

- NR 1**
- B1**  $\phi 8 \times 28$  x12
  - M1** x12
  - T1** x12
  - C2** x12
  - W1** x4
  - W2** x8
  - J23** x8

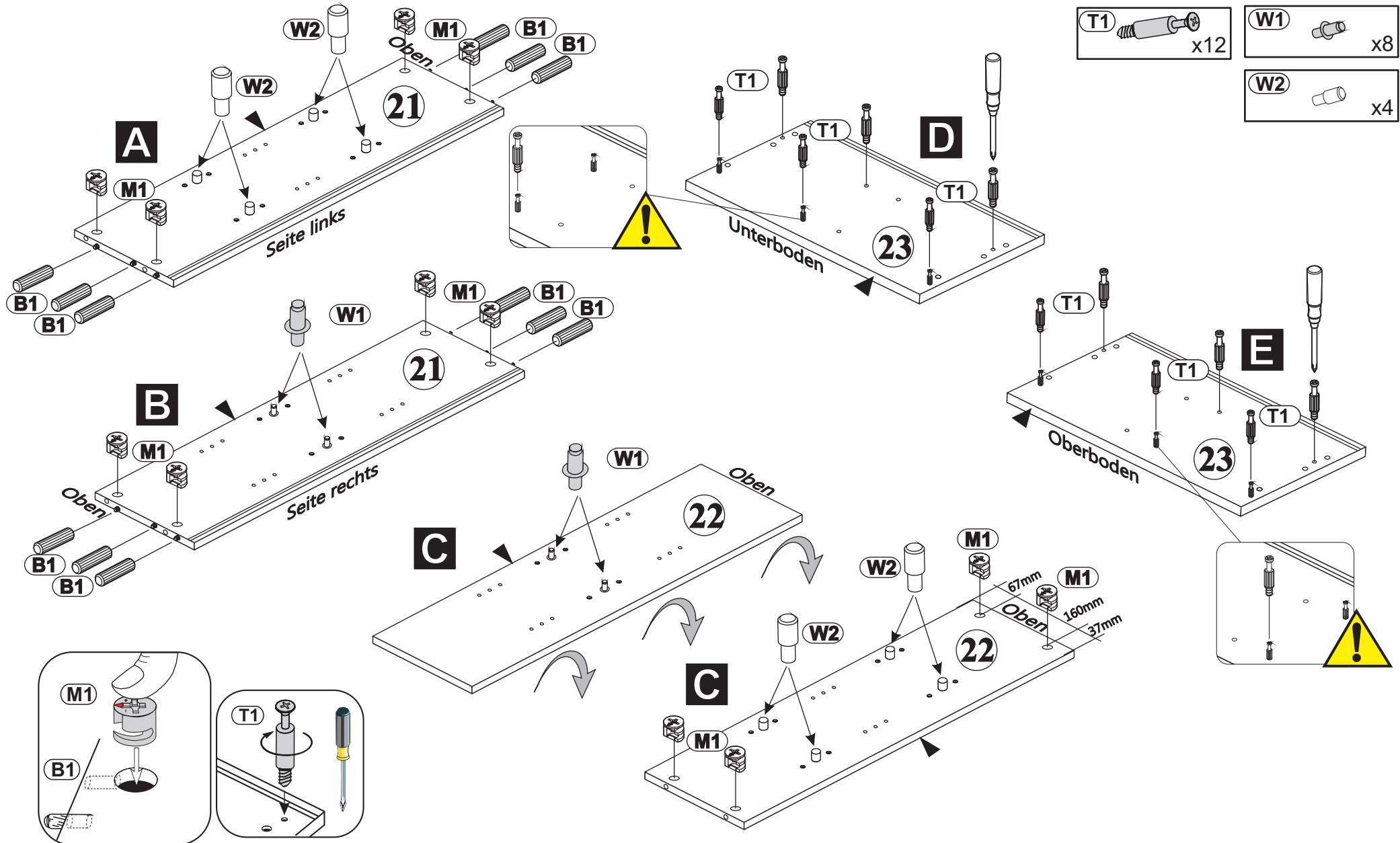
- NR 3**
- Z18**  $\phi 26$  x2
  - D18** x2

- NR 4**
- Z7**  $\phi 26$  x2
  - Z7**  $\phi 26$  x2
  - Z7** x2
  - D18** x2

- NR 6**
- F33** x1,5
  - T10** x6
  - T10** x6
  - T16** x3
  - S12** x6

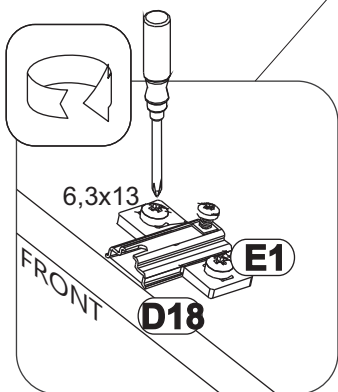
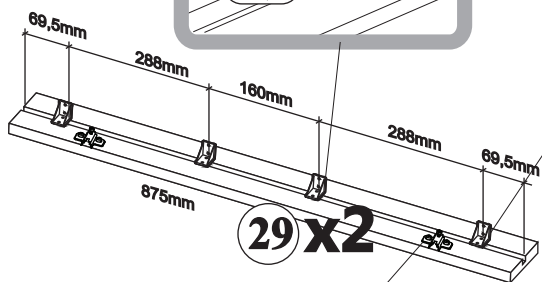
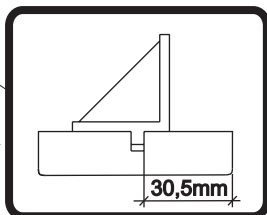
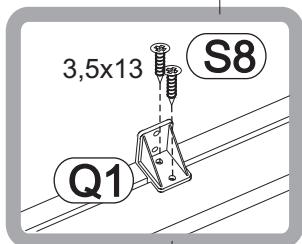
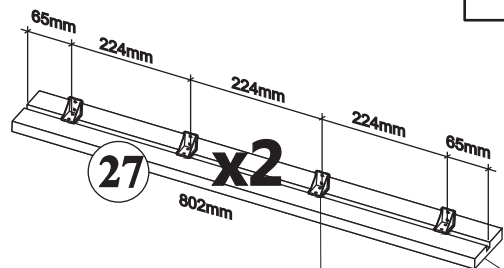
- NR 2**
- P5** 4x30 x2
  - U43** x2
  - G4** x2
  - P16** 4x16 x2
  - L13** x4

- NR 5**
- S8** 3,5x13 x68
  - P3** 3x20 x5
  - E1** 6,3x13 x8
  - Q1** x16
  - F1** x5

**1**

**2**

- |            |  |     |
|------------|--|-----|
| <b>E1</b>  |  | x8  |
| <b>Q1</b>  |  | x16 |
| <b>D18</b> |  | x4  |
| <b>S8</b>  |  | x32 |



**3**



- P5** x2

- Z18**  $\phi 26$   
x2

- U43** x2

- Z7**  $\phi 26$   
x2

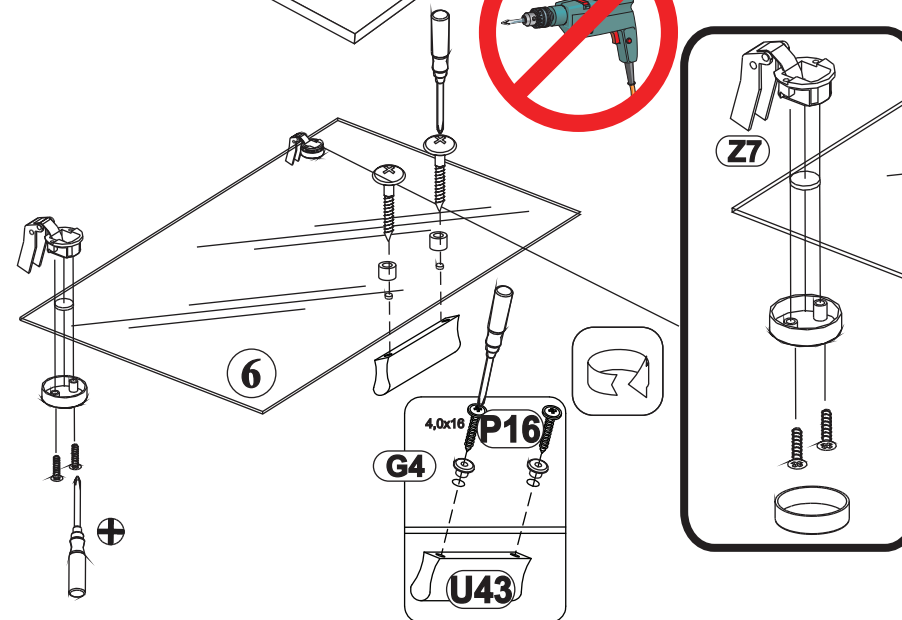
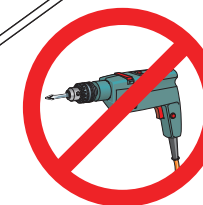
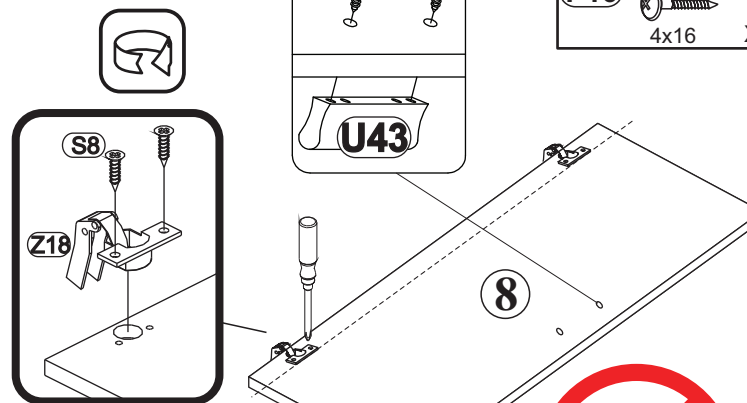
- G4** x2

- Z7**  $\phi 26$   
x2

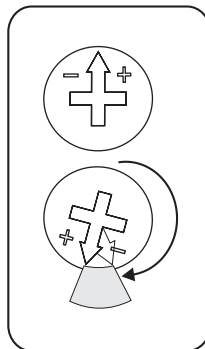
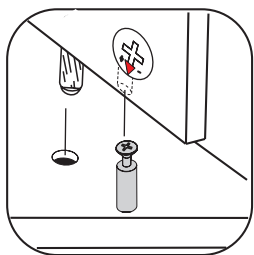
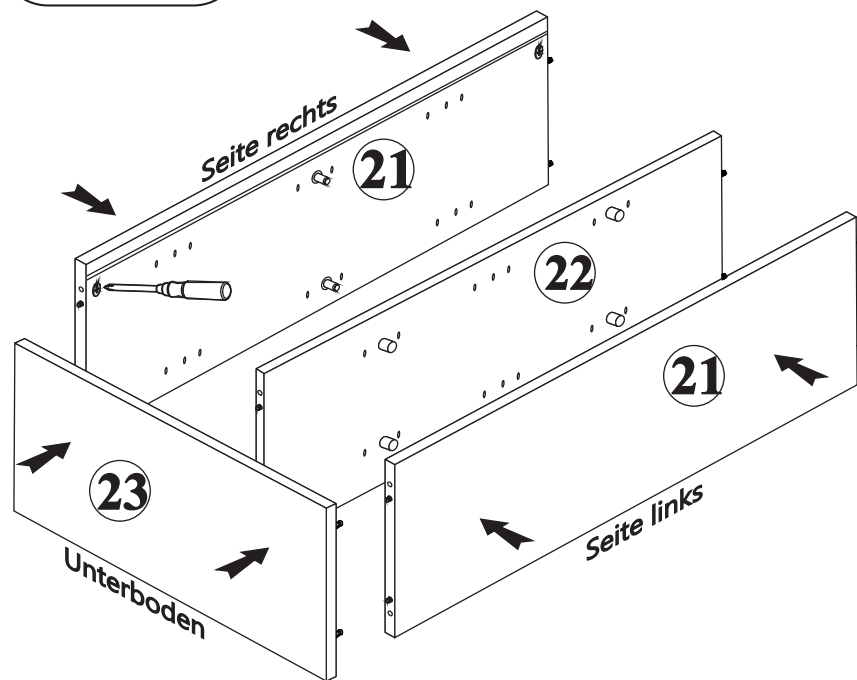
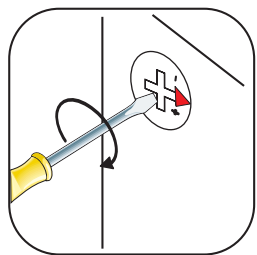
- P16** x2

- Z7**  $\phi 26$   
x2

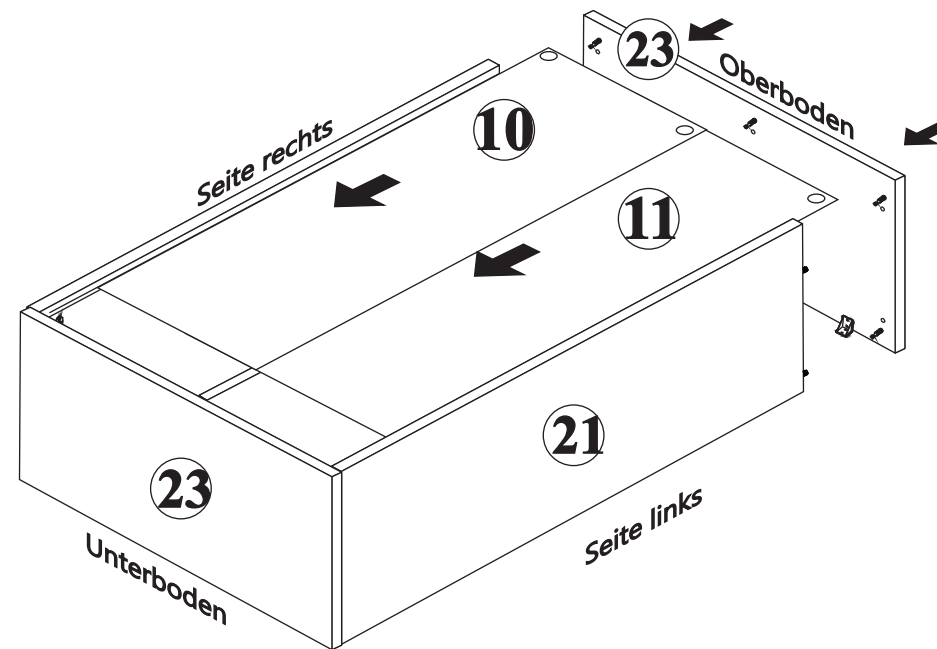
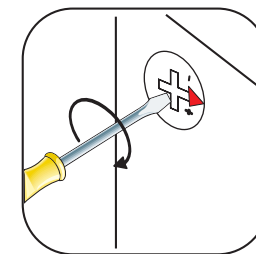
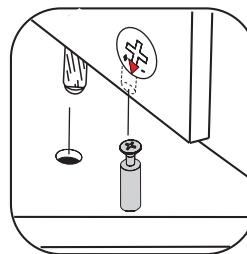
- S8** x4






4

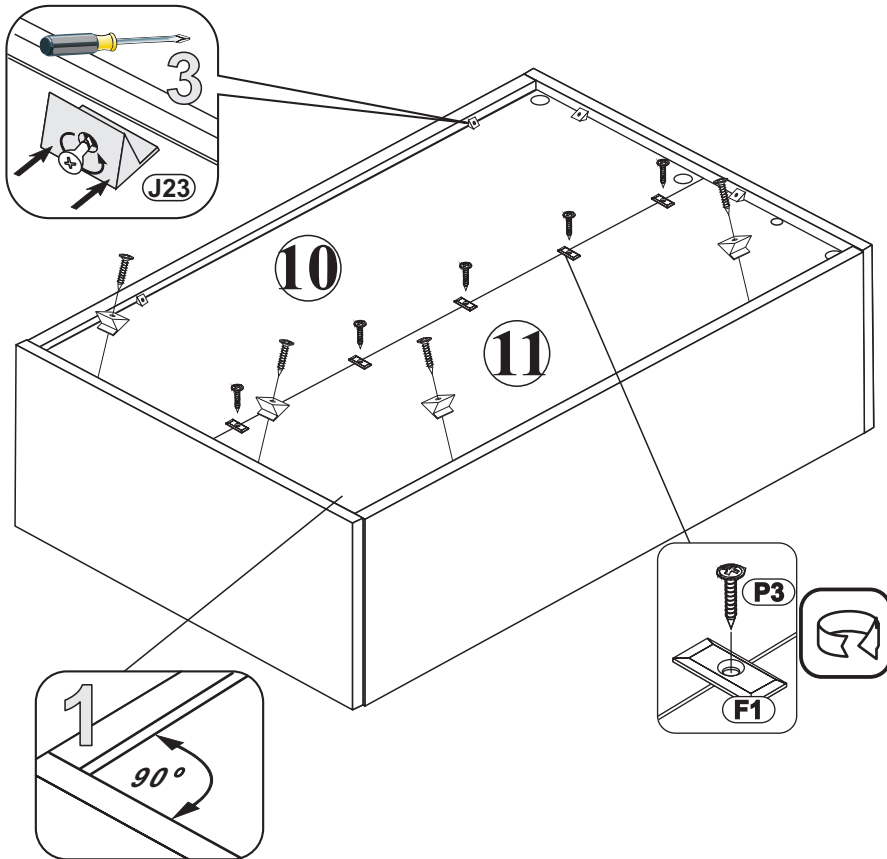


5


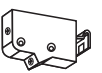



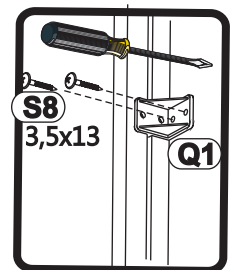
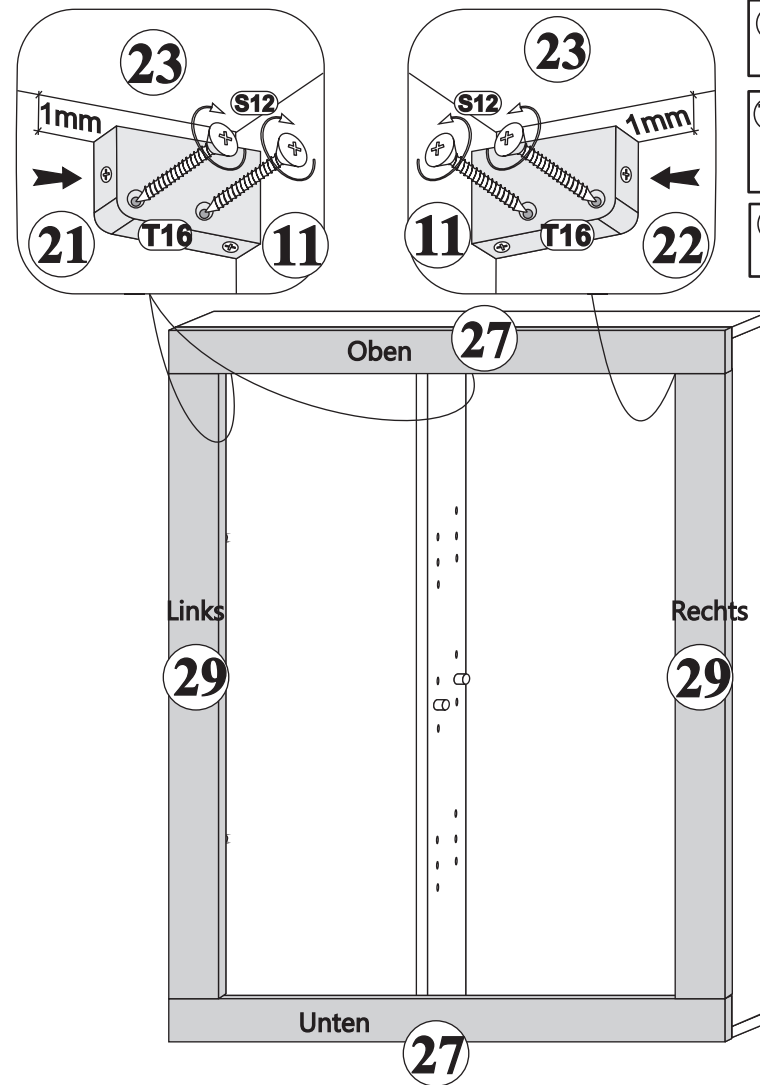
**6**

- J23**  x8
- P3**  3x20 x5
- F1**  x5

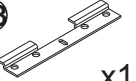






**7**

- S8**  3,5x13 x32
- T16**  x3
- S12**  4,0x30 x6



8

- F33**  x1,5
- T10**  x6
- T10**  x6
- L13**  x4
- C2**  x12

