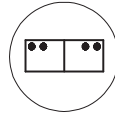
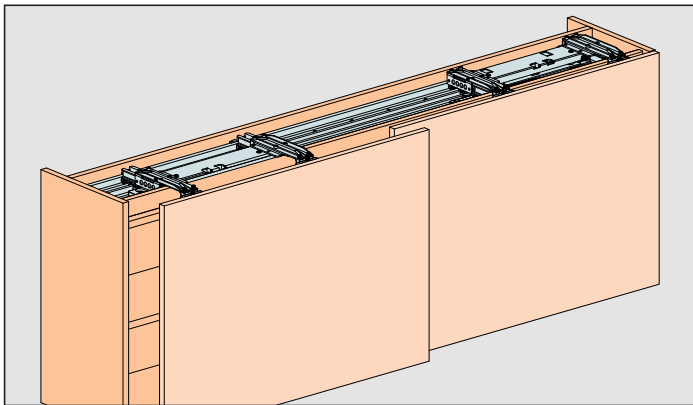


untenlaufend | bottom running | à roulement en bas

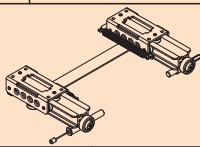
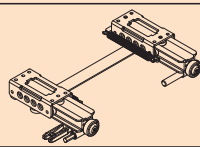
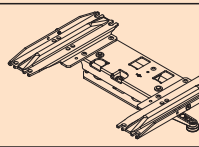
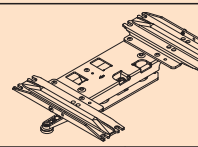







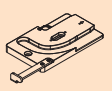
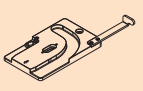

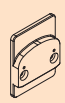



obenlaufend | top running | à roulement en haut

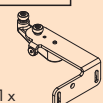
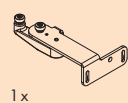
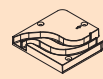
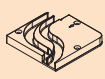

	<b>EKU-FRONTINO 20 H FS</b> obenlaufend / top running / à roulement en haut			<b>EKU-FRONTINO 20 H FS</b> untenlaufend / bottom running / à roulement en bas		
<b>Garnituren</b> Sets Garnitures	<b>Typ S</b> KAM 1200–1799 mm	<b>Typ M</b> KAM 1800–2199 mm	<b>Typ L</b> KAM 2200–2400 mm	<b>Typ S</b> KAM 1200–1799 mm	<b>Typ M</b> KAM 1800–2199 mm	<b>Typ L</b> KAM 2200–2400 mm
053.3283.071	•			•		
053.3283.072		•			•	
053.3283.073			•			•
053.3284.071				•	•	•
<b>Schienen-Set</b> Track set Set de rails	<b>Typ S</b> KAM 1200–1799 mm	<b>Typ M</b> KAM 1800–2199 mm	<b>Typ L</b> KAM 2200–2400 mm	<b>Typ S</b> KAM 1200–1799 mm	<b>Typ M</b> KAM 1800–2199 mm	<b>Typ L</b> KAM 2200–2400 mm
053.3261.180				•		
053.3261.220					•	
053.3261.240						•
053.3285.180	•			•		
053.3285.220		•			•	
053.3285.240			•			•

**Garnituren / Sets / Garnitures**

**Für oben- und untenlaufende Anwendung / For top and bottom running applications / Pour applications avec roulement en haut et en bas**

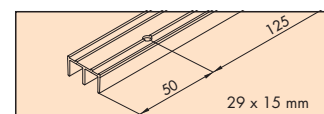
<b>2</b> Türen Doors Portes	<b>Typ S = KAM 1200-1799 mm No. 053.3283.071</b> <b>Typ M = KAM 1800-2199 mm No. 053.3283.072</b> <b>Typ L = KAM 2200-2400 mm No. 053.3283.073</b>						
	 1x	 1x	 1x	 1x			
	 2x	 1x	 1x	 1x	 1x	 1x	 1x
 1x	 1x	 4x	 2x				

**Führung für untenlaufendes System / Guide for bottom running system / Guidage pour système de roulement en bas**

<b>2</b> Türen Doors Portes	<b>No. 053.3284.071</b>	
	 1x	 1x
	 1x	 1x
		

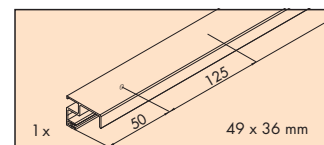
**Doppelführungsschiene, Alu eloxiert, gelocht**  
 Double guide track, aluminium anodized, perforated  
 Rail de guidage double, alu anodisé, perforé

Gr./Size	Art. No.
<b>Typ S</b> 1800 mm	053.3261.180
<b>Typ M</b> 2200 mm	053.3261.220
<b>Typ L</b> 2400 mm	053.3261.240



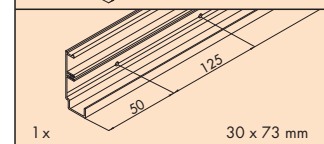
**Schienen-Set für Korpusbreite von 1200-1799 mm Typ S**  
**Alu eloxiert, gelocht**  
 Track set for cabinet widths 1200-1799 mm  
 aluminium anodized, perforated  
 Set de rails pour largeur de corps de meuble de 1200 à 1799 mm  
 alu anodisé, perforé

1800 mm	053.3285.180
---------	--------------



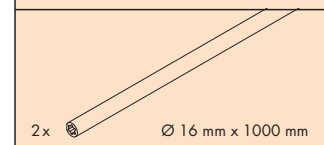
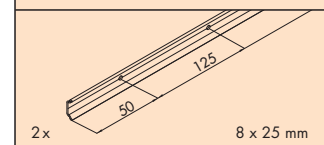
**Schienen-Set für Korpusbreite von 1800-2199 mm Typ M**  
**Alu eloxiert, gelocht**  
 Track set for cabinet widths 1800-2199 mm  
 aluminium anodized, perforated  
 Set de rails pour largeur de corps de meuble de 1800 à 2199 mm  
 alu anodisé, perforé

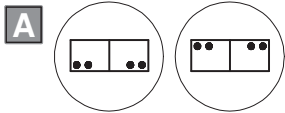
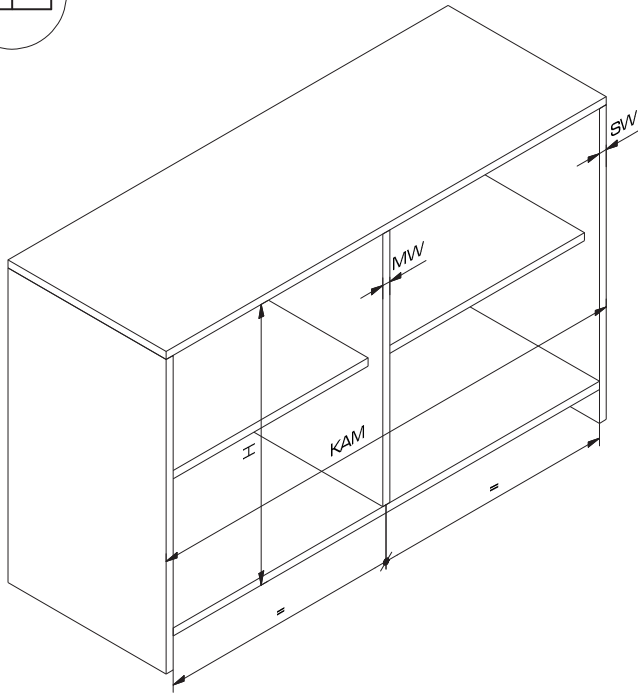
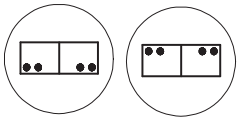
2200 mm	053.3285.220
---------	--------------



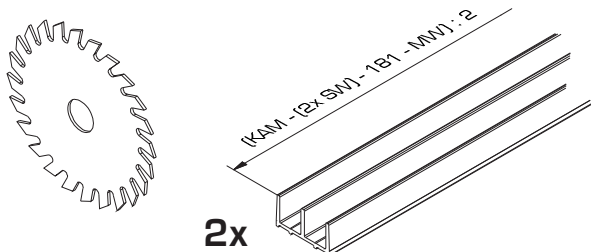
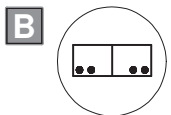
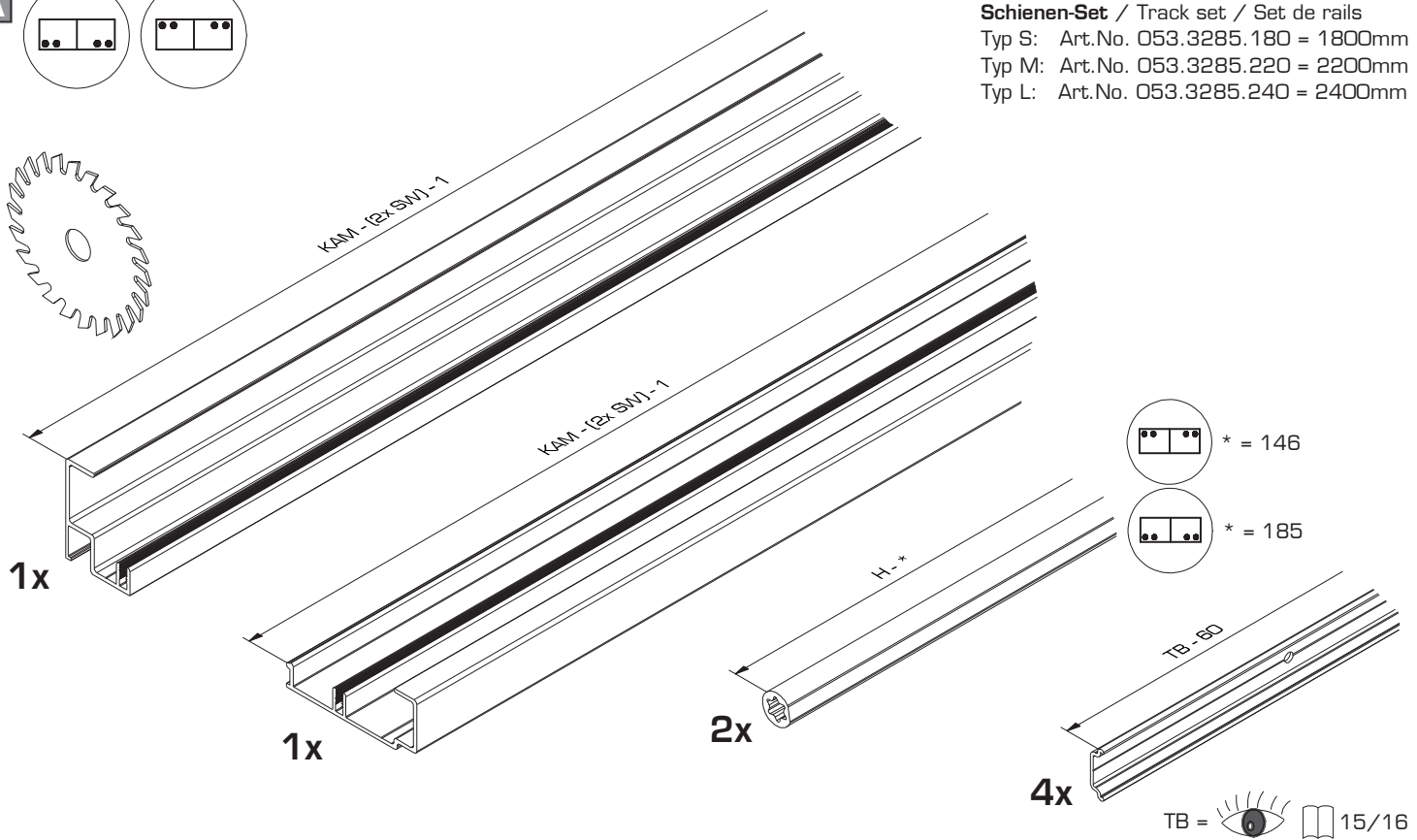
**Schienen-Set für Korpusbreite von 2200-2400 mm Typ L**  
**Alu eloxiert, gelocht**  
 Track set for cabinet widths 2200-2400 mm  
 aluminium anodized, perforated  
 Set de rails pour largeur de corps de meuble de 2200 à 2400 mm  
 alu anodisé, perforé

2400 mm	053.3285.240
---------	--------------



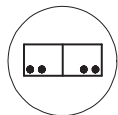


**Schienen-Set / Track set / Set de rails**  
 Typ S: Art.No. 053.3285.180 = 1800mm  
 Typ M: Art.No. 053.3285.220 = 2200mm  
 Typ L: Art.No. 053.3285.240 = 2400mm

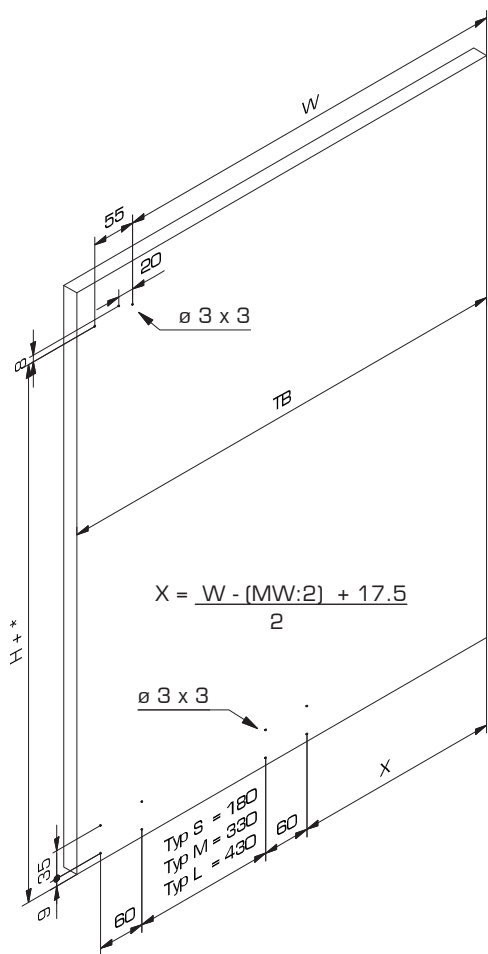


Typ S: Art.No. 053.3261.180 = 1800mm  
 Typ M: Art.No. 053.3261.220 = 2200mm  
 Typ L: Art.No. 053.3261.240 = 2400mm

**C**



$$W = \frac{KAM}{2} - SW - 66$$

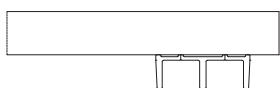


**Versenkte Führung**

Inset guide

Guidage encastré

\* = 27



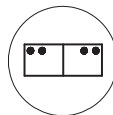
**Aufgesetzte Führung**

Surface-mounted guide

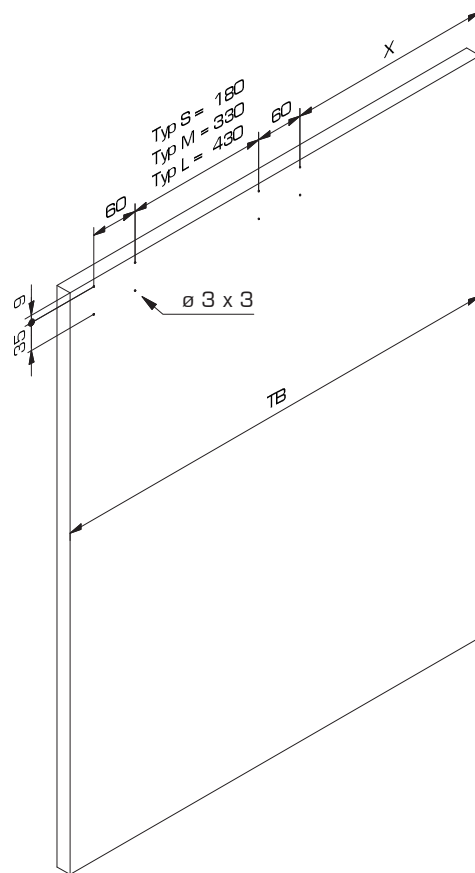
Guidage en applique

\* = 15

**C**



$$X = \frac{(KAM:2) - SW - (MW:2) - 48.5}{2}$$



TB



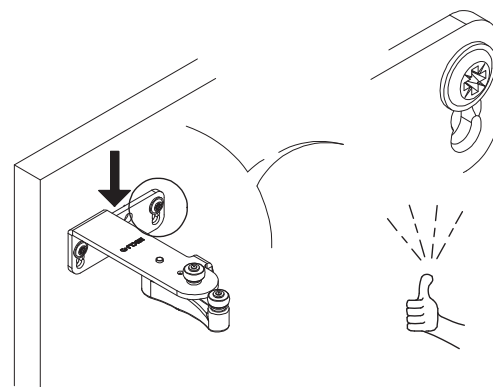
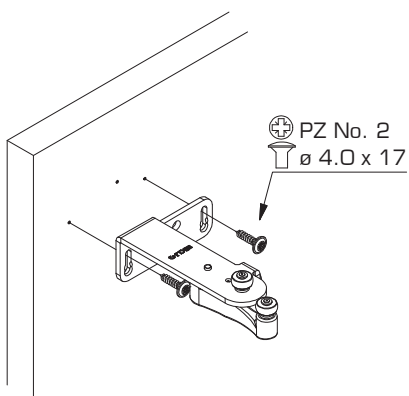
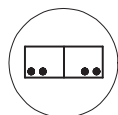
15/16

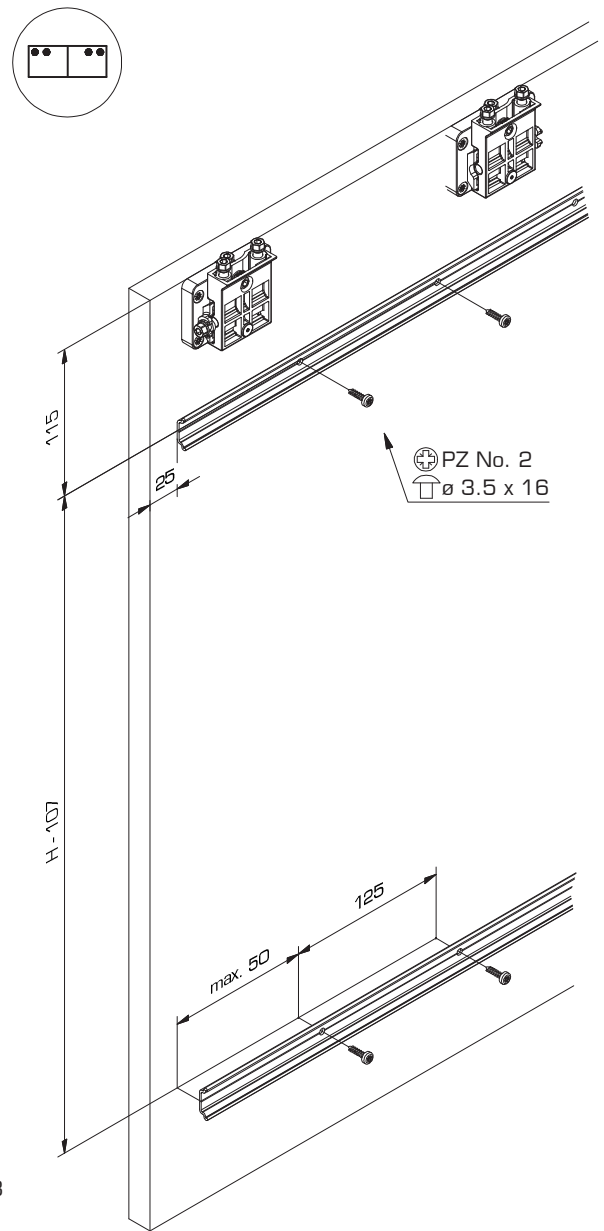
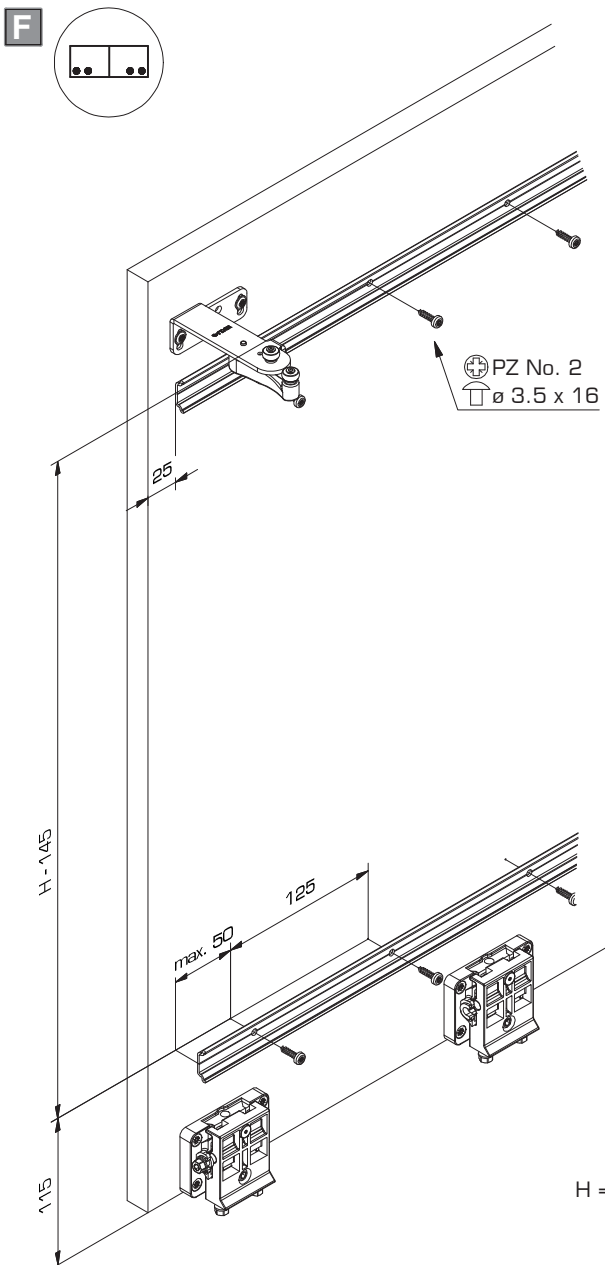
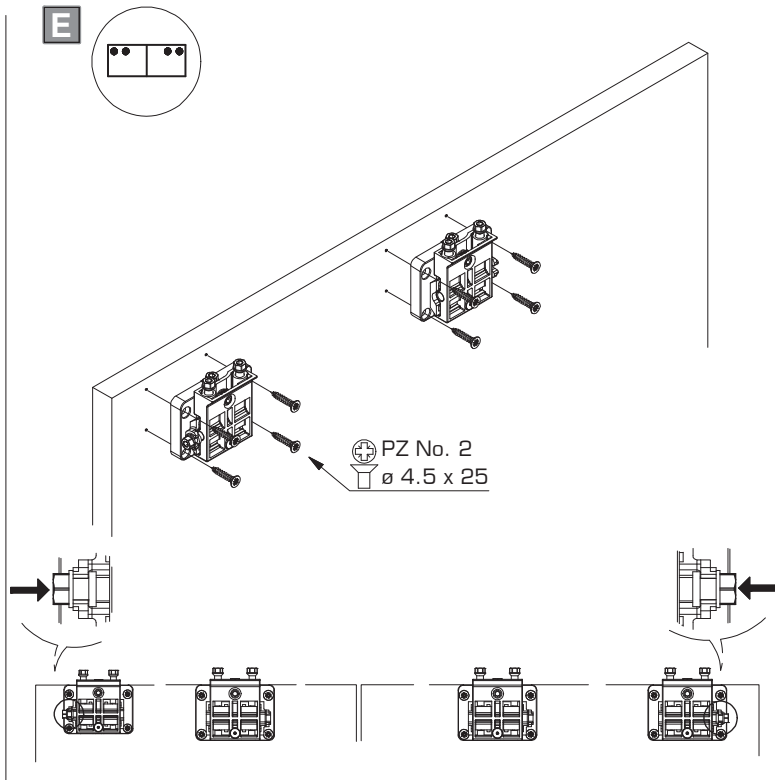
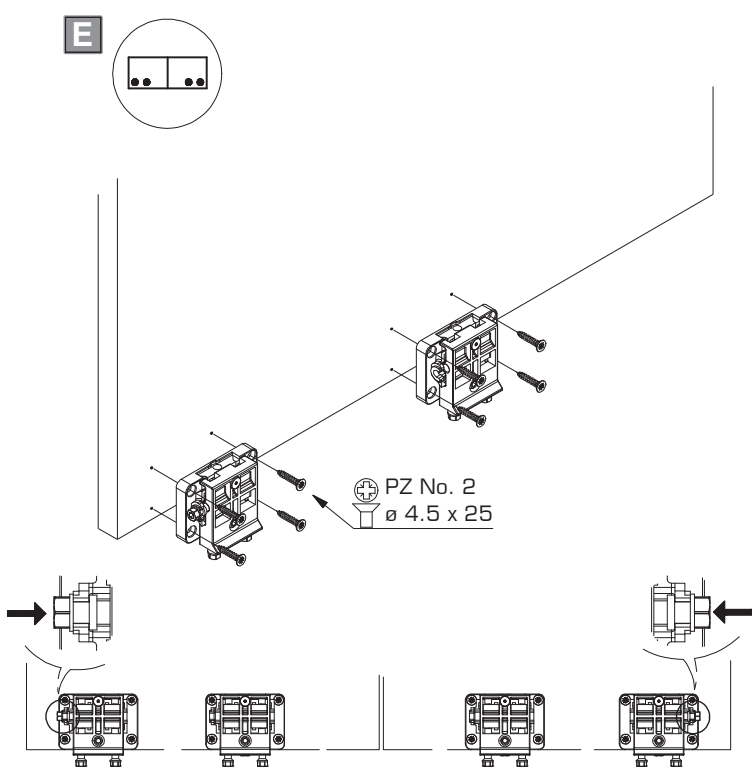
MW/H/KAM/SW



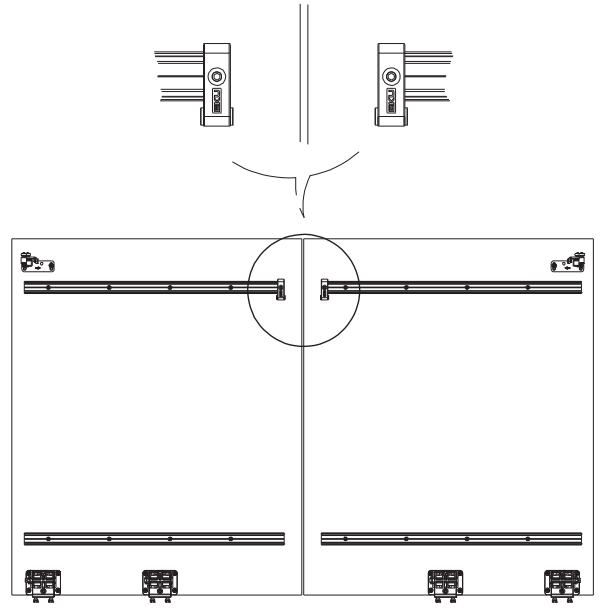
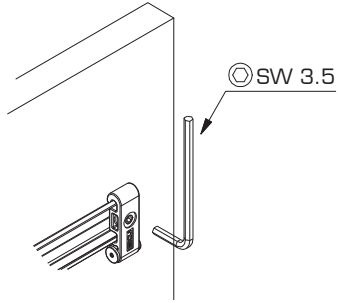
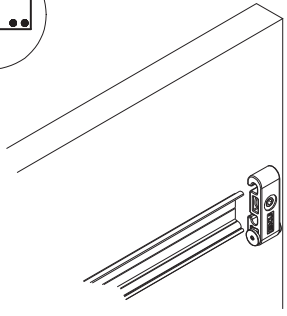
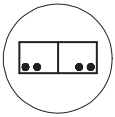
3

**D**

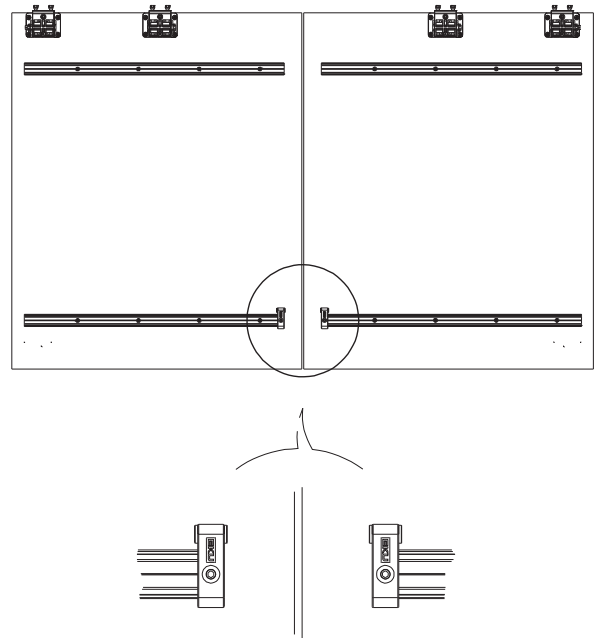
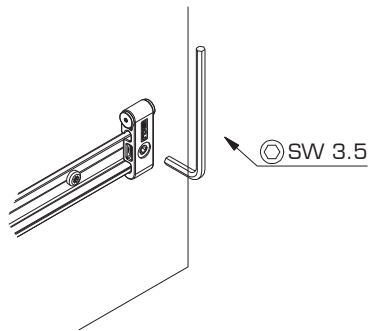
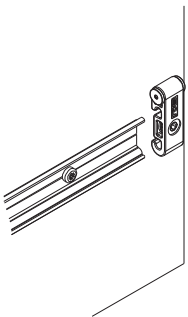
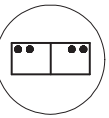




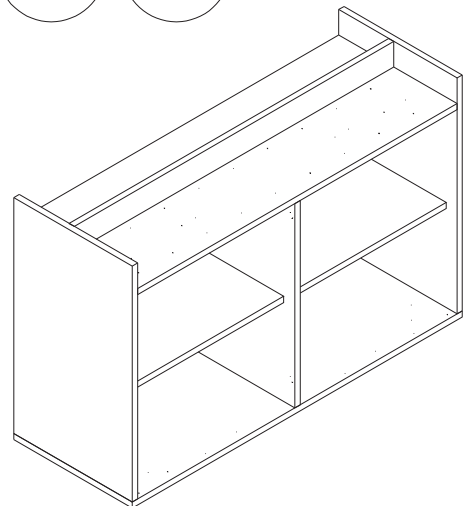
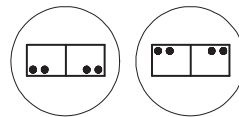
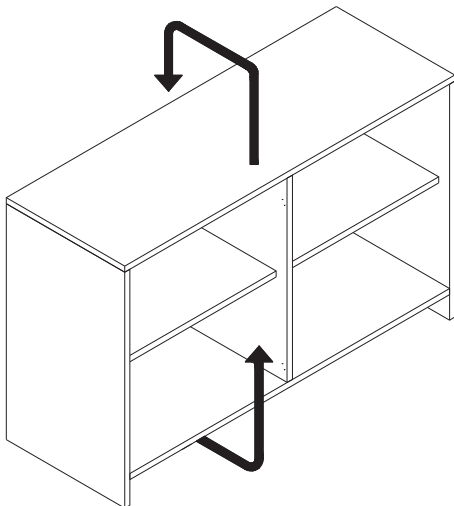
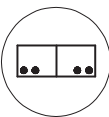
G



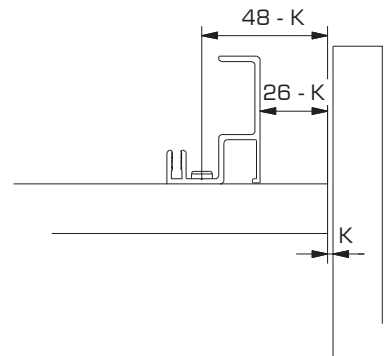
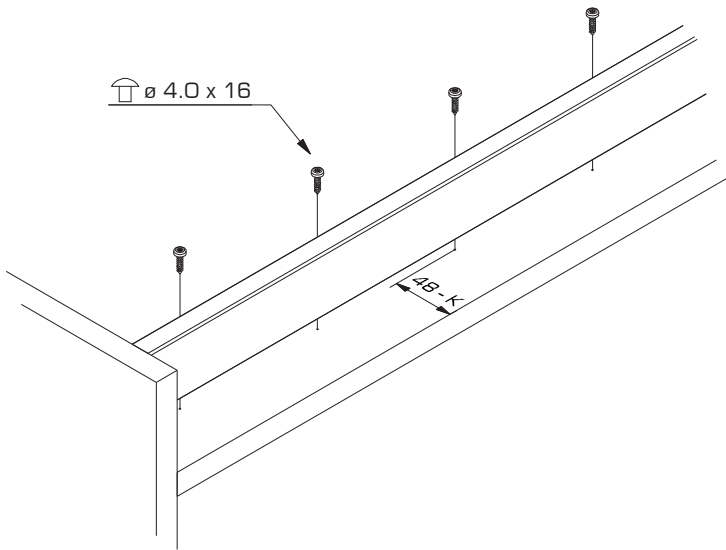
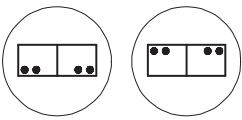
G



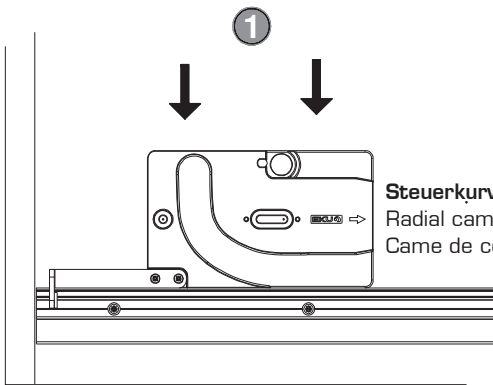
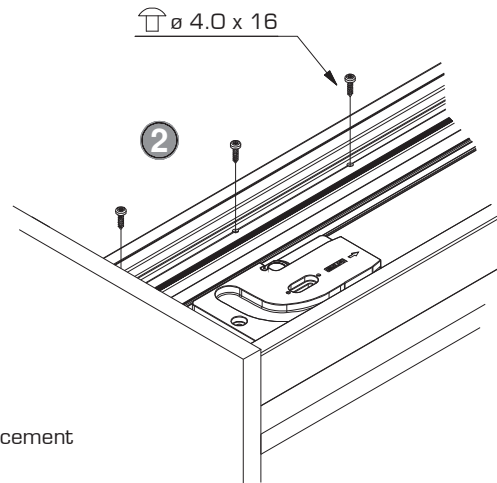
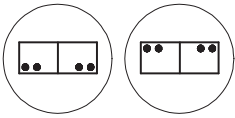
H



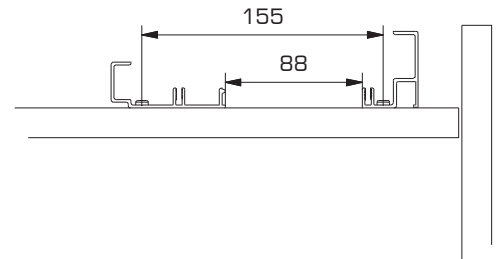
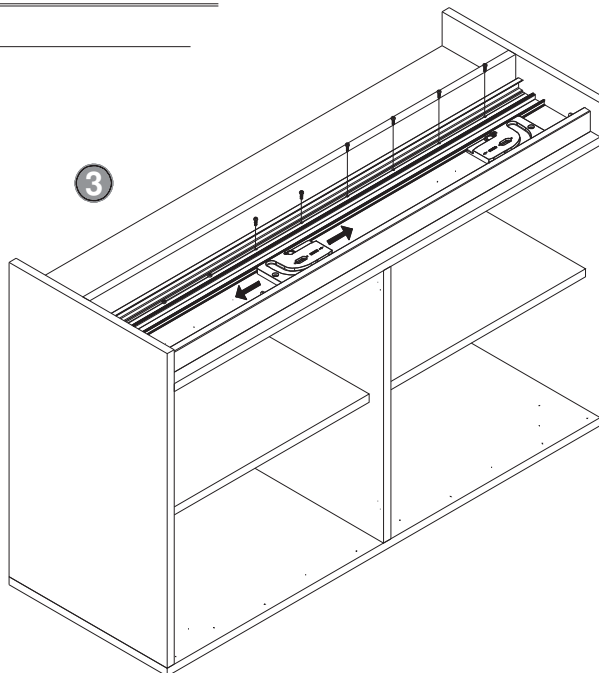
I



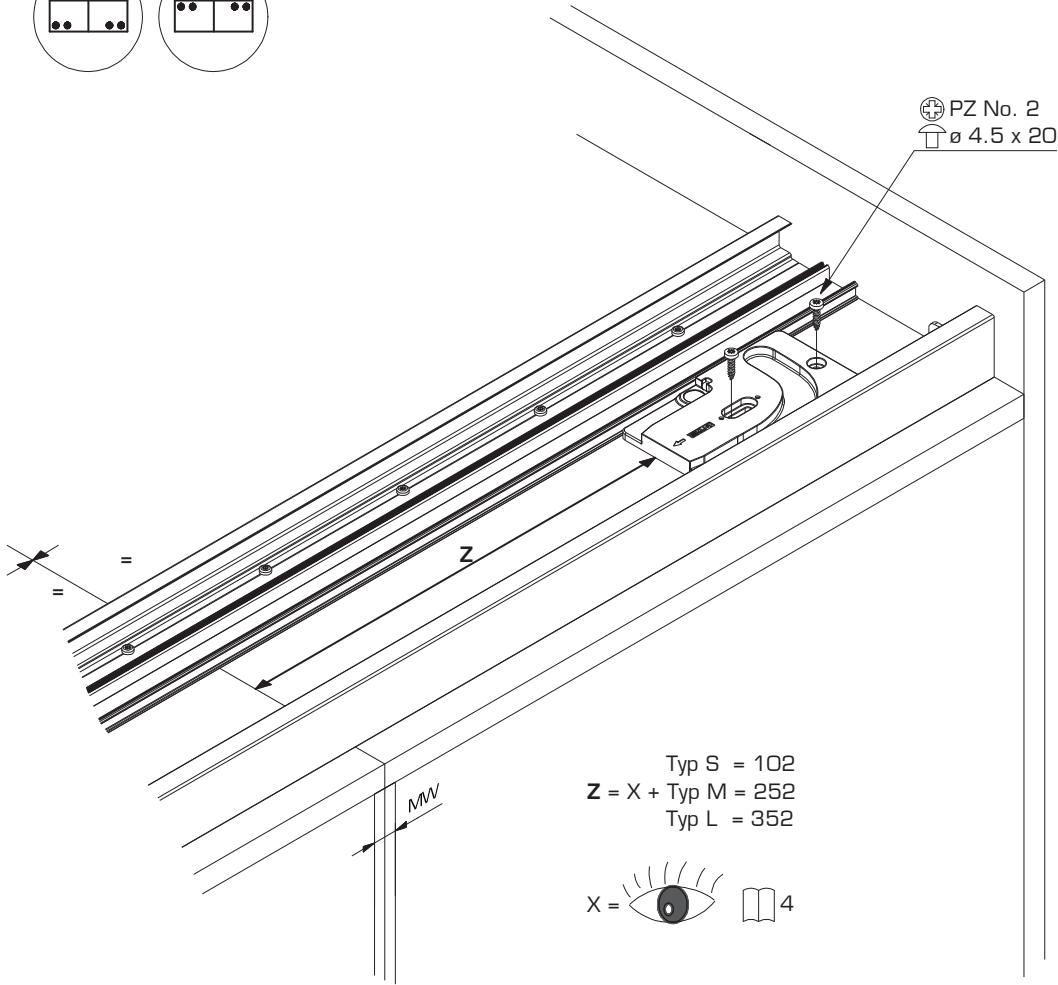
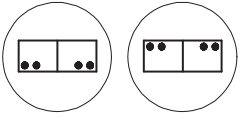
J



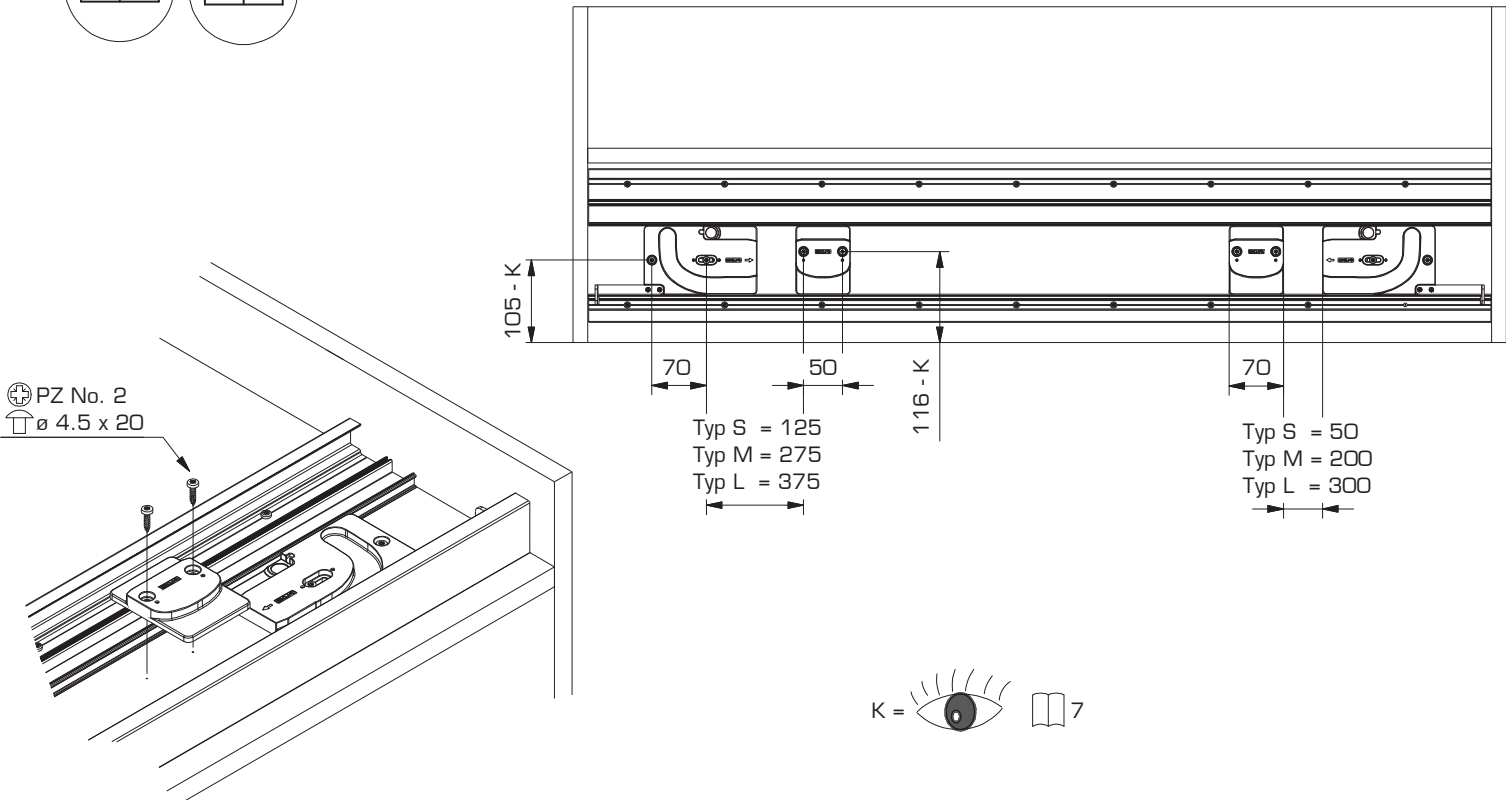
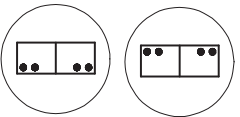
**Steuerkurve als Abstandhalter**  
 Radial cam as distance piece  
 Came de commande comme cale d'espacement



**K**

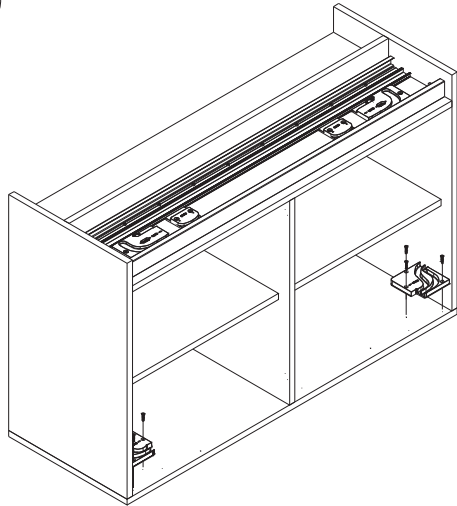
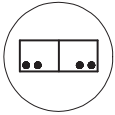


**L**

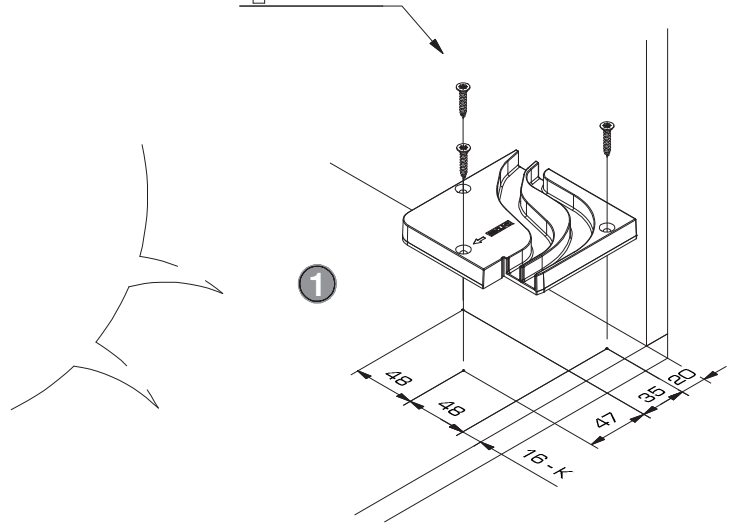




**M**



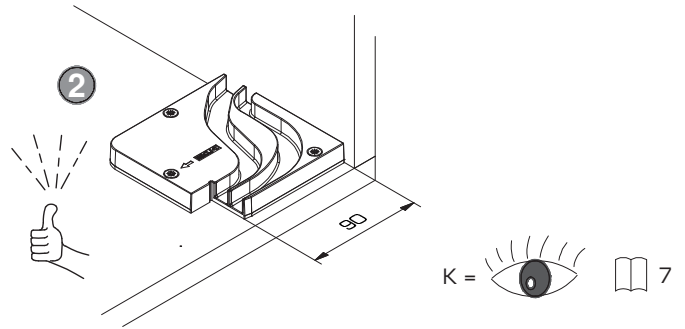
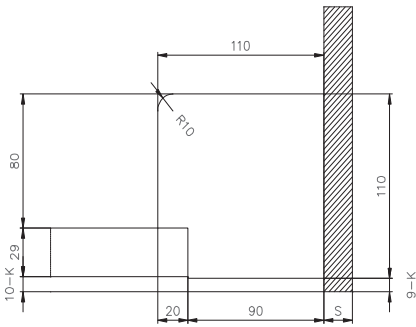
⊕ PZ No. 2  
 Ⓢ ⌀ 4.5 x 25



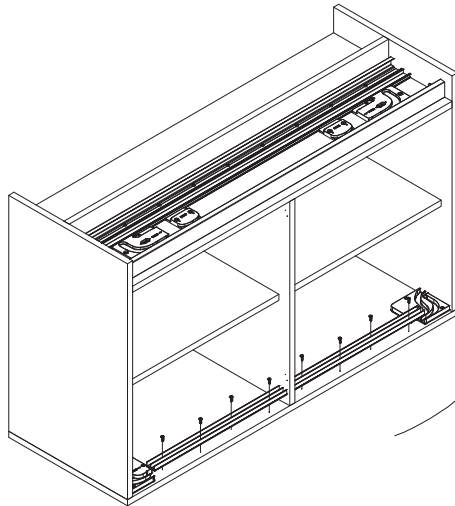
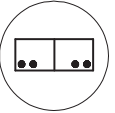
**Bearbeitung bei optionaler versenkter Führung**

Preparation for optional inset guide

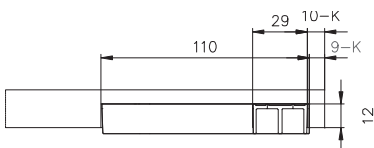
Préparation pour guidage encastré optionelle



**N**



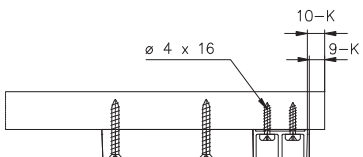
Ⓢ ⌀ 4.0 x 16



**Versenkte Führung**

Inset guide

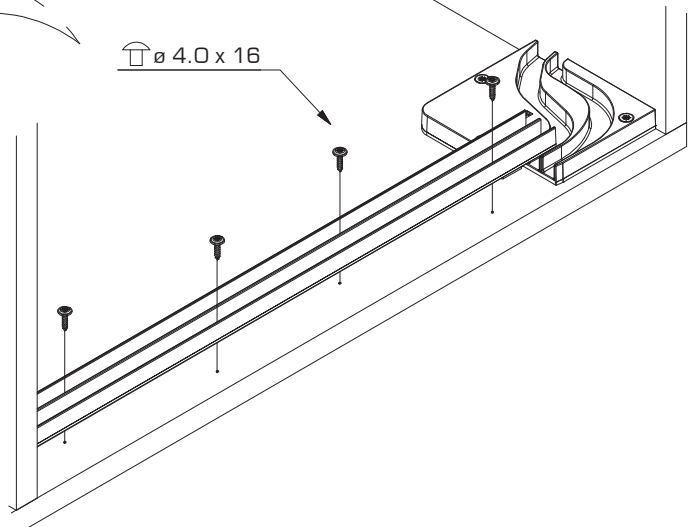
Guidage encastré

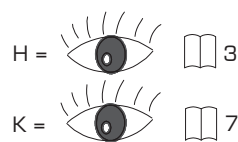
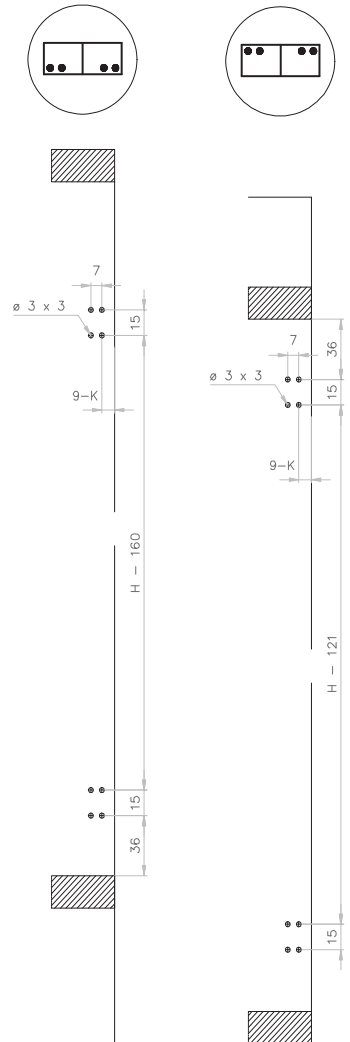
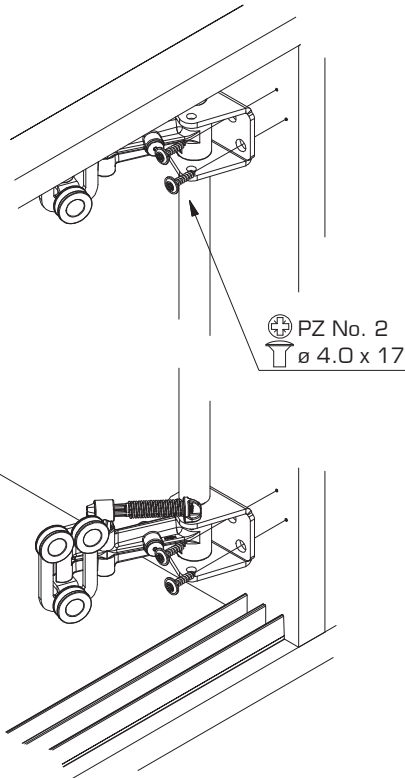
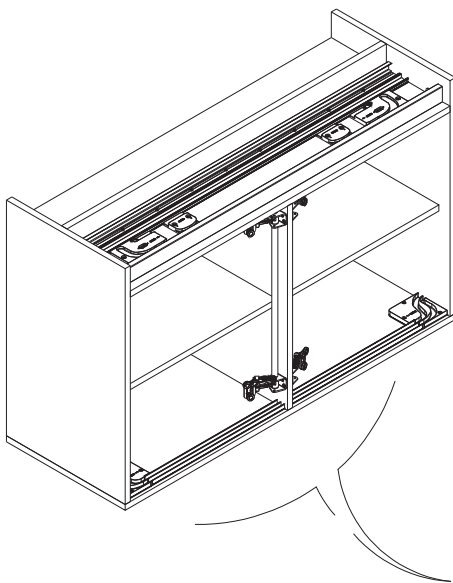
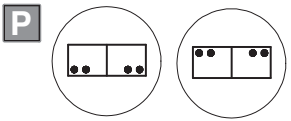
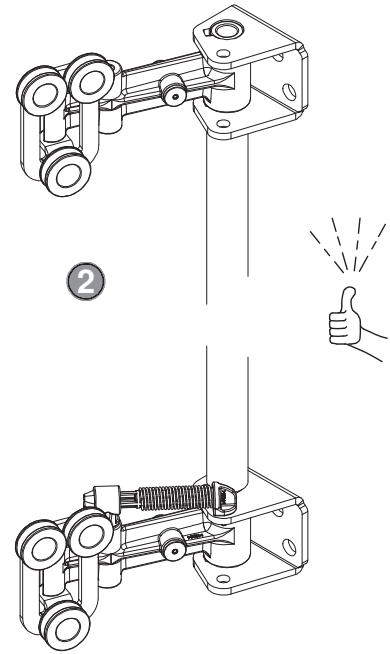
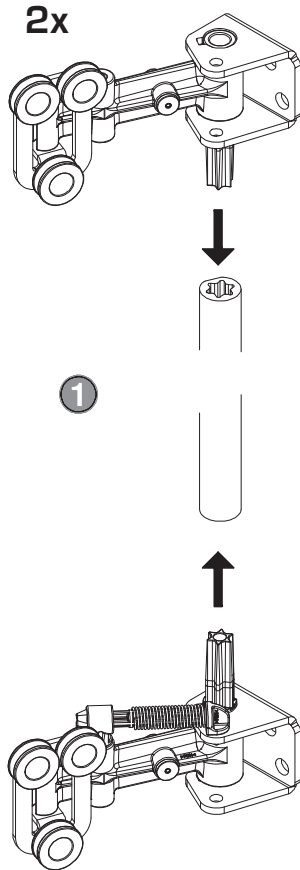
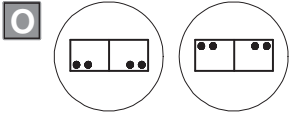


**Aufgesetzte Führung**

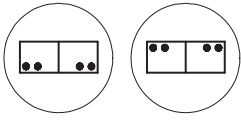
Surface-mounted guide

Guidage en applique

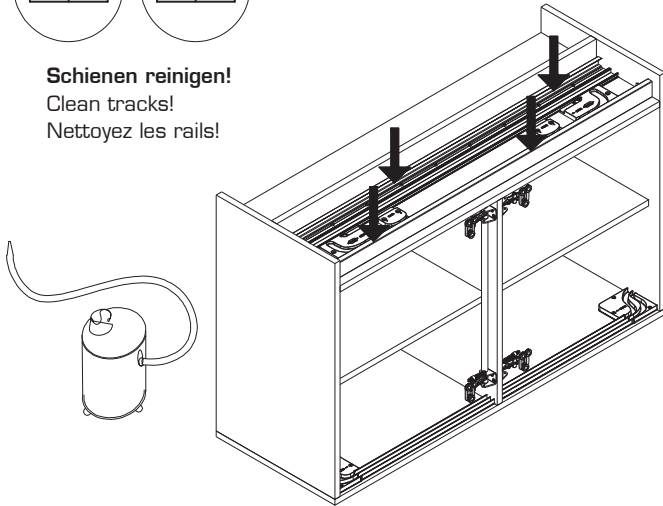




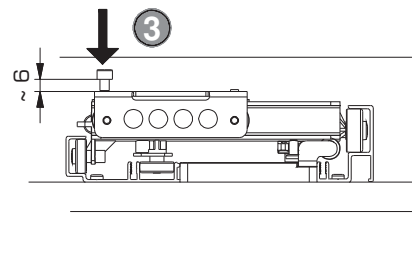
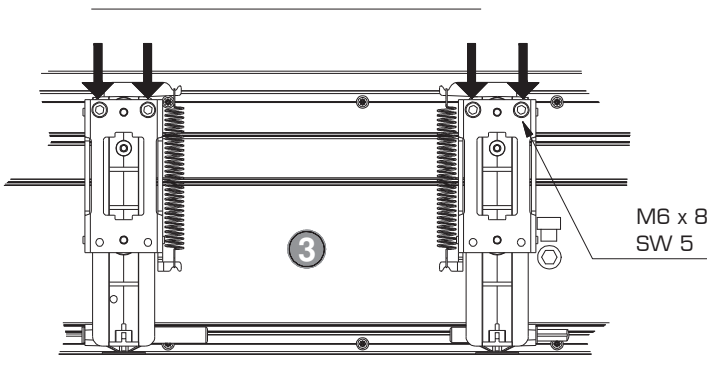
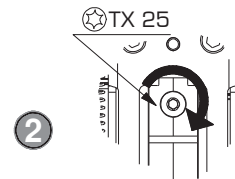
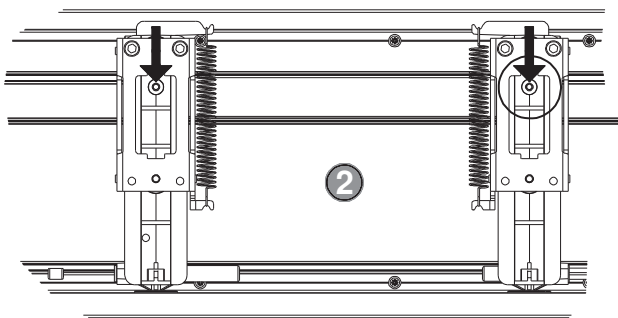
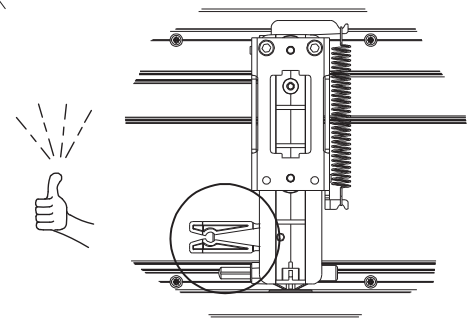
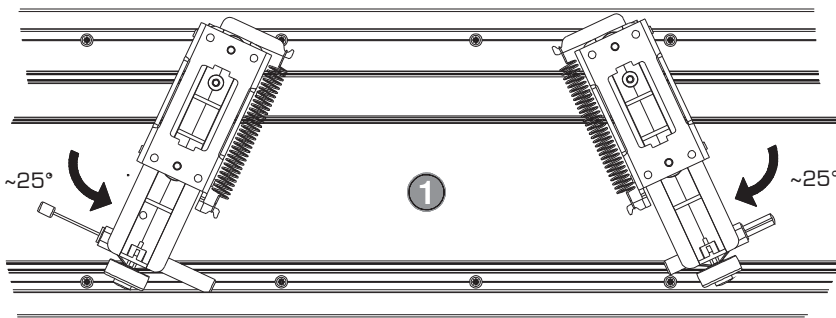
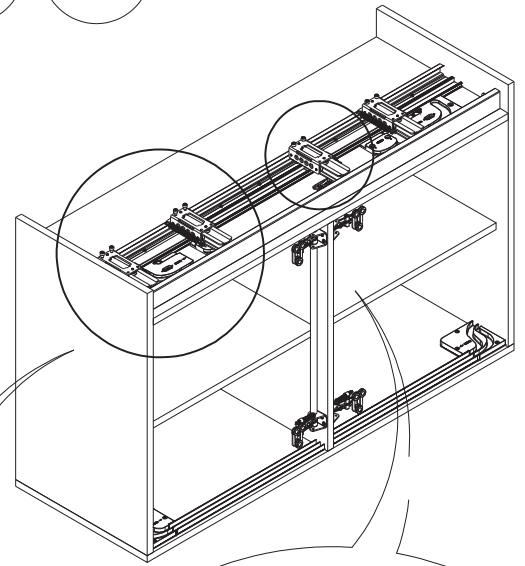
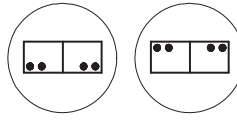
**Q**



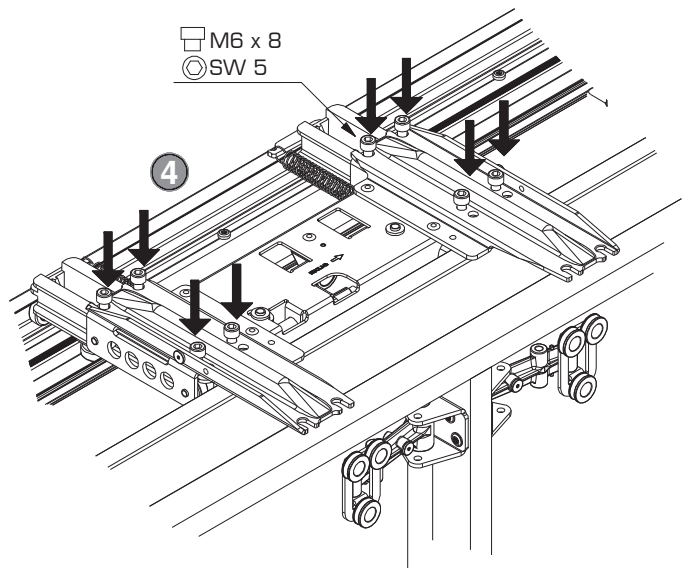
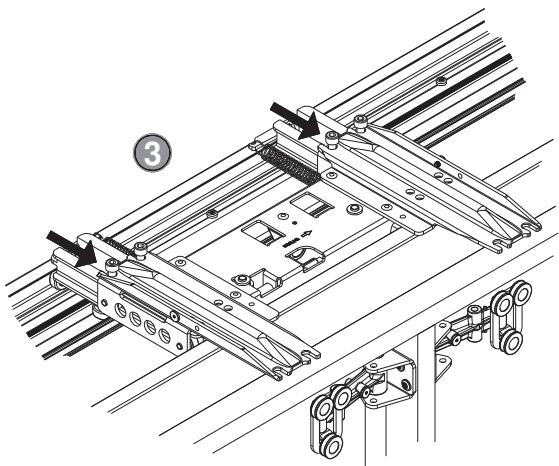
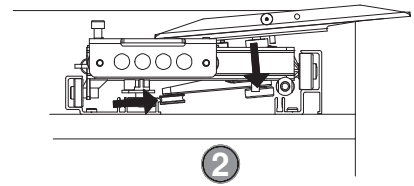
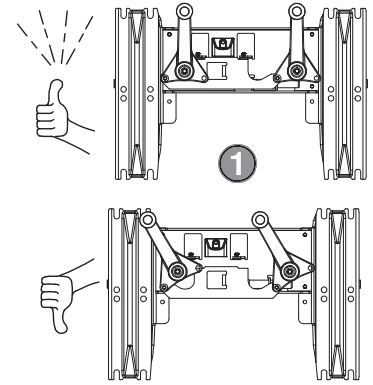
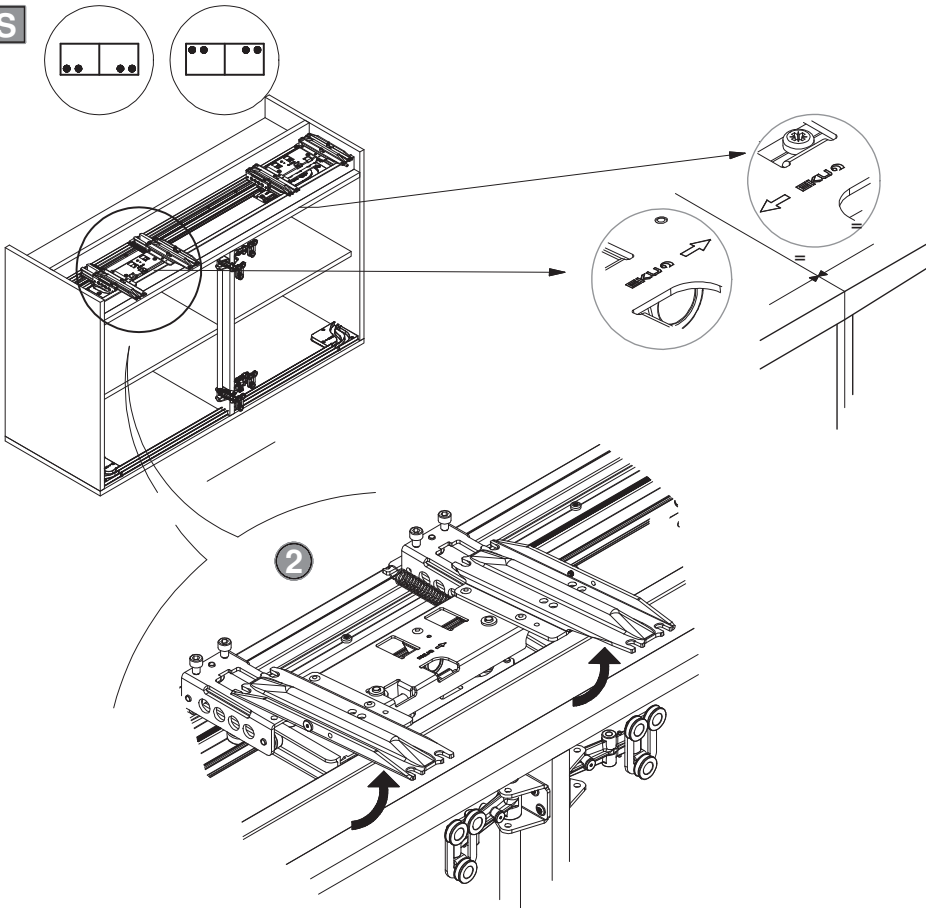
**Schienen reinigen!**  
Clean tracks!  
Nettoyez les rails!



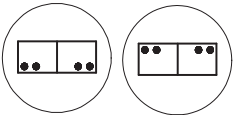
**R**



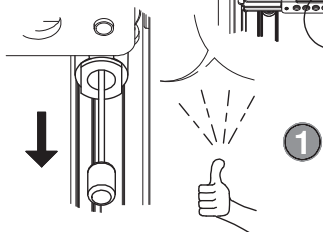
**S**



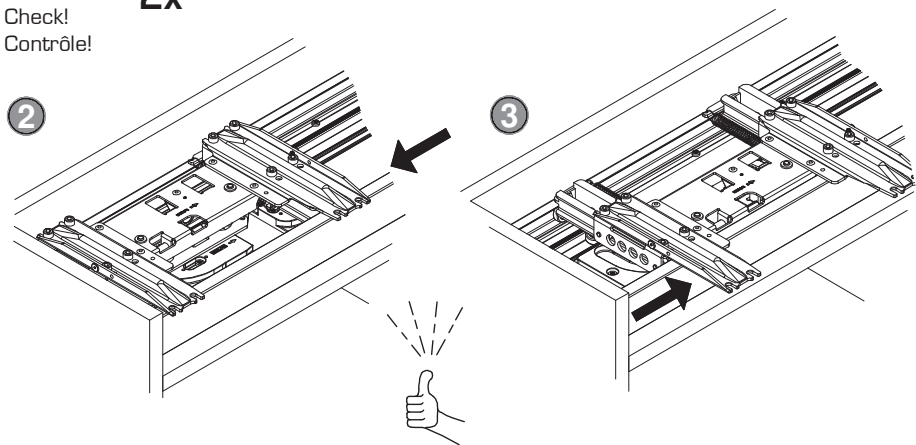
**T**

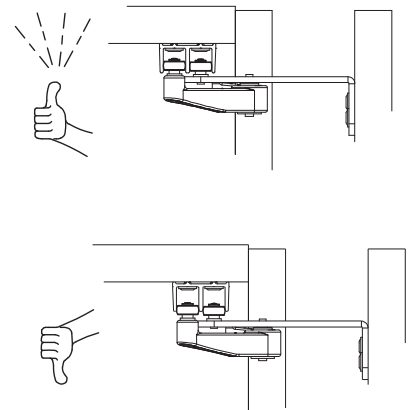
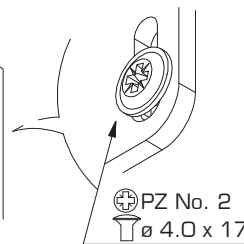
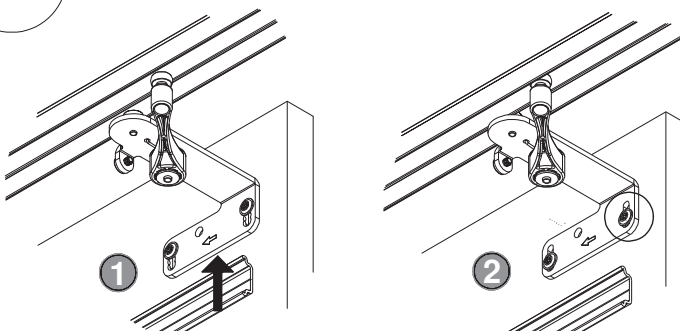
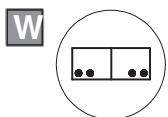
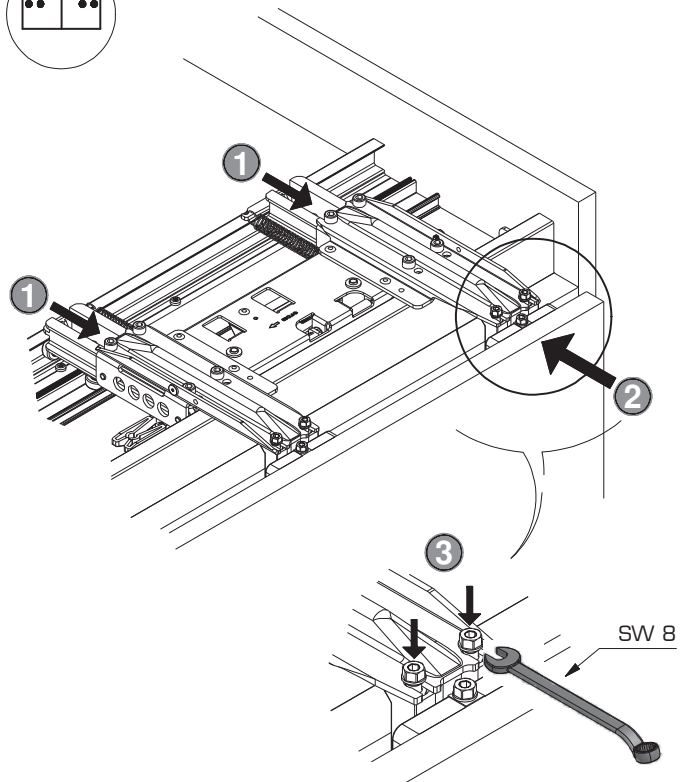
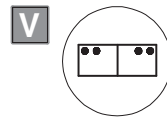
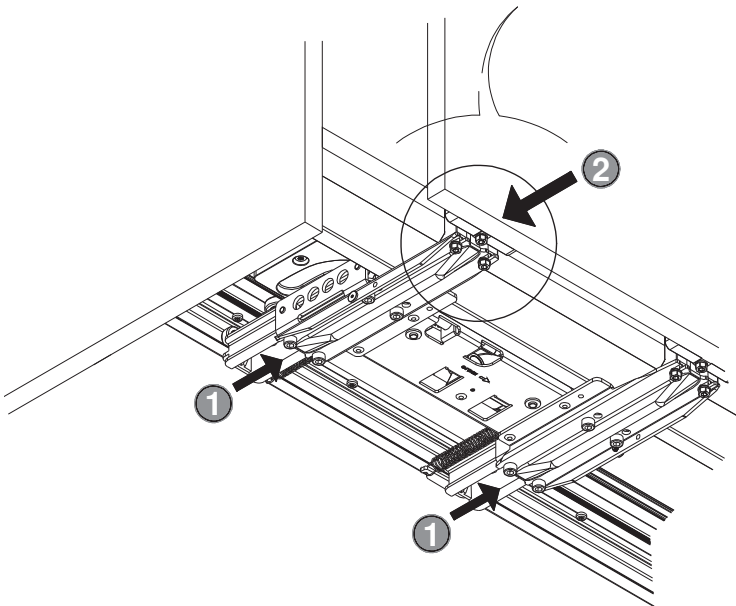
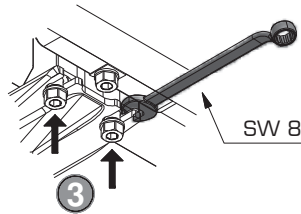
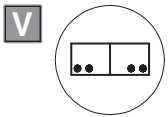
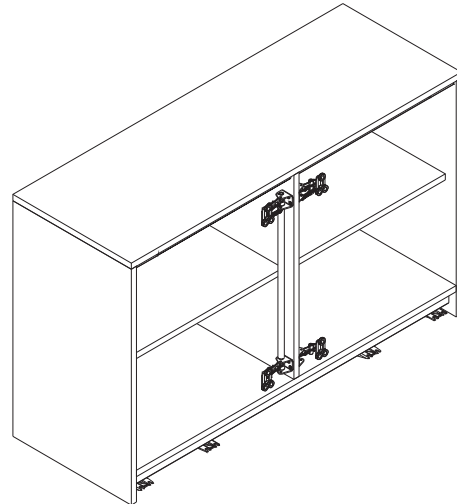
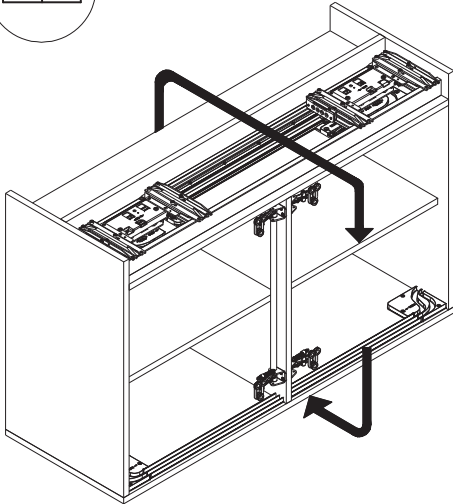
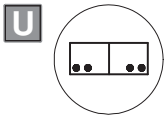


**Kontrolle!**  
Check!  
Contrôle!

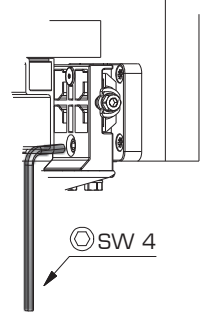
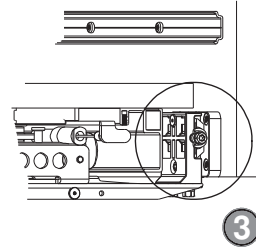
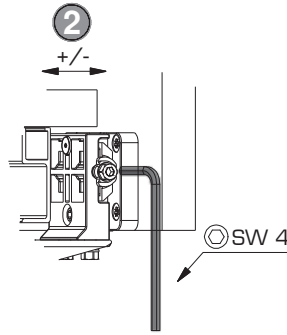
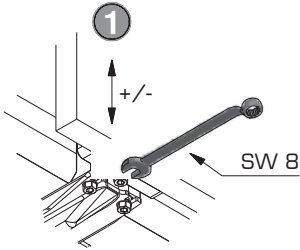
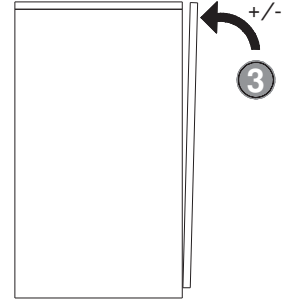
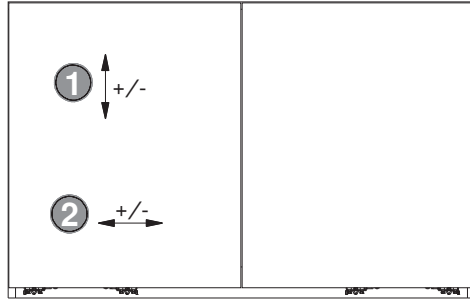
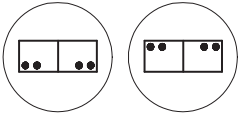


**Kontrolle! 2x**  
Check!  
Contrôle!

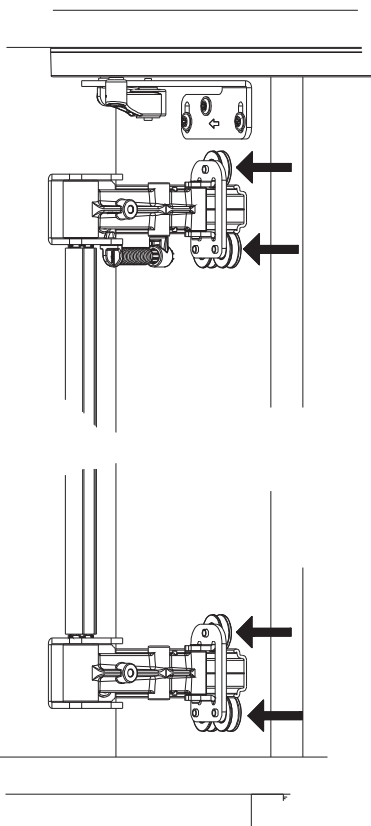
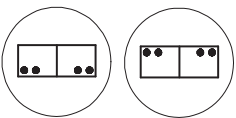




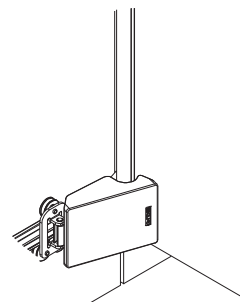
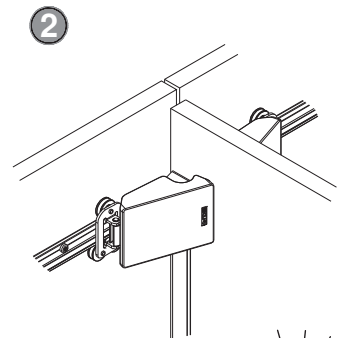
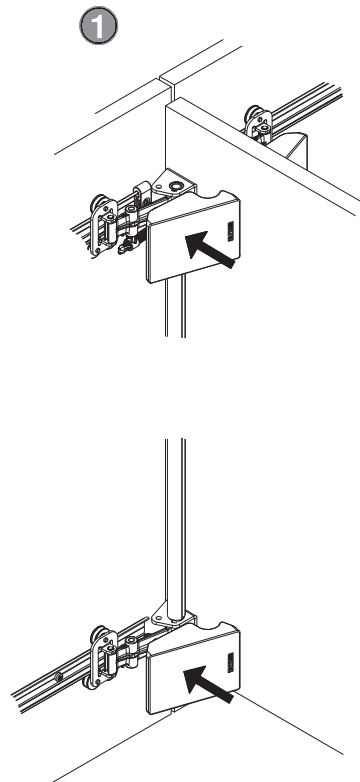
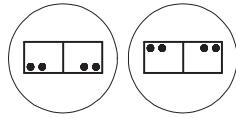
**X**

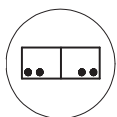


**Y**



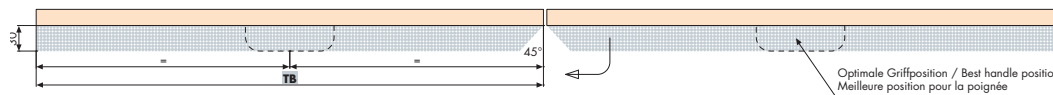
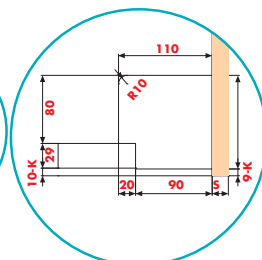
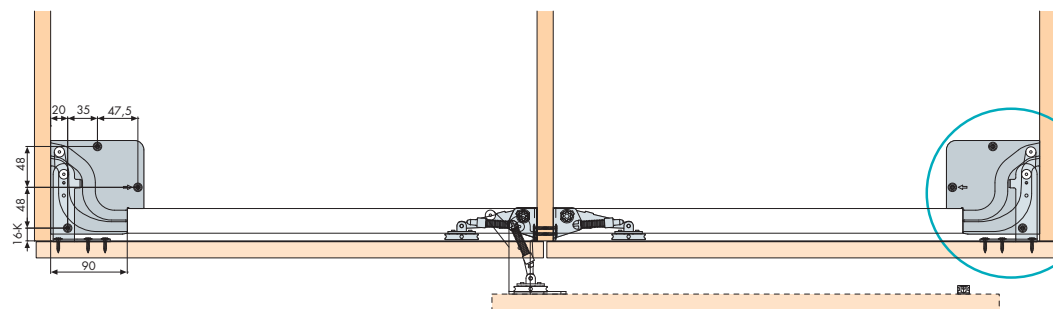
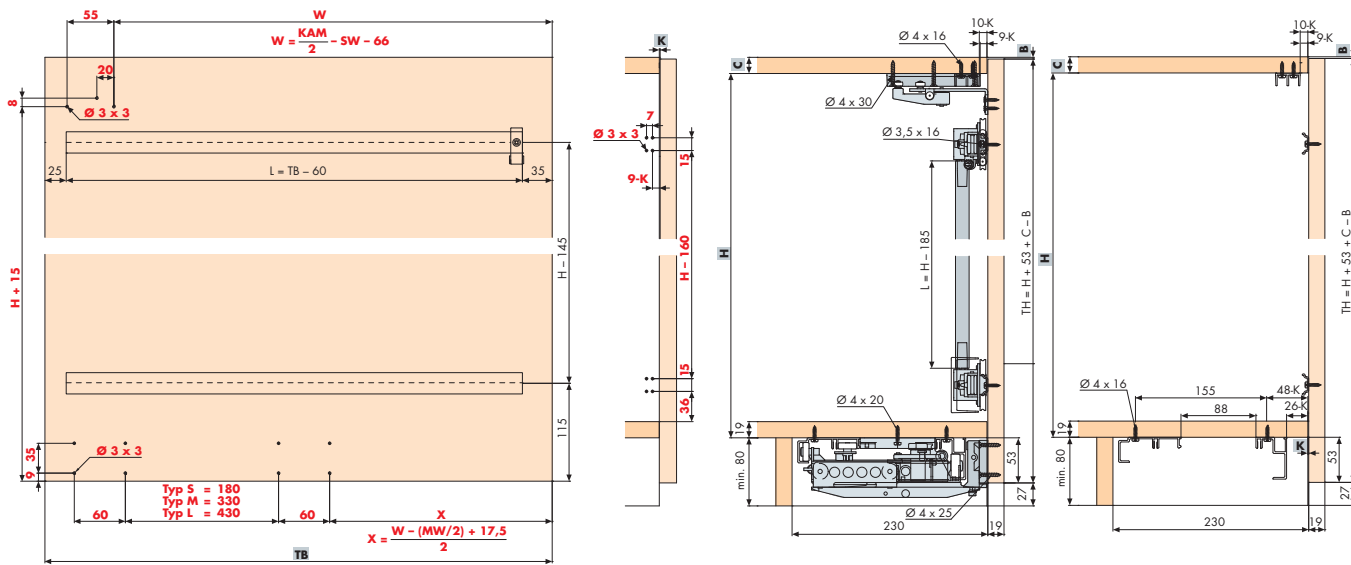
**Z**



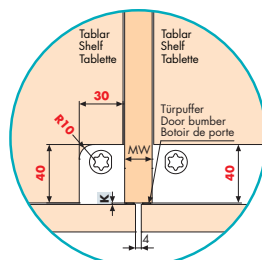
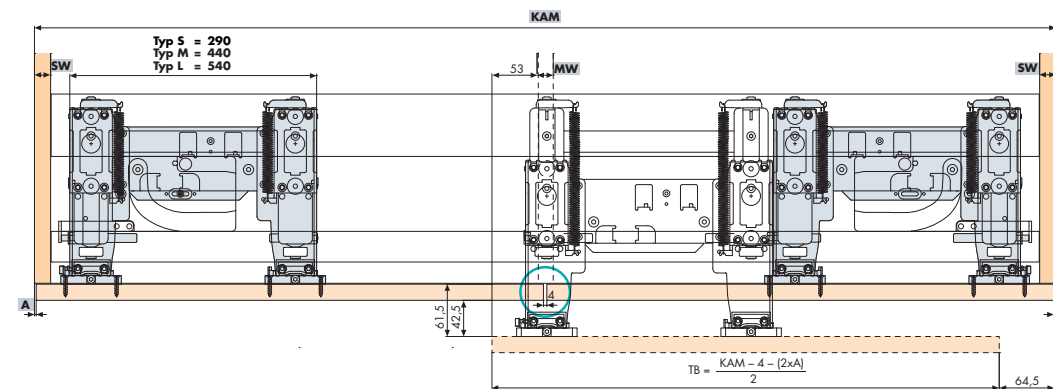
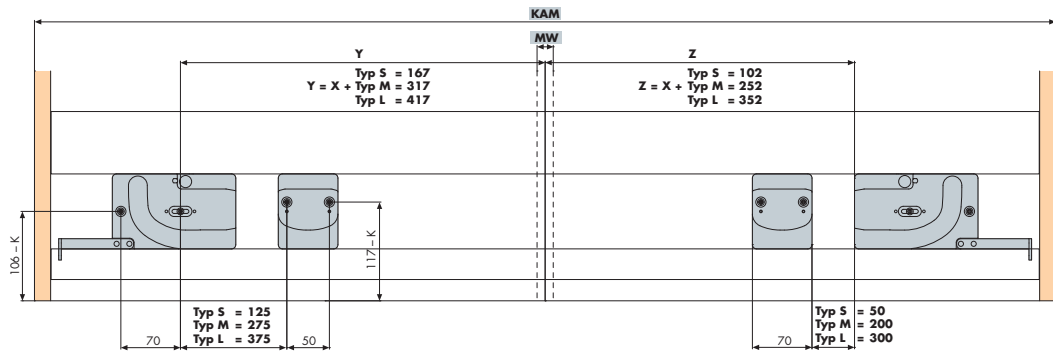


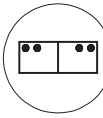
Einbaubeispiele / Mounting examples / Exemples de montage

Einbauvariante mit aufgesetzter Führung / Mounting example with surface-mounted guide / Variante de montage avec guidage en applique



**Bearbeitung bei optionaler versenkter Führung**  
Preparation for optional inset guide  
Préparation pour guidage encastré optionnelle





Einbaubeispiele / Mounting examples / Exemples de montage

