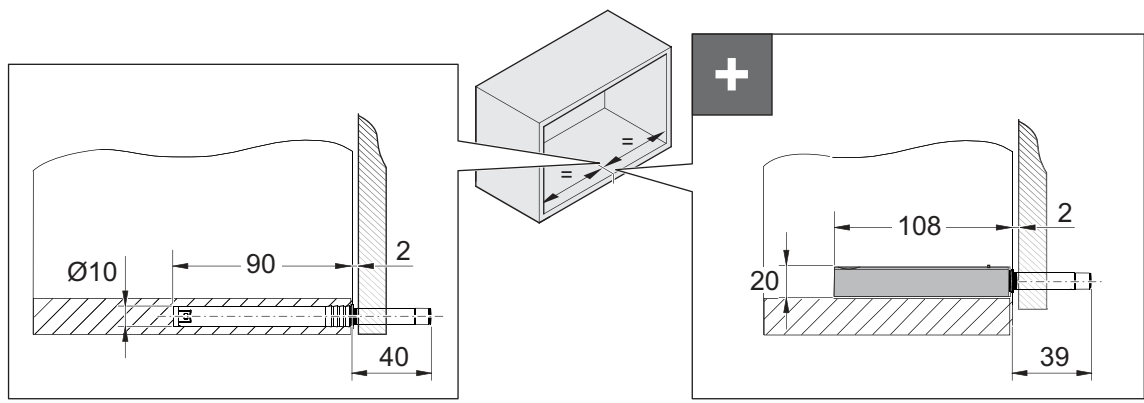
113796

| Y | A _{max.} : 107° | A _{max.} : 90° |
|----|--------------------------|-------------------------|
| 16 | 22 | 33 |
| 18 | 21,5 | |
| 19 | 21 | |
| 22 | 20,5 | |
| 24 | 20 | |
| 26 | 19 | |
| 28 | 18,5 | |

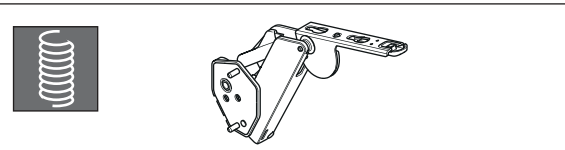
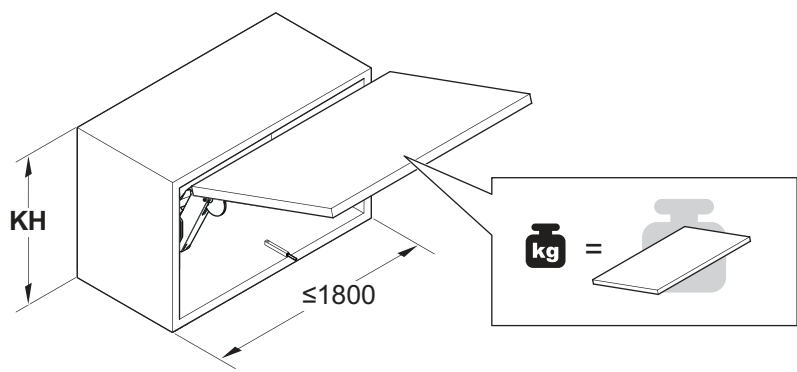


11.06.2024

i .mm*



i .mm*



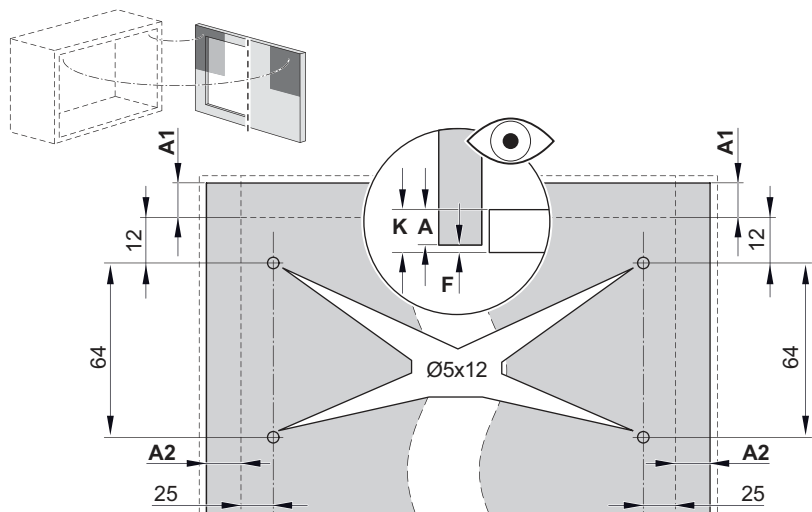
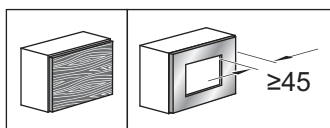
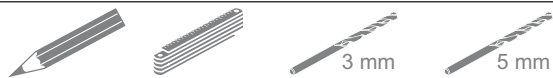
| $PF^* = KH \times \text{kg}$ * Power Factor | F pto | G pto | H pto |
|--|------------------|------------------|------------------|
| | PF ≈ 3040 - 4305 | PF ≈ 4080 - 6600 | PF ≈ 6300 - 9000 |
| KH | F pto | G pto | H pto |
| 350 | 8.7 – 12.3 | 11.7 – 18.9 | 18.0 – 25.7 |
| 375 | 8.1 – 11.5 | 10.9 – 17.6 | 16.8 – 24.0 |
| 400 | 7.6 – 10.8 | 10.2 – 16.5 | 15.8 – 22.5 |
| 425 | 7.2 – 10.1 | 9.6 – 15.5 | 14.8 – 21.2 |
| 450 | 6.8 – 9.6 | 9.1 – 14.7 | 14.0 – 20.0 |
| 475 | 6.4 – 9.1 | 8.6 – 13.9 | 13.3 – 18.9 |
| 500 | 6.1 – 8.6 | 8.2 – 13.2 | 12.6 – 18.0 |
| 525 | 5.8 – 8.2 | 7.8 – 12.6 | 12.0 – 17.1 |
| 550 | 5.5 – 7.8 | 7.4 – 12.0 | 11.5 – 16.4 |
| 575 | 5.3 – 7.5 | 7.1 – 11.5 | 11.0 – 15.7 |
| 600 | 5.1 – 7.2 | 6.8 – 11.0 | 10.5 – 15.0 |
| 625 | 4.9 – 6.9 | 6.5 – 10.6 | 10.1 – 14.4 |
| 650 | 4.7 – 6.6 | 6.3 – 10.2 | 9.7 – 13.8 |

4062310000

113796

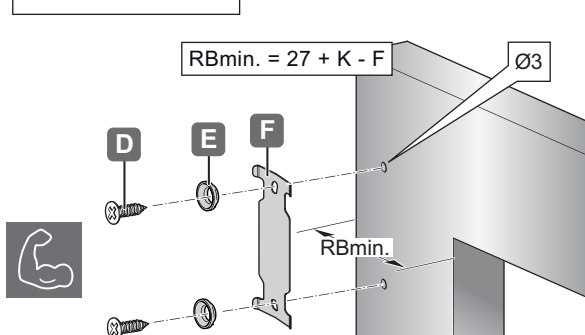
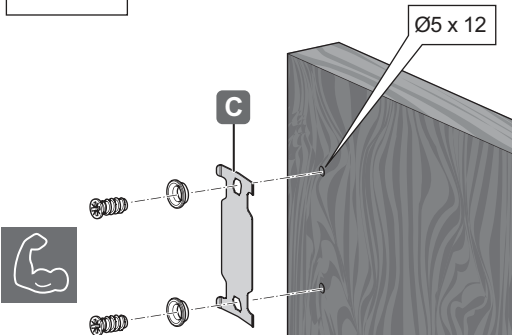
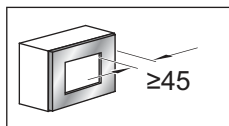
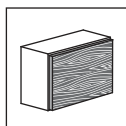
11.06.2024

1A



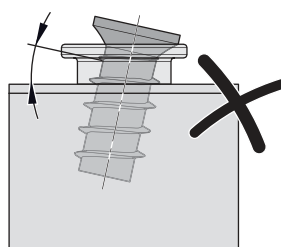
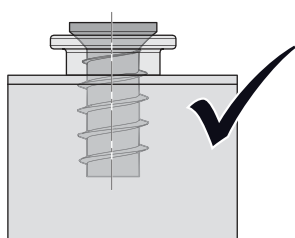
4062310000

2A



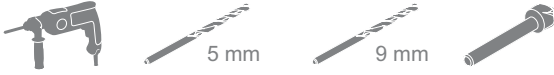
113796

i

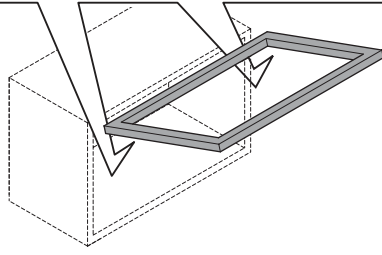
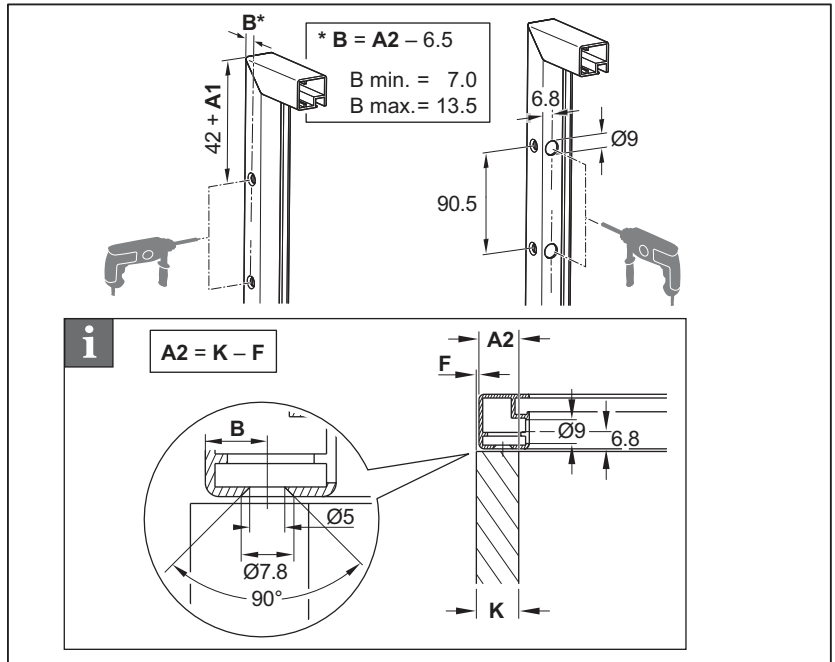
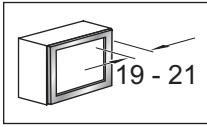


11.06.2024

1B



„mm“

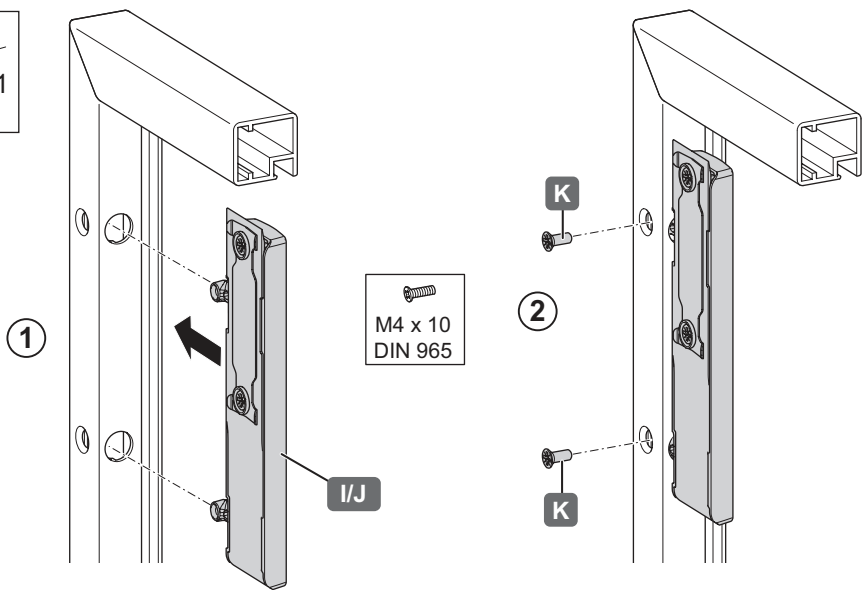
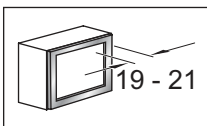


4062310000

2B



„mm“



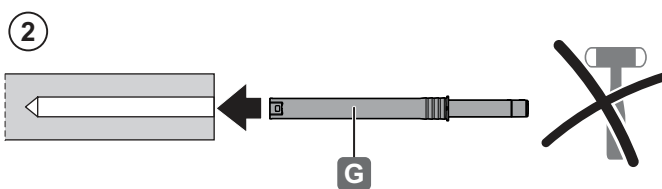
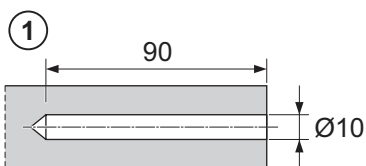
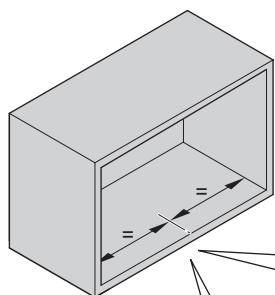
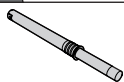
113796

11.06.2024

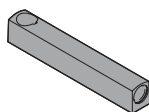
3



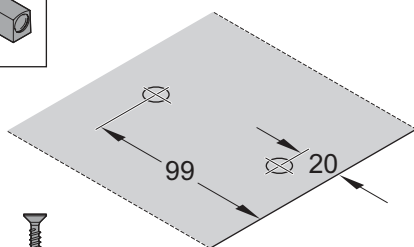
mm



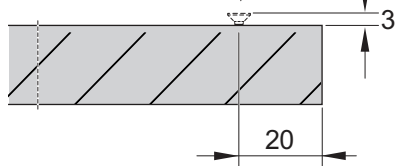
+



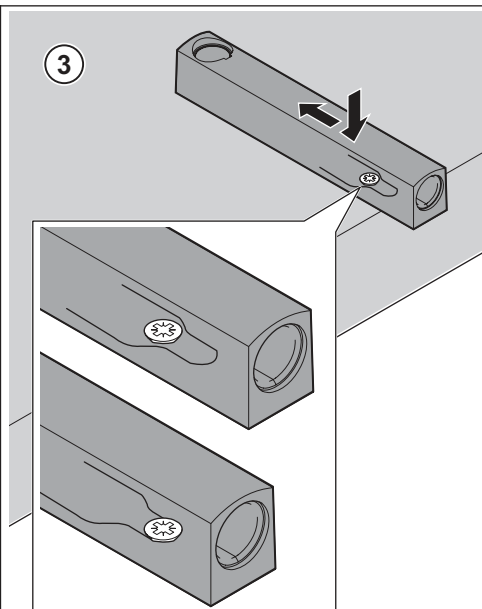
①



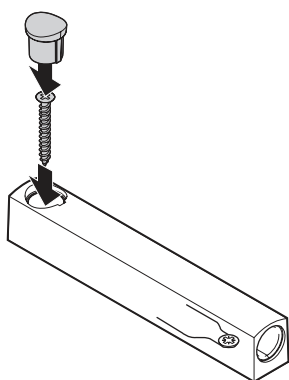
②



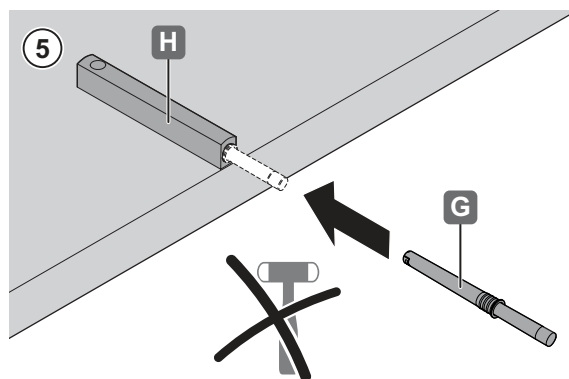
③



④



⑤



4062310000

113796

11.06.2024

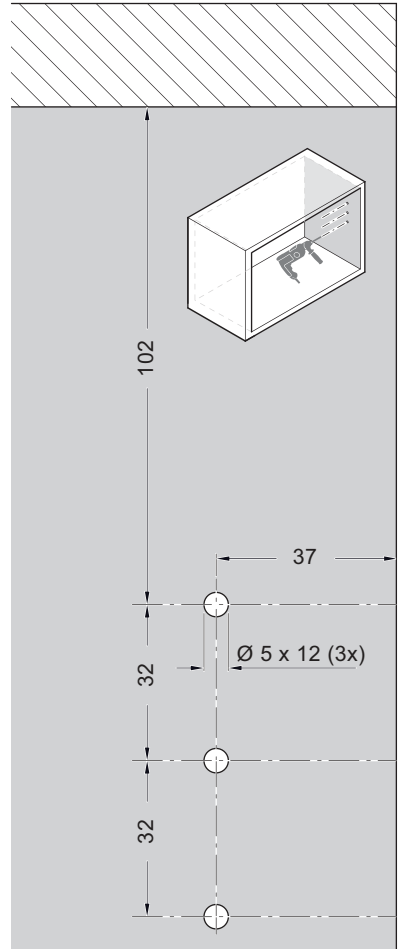
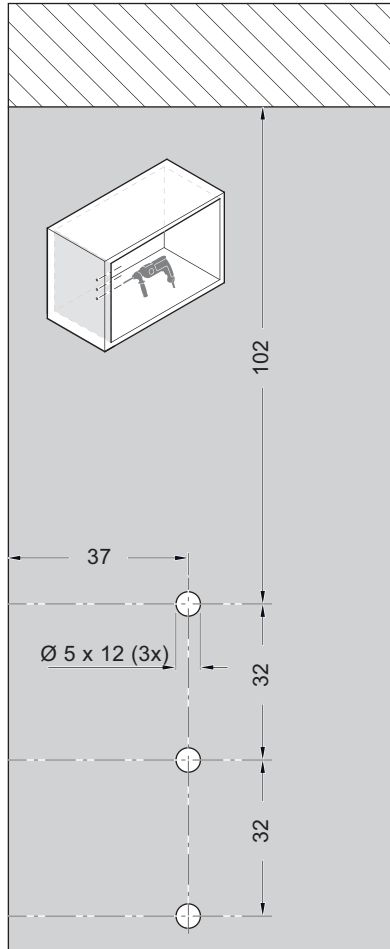
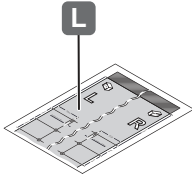
4



5 mm



i

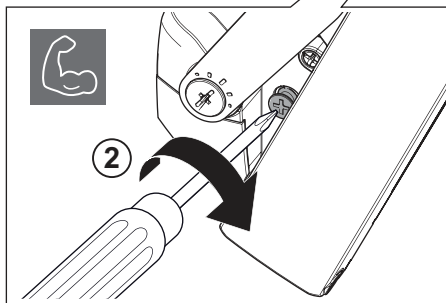
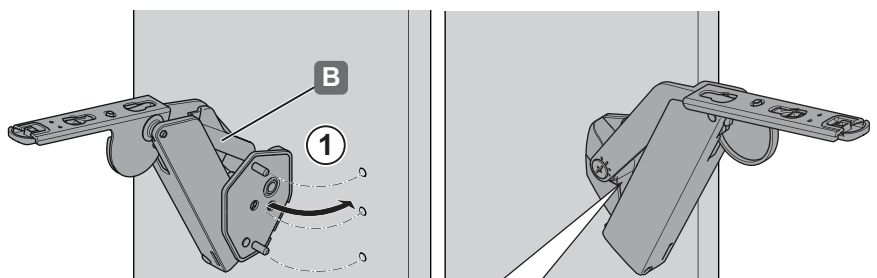
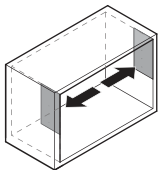


4062310000

5



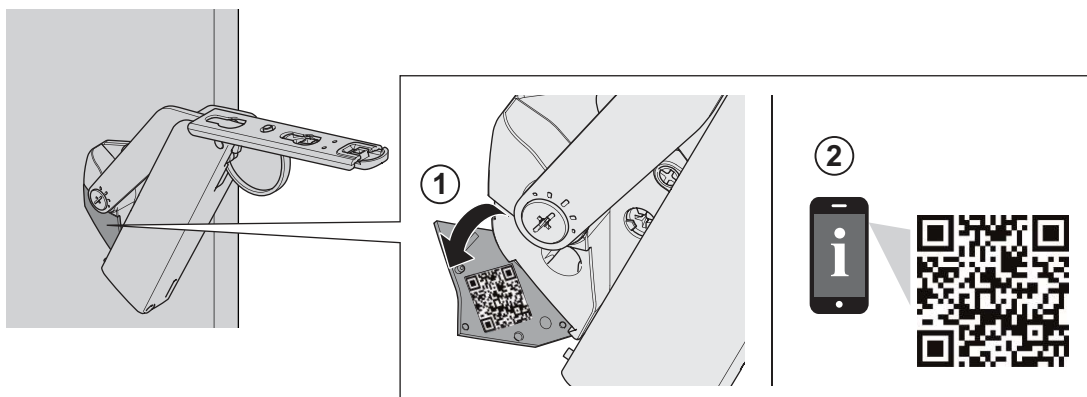
PZ2



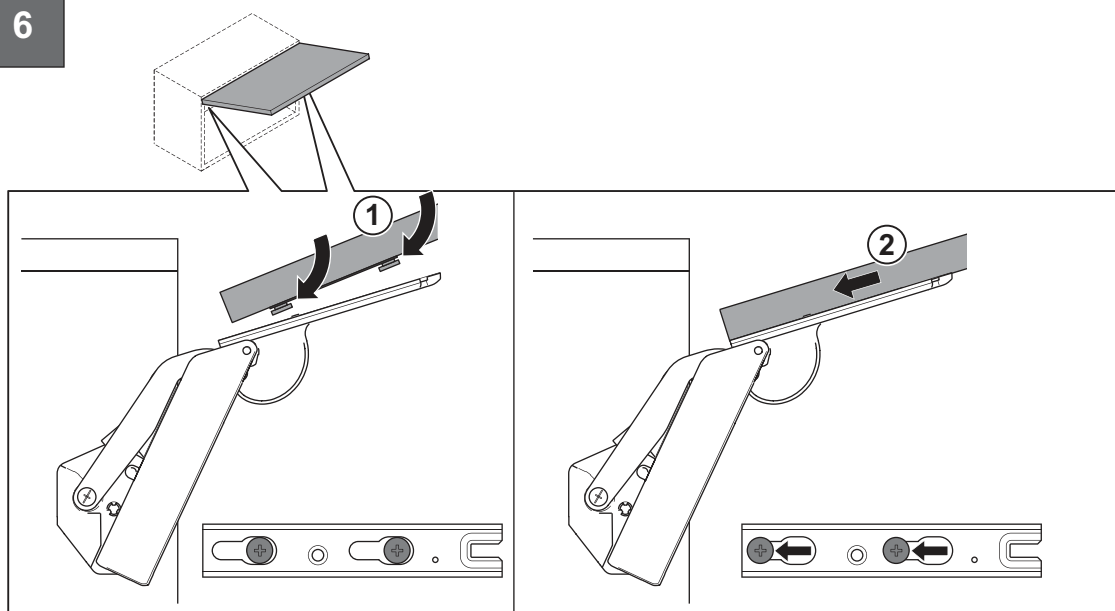
113796

11.06.2024

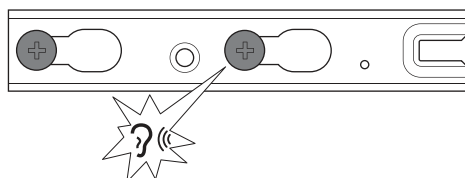
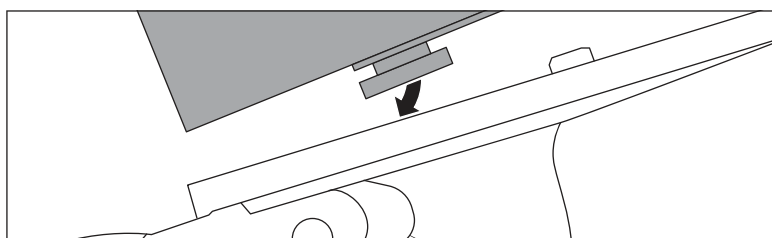
i



6



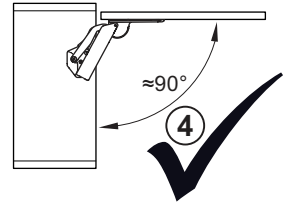
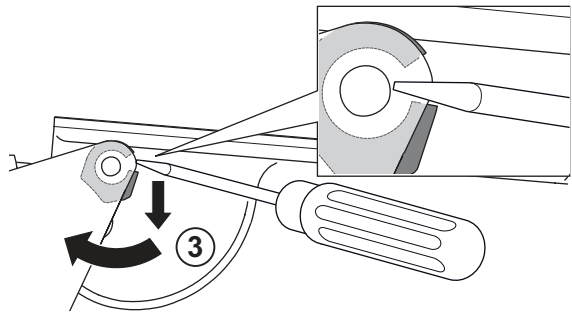
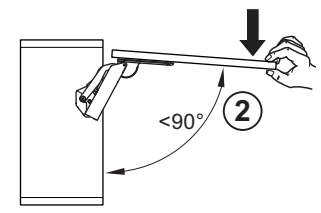
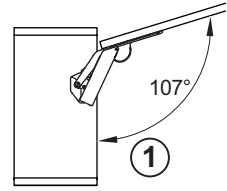
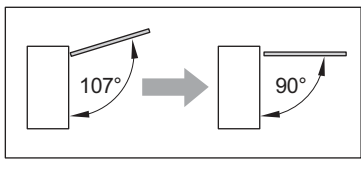
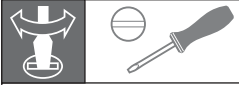
i



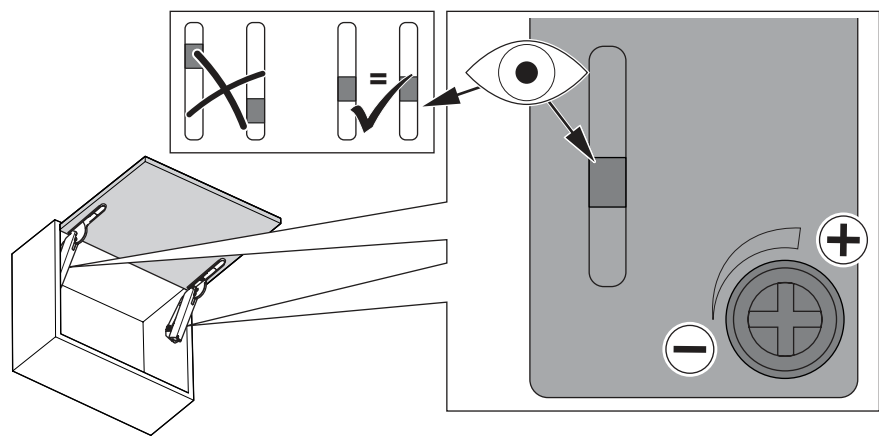
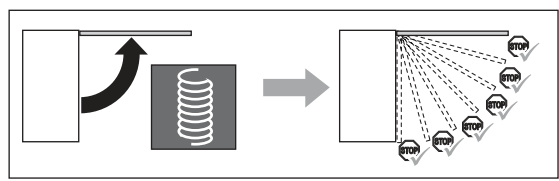
4062310000

113796

11.06.2024



4062310000

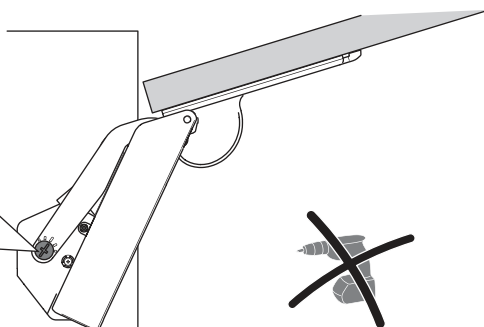
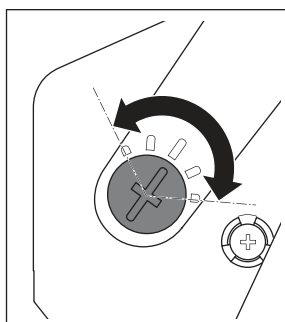
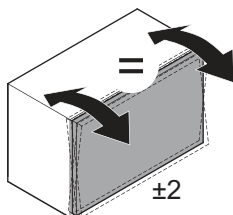
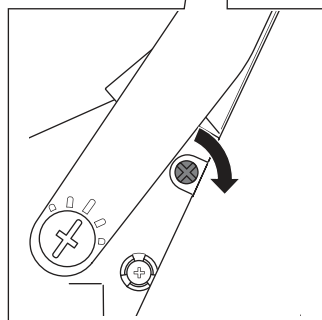
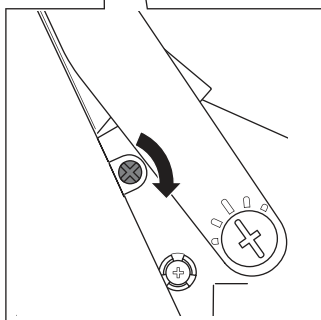
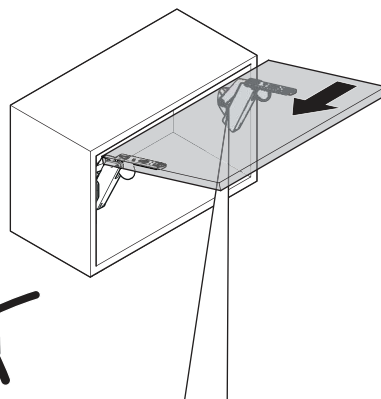
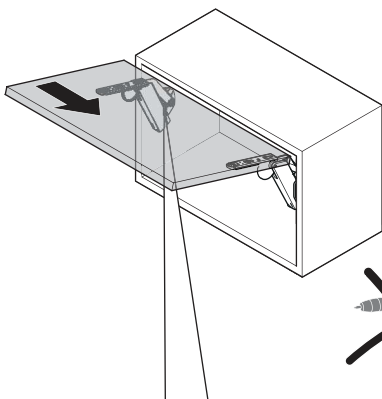
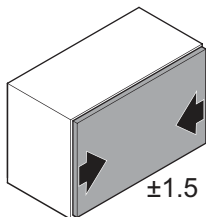
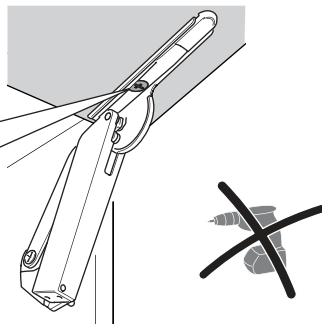
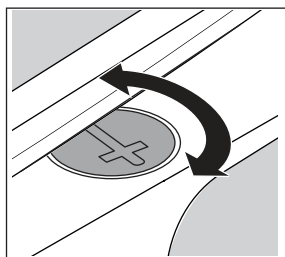
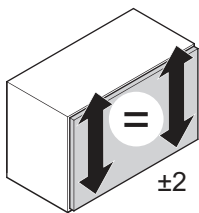


113796

11.06.2024



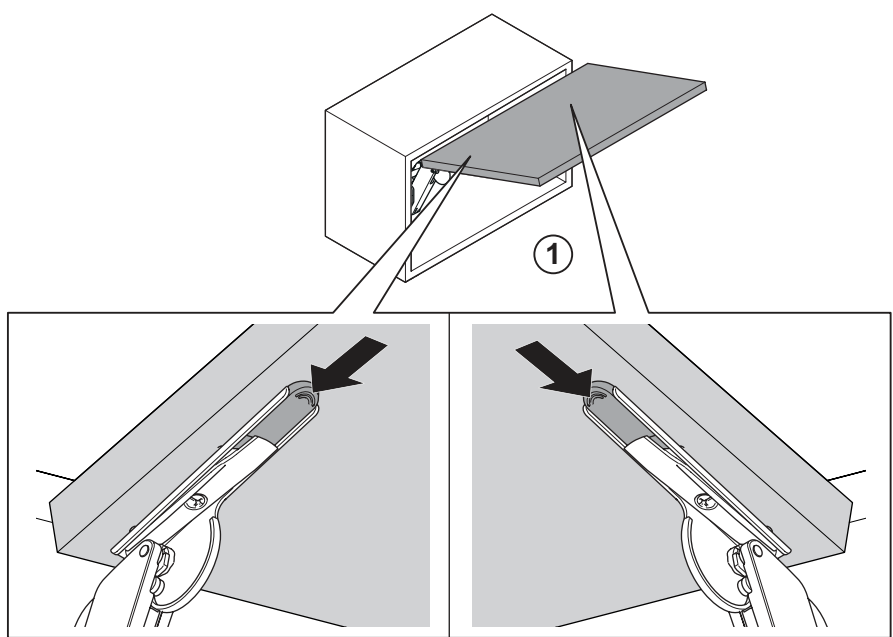
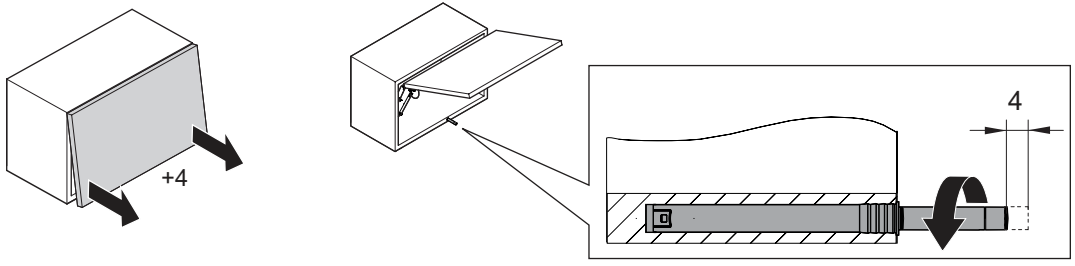
PZ 2



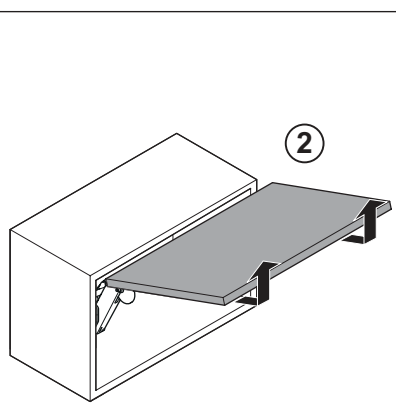
4062310000

113796

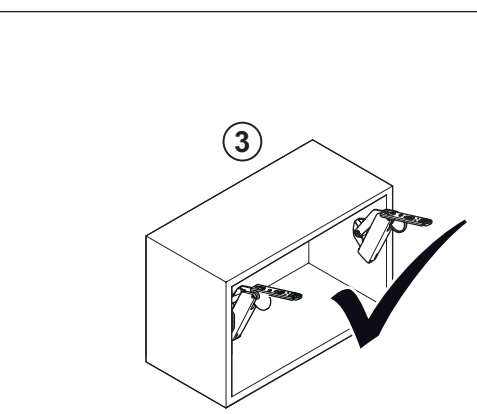
11.06.2024



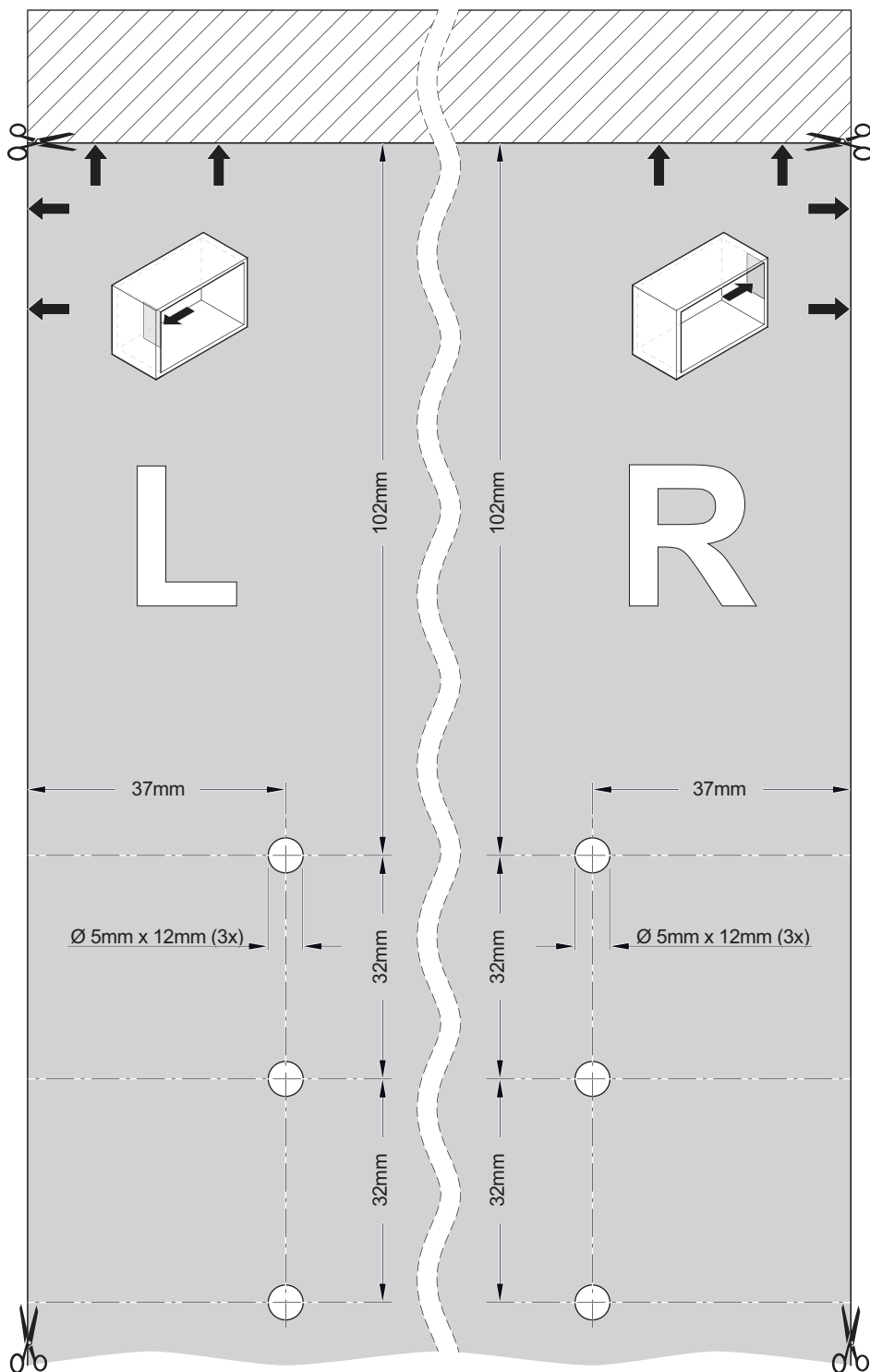
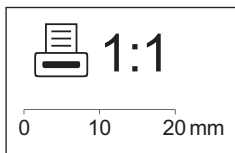
4062310000



113796



11.06.2024



4062310000

113796

11.06.2024