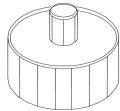




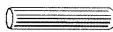


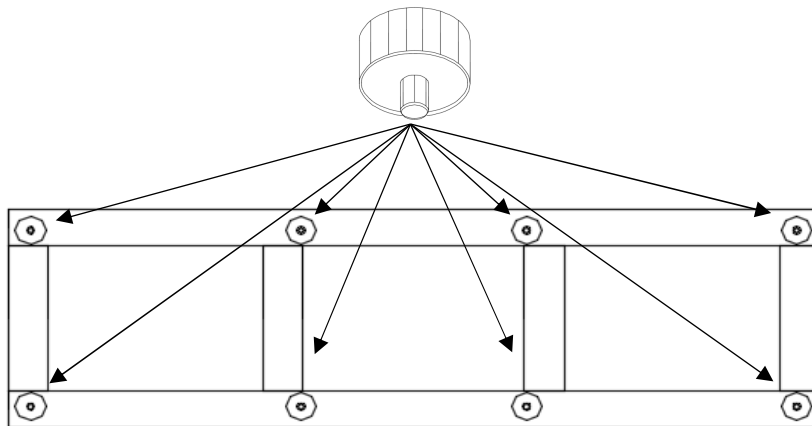
## Befestigungsmaterial

<b>Möbelgleiter</b> 	<b>Gewindehülse</b> M4, D5x25mm 	<b>Möbelgriffschrauben</b> M 4 x 15 mm  M1	<b>RW-Spax-Schraube</b> 3,5 x 30mm  RW1
<b>Spax-Schraube</b> 4 x 60mm  S2	<b>Holzdübel</b> 8 x 40 		

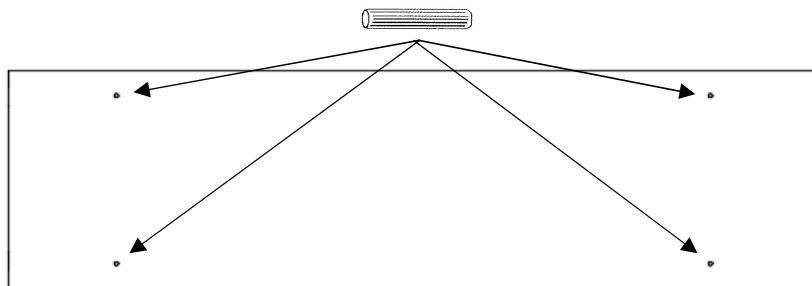
## Korpusmontage Vitrine (Beispiel)

- Schlagen Sie die Möbelgleiter von unten in den Sockelboden. Diese anschließend durch drehen im Uhrzeigersinn auf den Nullpunkt voreinstellen.
- Drücken Sie die Dübel (8x40) in die Löcher von Sockelboden und Blatt.

1.

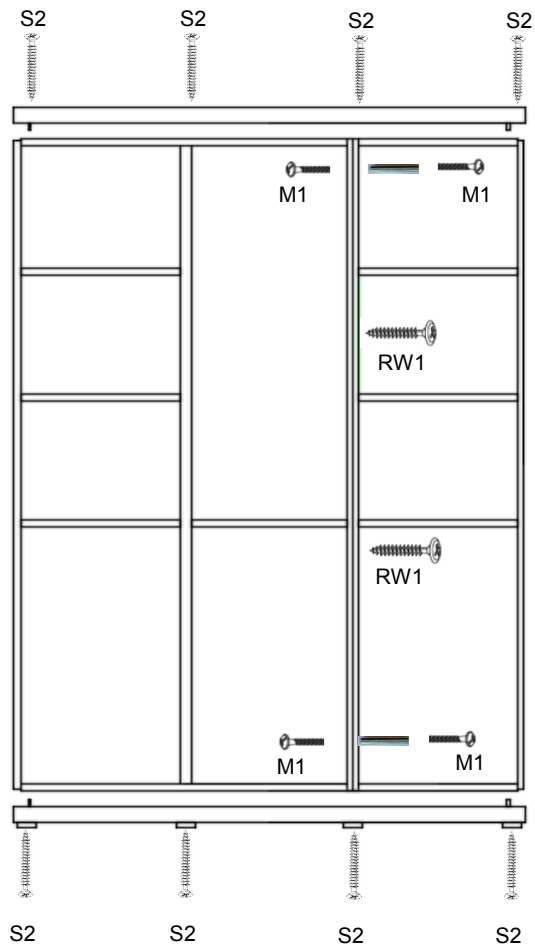


2.



## Korpusmontage Vitrine (Beispiel)

3. Stellen Sie die Korpen auf und richten diese aus. Stecken Sie die Gewindehülsen durch die Innenseiten und verbinden die Korpen mit den Möbelgriffschrauben M4x15mm.  
Bei Bedarf können zusätzlich die RW-Spax-Schrauben 3,5x30mm verwendet werden.
4. Schrauben Sie den Sockel mit den Spax-Schrauben 4x60mm von unten an den Korpus und anschließend das Blatt von oben an den Korpus.



# SICHERHEITSHINWEIS

## Vitrine / Stollen

**Aus Sicherheitsgründen muss die Vitrine am Mauerwerk befestigt werden.**

Beigefügtes Befestigungsmaterial:

- Kunststoffdübel 8 x 50mm



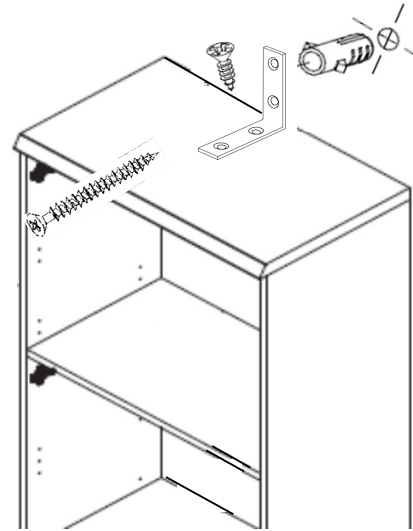
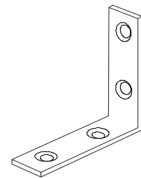
- Spax-Schraube 4 x 45mm



- Spax-Schraube 4 x 16mm



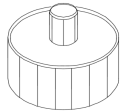




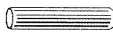
- Metallwinkel 50 x 50 x 15 x 2mm



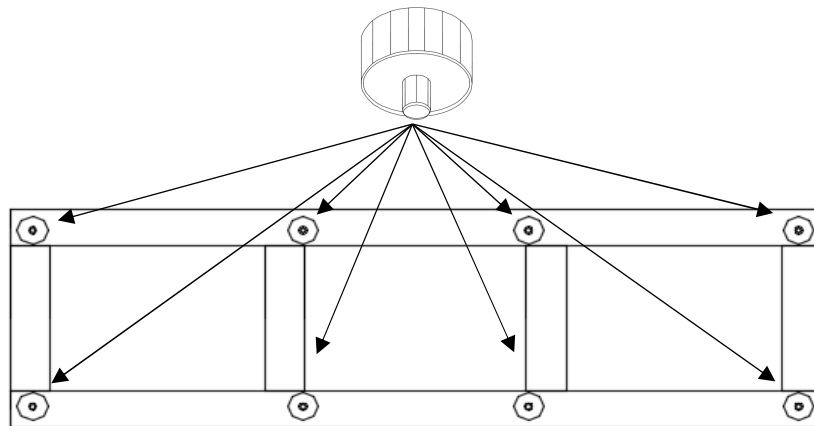
## Assembly of cabinets (example)

1. Drive the assembled feet into the base from below. Turn the feet clockwise to the zero point.
2. Push the dowels (8x40) in the holes of base and top.

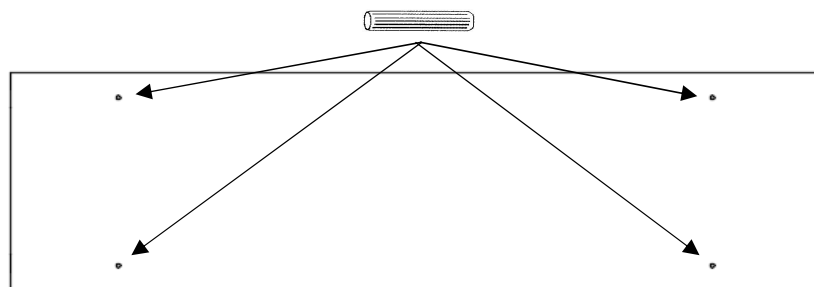
### Befestigungsmaterial

<p>feet</p> 	<p>treaded sleeves M4, D5x25mm</p> 	<p>screw M 4 x 15 mm</p>  <p>M1</p>	<p>RW-Spax-screw 3,5 x 30mm</p>  <p>RW1</p>
<p>Spax-screw 4 x 60mm</p>  <p>S2</p>	<p>dowel 8 x 40</p> 		

1.

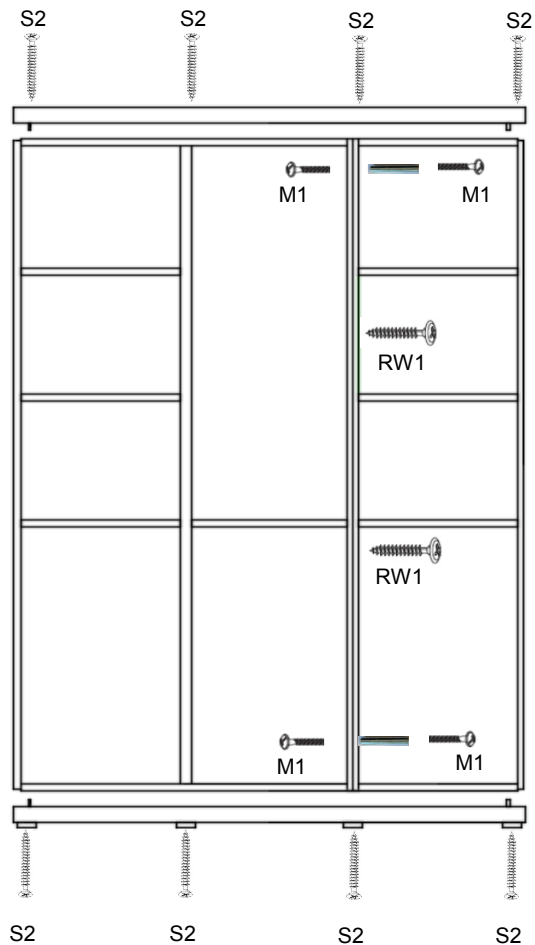


2.



## Assembly of cabinets (example)

3. Erect the carcasses and adjust them. Insert the threaded sleeves into the inner side panels and join the carcasses with the screws M4x15mm.  
If necessary also use the Spax-screws 3,5x30mm.
4. Join the base and the carcass with the Spax screws 4x60mm from below. The top is joined to the carcass from above with the same Spax screws.



# Security advice cabinet

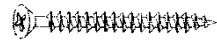
**The cabinet must be attached to the brickwork for security reasons.**

## Assembly parts:

- plastic dowels 8 x 50mm



- Spax-screw 4 x 45mm



- Spax-screw 4 x 16mm



- metal bracket 50 x 50 x 15 x 2mm

