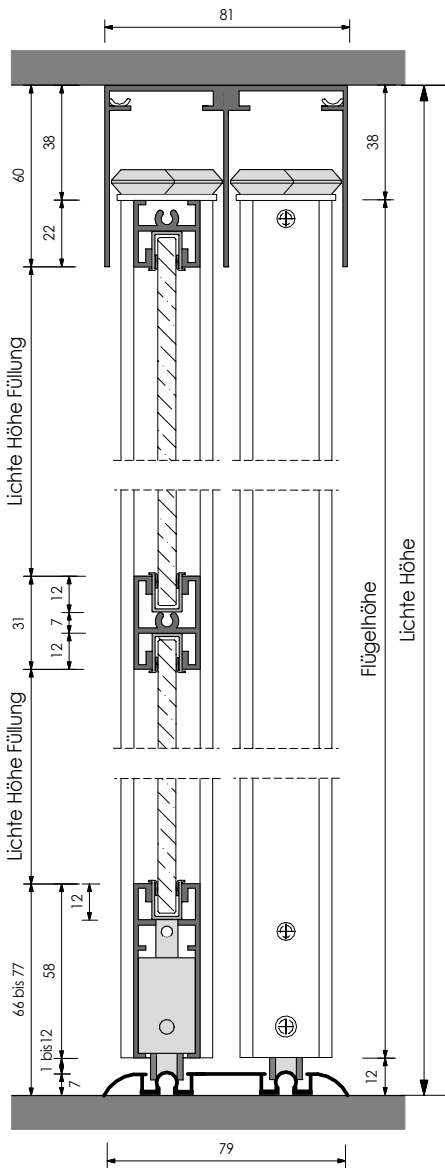
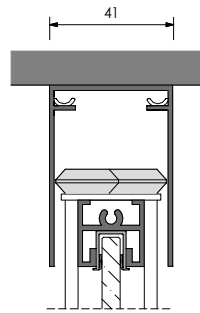


### Schnitt A-A

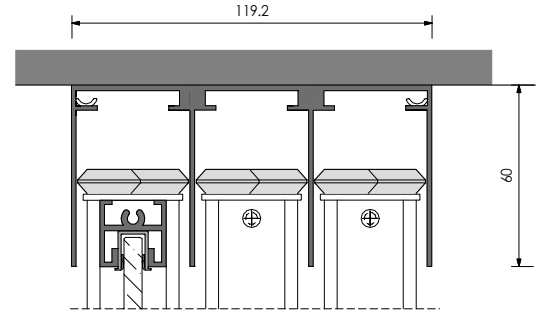
### 2-Läufig



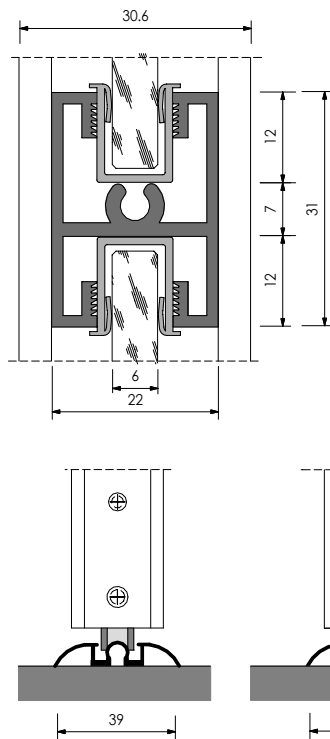
### 1-Läufig



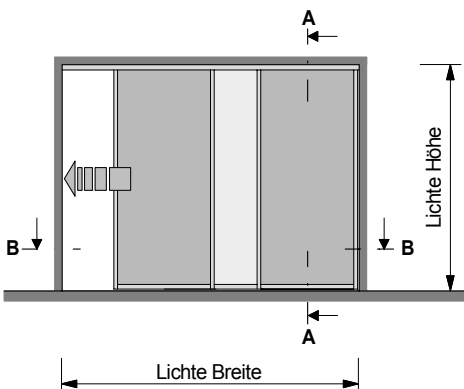
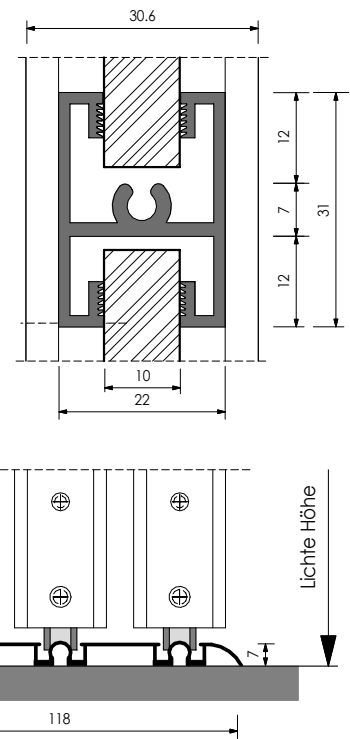
### 3-Läufig



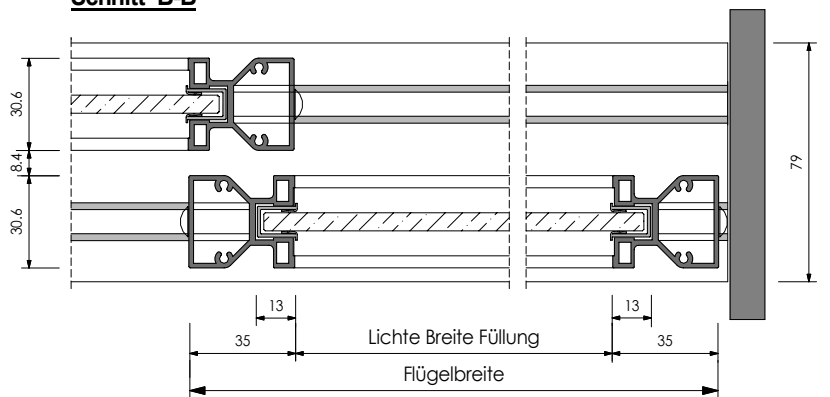
### Detail 1:1 Glasfüllung



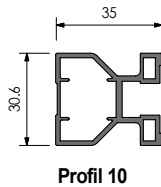
### Holzfüllung



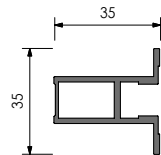
### Schnitt B-B



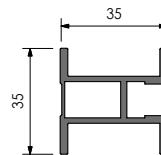
### Rahmenprofile



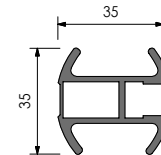
Profil 10



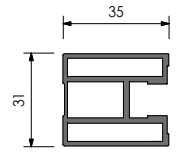
Profil 20



Profil 30



Profil 40



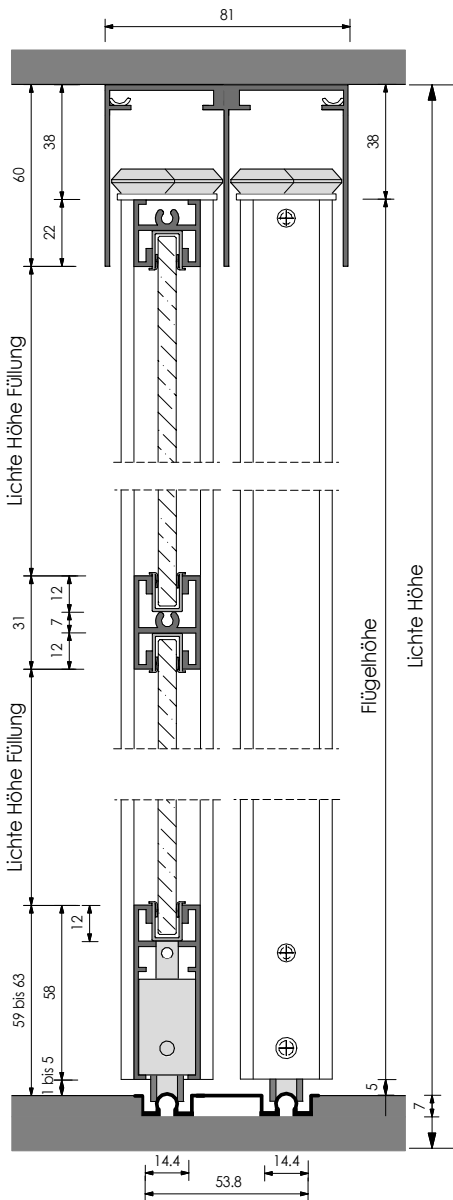
Profil 50

**Flügelmasse:** Flügelhöhe = Lichte Höhe - 50mm  
Flügelbreite = gem. Software: StoKalk\_RT

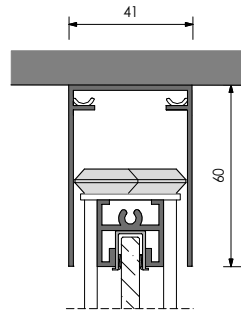
**Füllungsmasse:** Füllungshöhe = Lichte Höhe Füllung + 20mm  
Füllungsbreite = Flügelbreite - 50mm

### Schnitt A-A

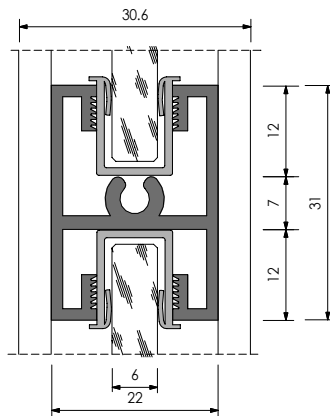
### 2-Läufig



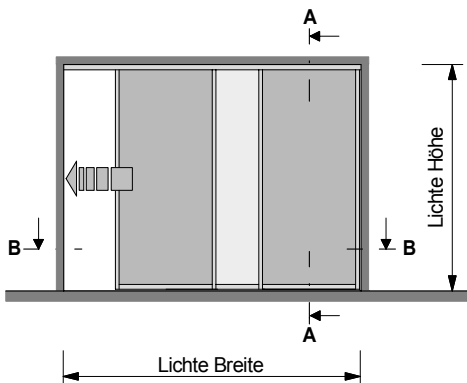
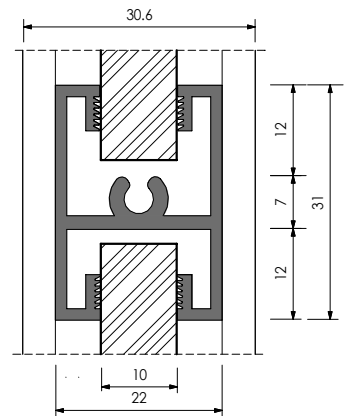
### 1-Läufig



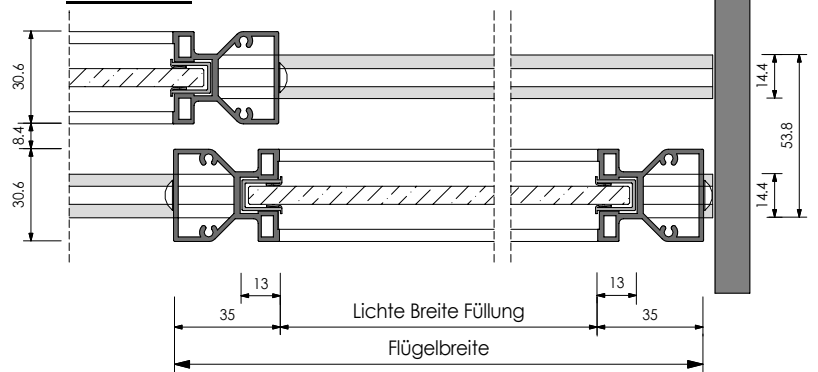
### Detail 1:1 Glasfüllung



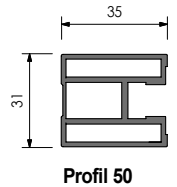
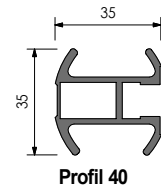
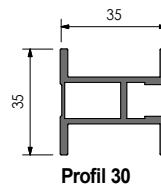
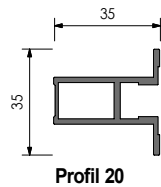
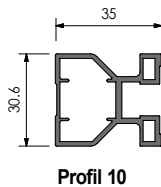
### Holzfüllung



### Schnitt B-B



### Rahmenprofile



**Flügelmasse:** Flügelhöhe = Lichte Höhe - 43mm  
Flügelbreite = gem. Software: StoKalk\_RT

**Füllungsmasse:** Füllungshöhe = Lichte Höhe Füllung + 20mm  
Füllungsbreite = Flügelbreite - 50mm