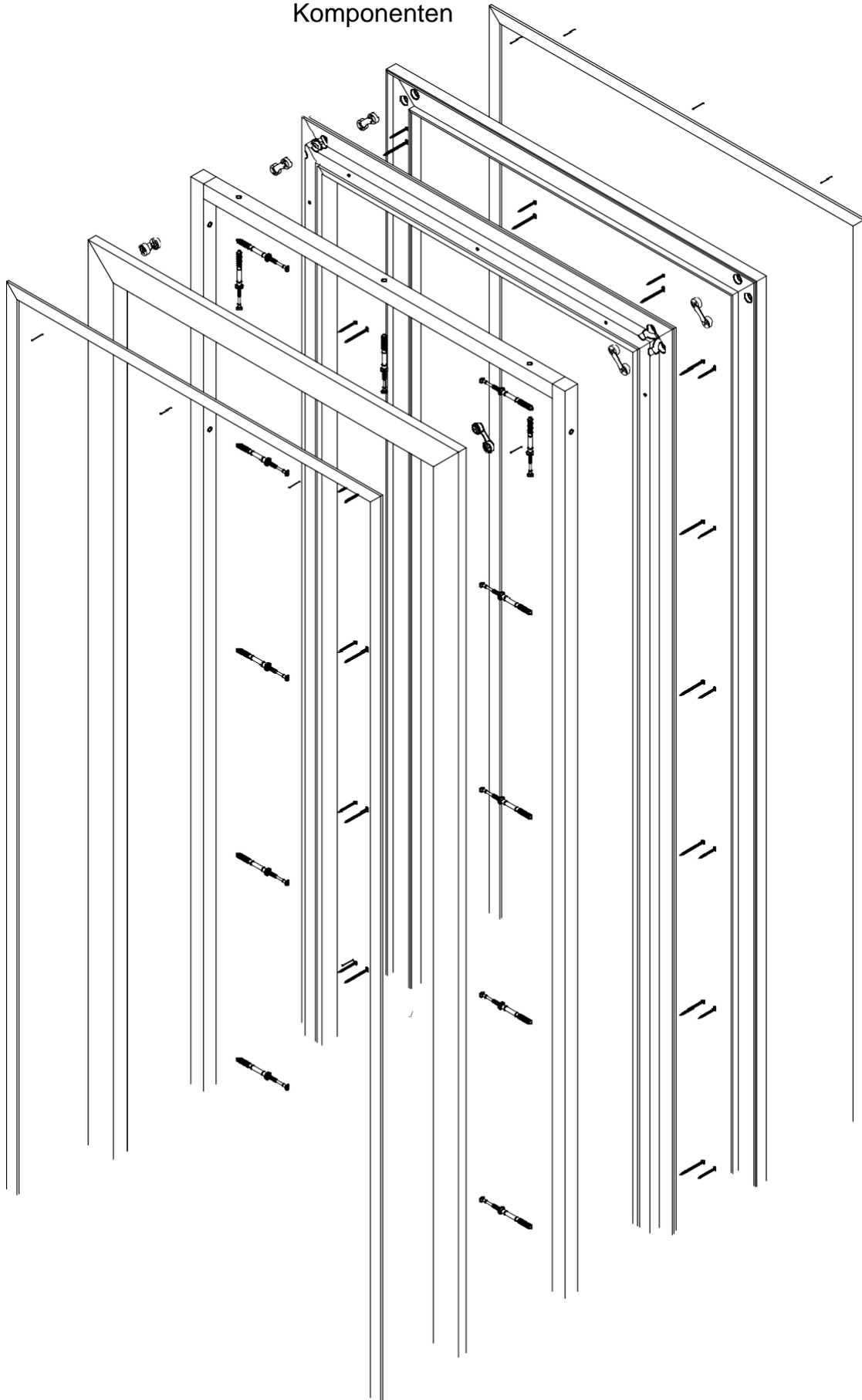


Rahmenezarge

Aufschlüsselung der Rahmenezarge-Komponenten



Wir empfehlen Ihnen, vor Beginn der Installation die gesamte Installationsanleitung sorgfältig zu lesen oder die Installation von speziell geschultem Personal durchführen zu lassen!

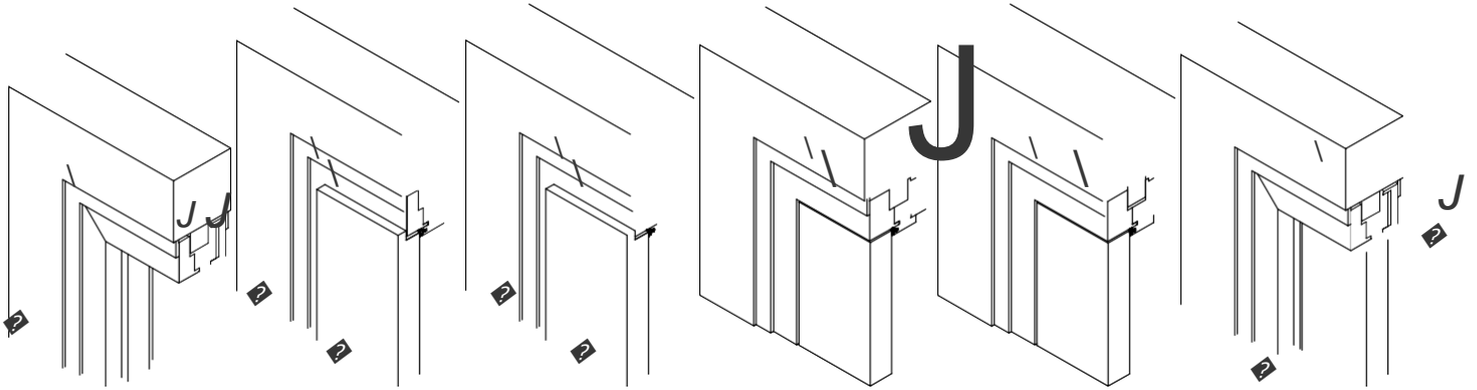
A - Durchgangsausführung B - gefälzt

C - gefälzt Brandschutz

D - stumpf

E - stumpf Brandschutz

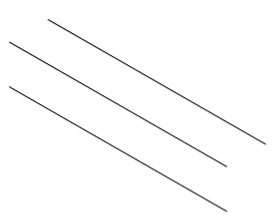
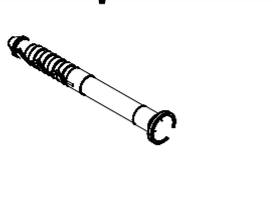
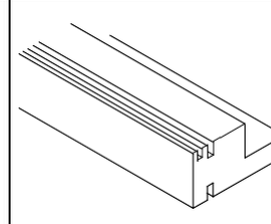
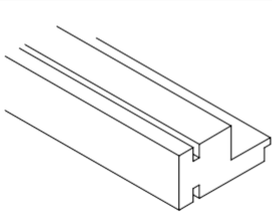
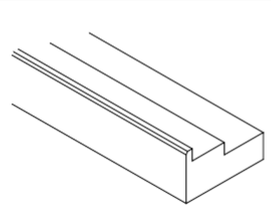
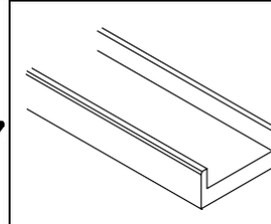
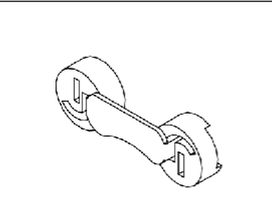
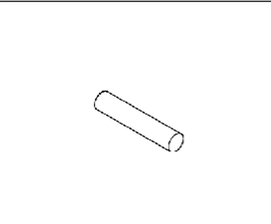
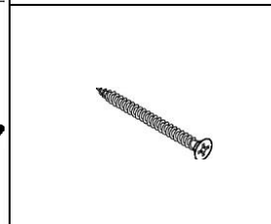
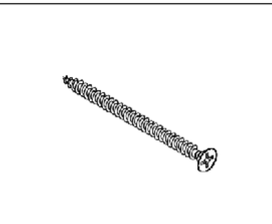
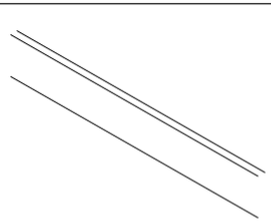
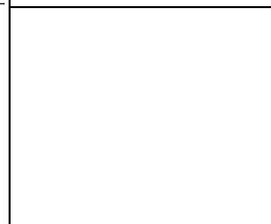
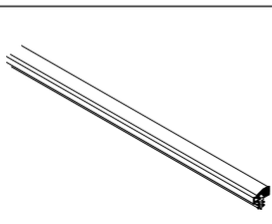
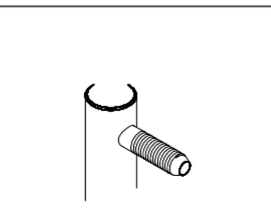
F-Pendelausführung



ABCDEF

ABCDEF

ABCDEF

 Montagelatte 33 x 33	•••••	 Schlaganker 8 x 80	••••••••••	 Träger für Drehtür					
 Träger für die Durchgangszarge		 Bekleidung 1)	✓✓✓✓✓✓✓✓	 Bekleidung 2)	✓✓✓✓✓✓✓✓				
 Exzenter	✓✓✓✓✓✓✓✓	 Stift 6 x 30 ³⁾	✓✓✓✓✓✓✓✓	 Schraube 3,5 x 45	✓✓✓✓✓✓✓✓				
 Schraube 4 x 60		 Umfangsabdeckgbleiste		 Wagnernagel 1,2 x 25					
 Zargendichtung 1)		 Band 4)							

1) - gefälzte oder stumpfe Ausführung

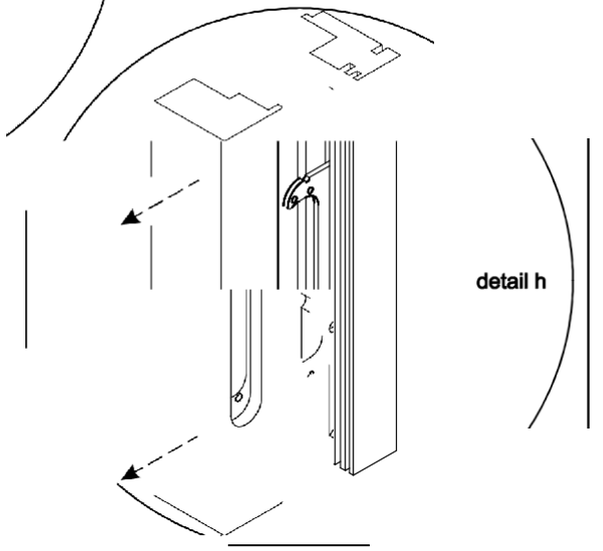
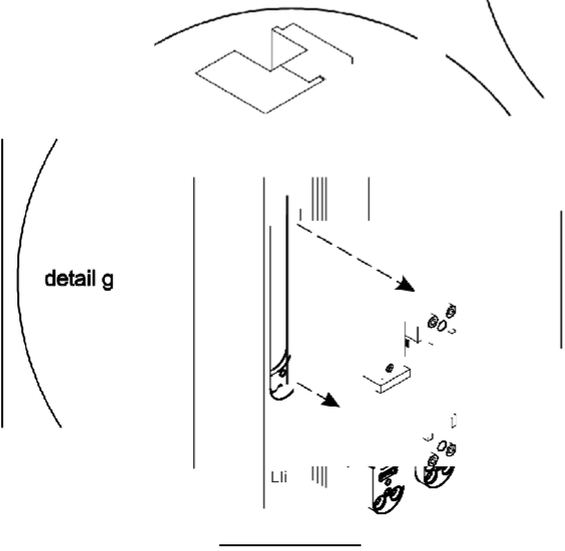
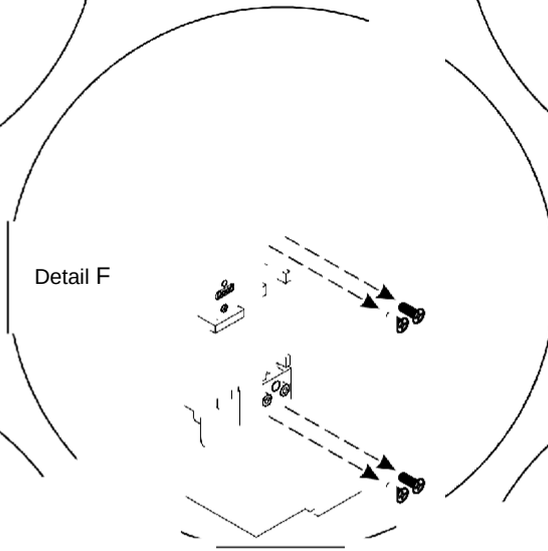
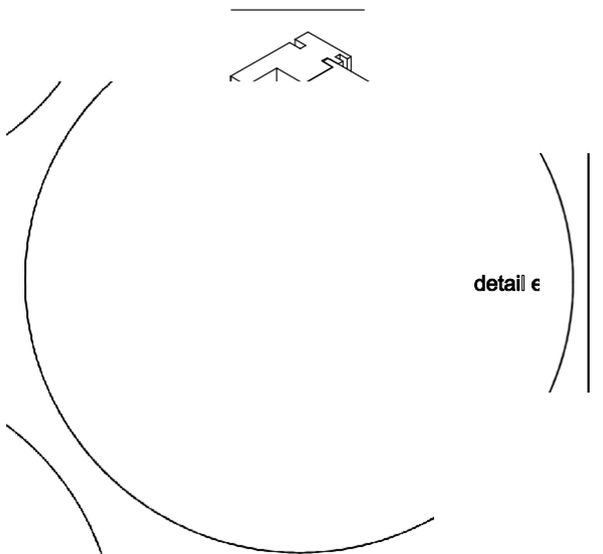
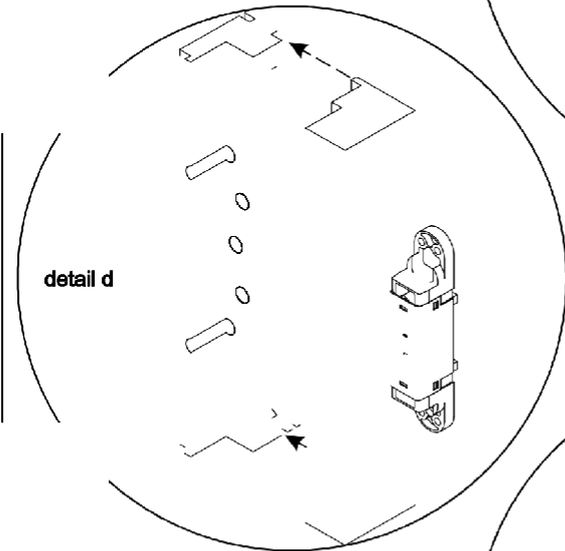
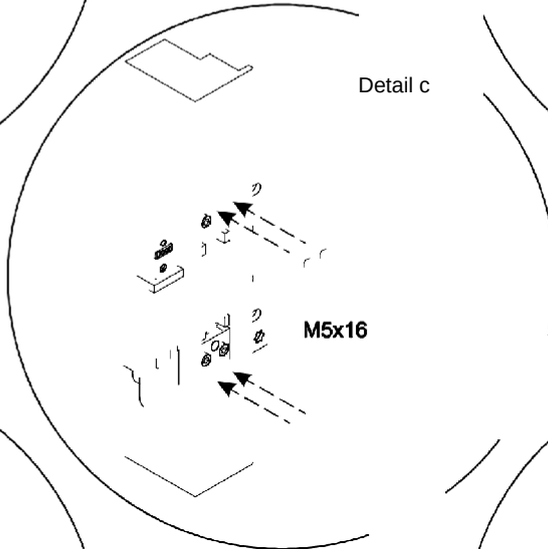
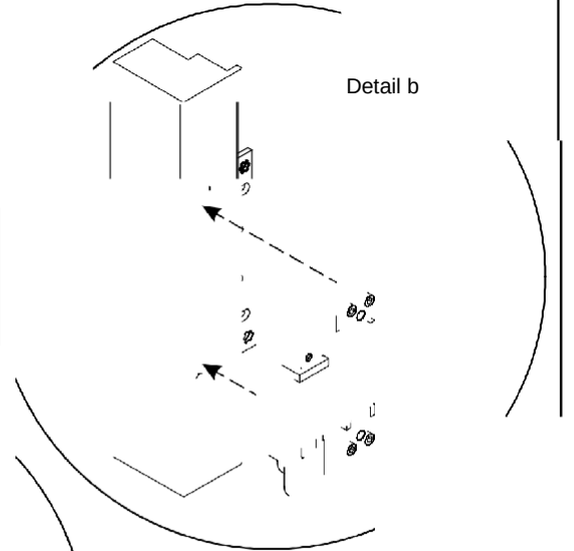
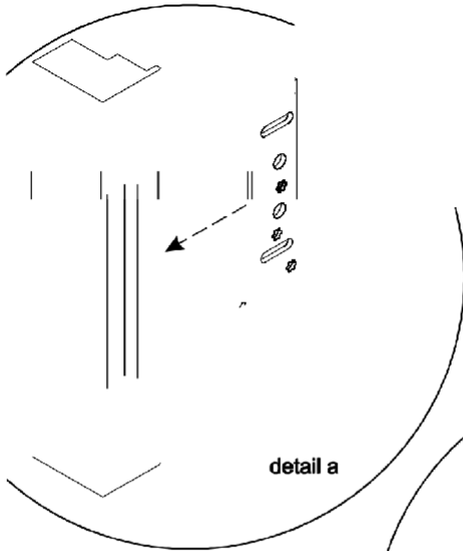
2) - Bekleidung für Standard- oder Feuerbeständigkeit

3) - wird für die Eckverbindung der Zarge OBTUS verwendet

4) - Veranschaulichende Abbildung => Das Band wird je nach Öffnungsart oder Widerstand mit Zubehör geliefert. Die Montage des Bands am Türblatt und seine Einstellung erfolgt gemäß der Anleitung des Bands!

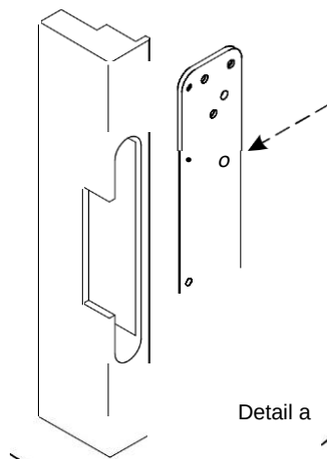
Vorbereitung der Bänder vor dem Einbau der feuerbeständigen Rahmzarge

Bandtyp 1 (ähnliche Bänder werden in ähnlicher Weise vormontiert) - **E**

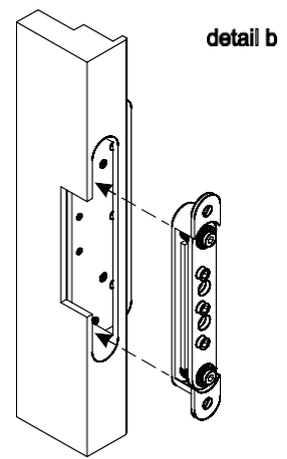


Vorbereitung der Bänder vor dem Einbau der feuerbeständigen Rahmzarge

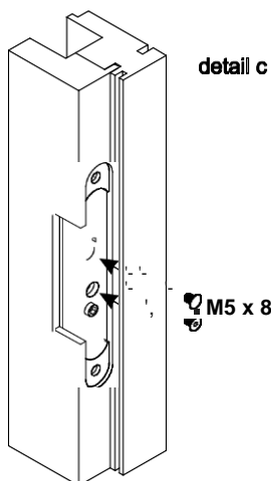
Bandtyp 2 (ähnliche Bänder werden in ähnlicher Weise vormontiert)- C, E



Detail a

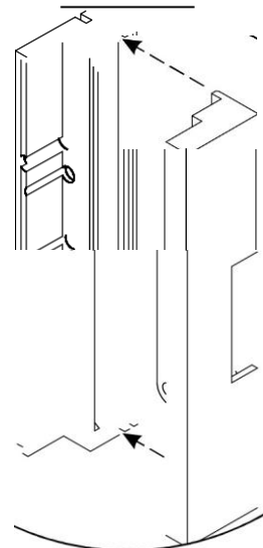


detail b

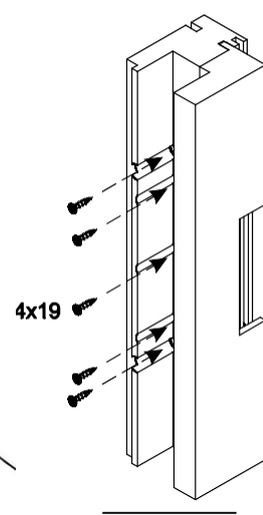


detail c

M5 x 8



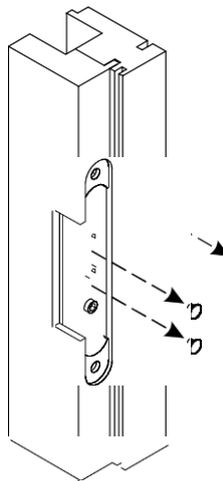
detail d



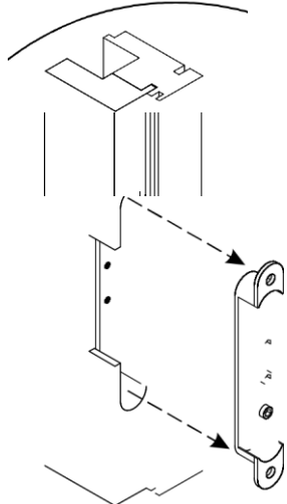
detail e

4x19

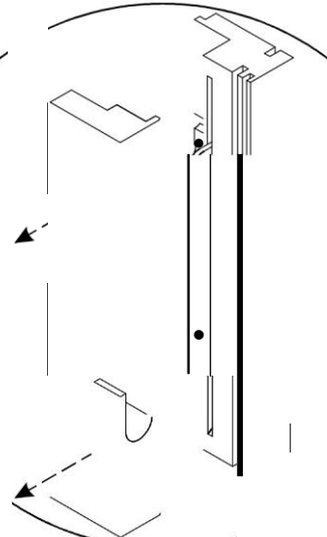
Detail F



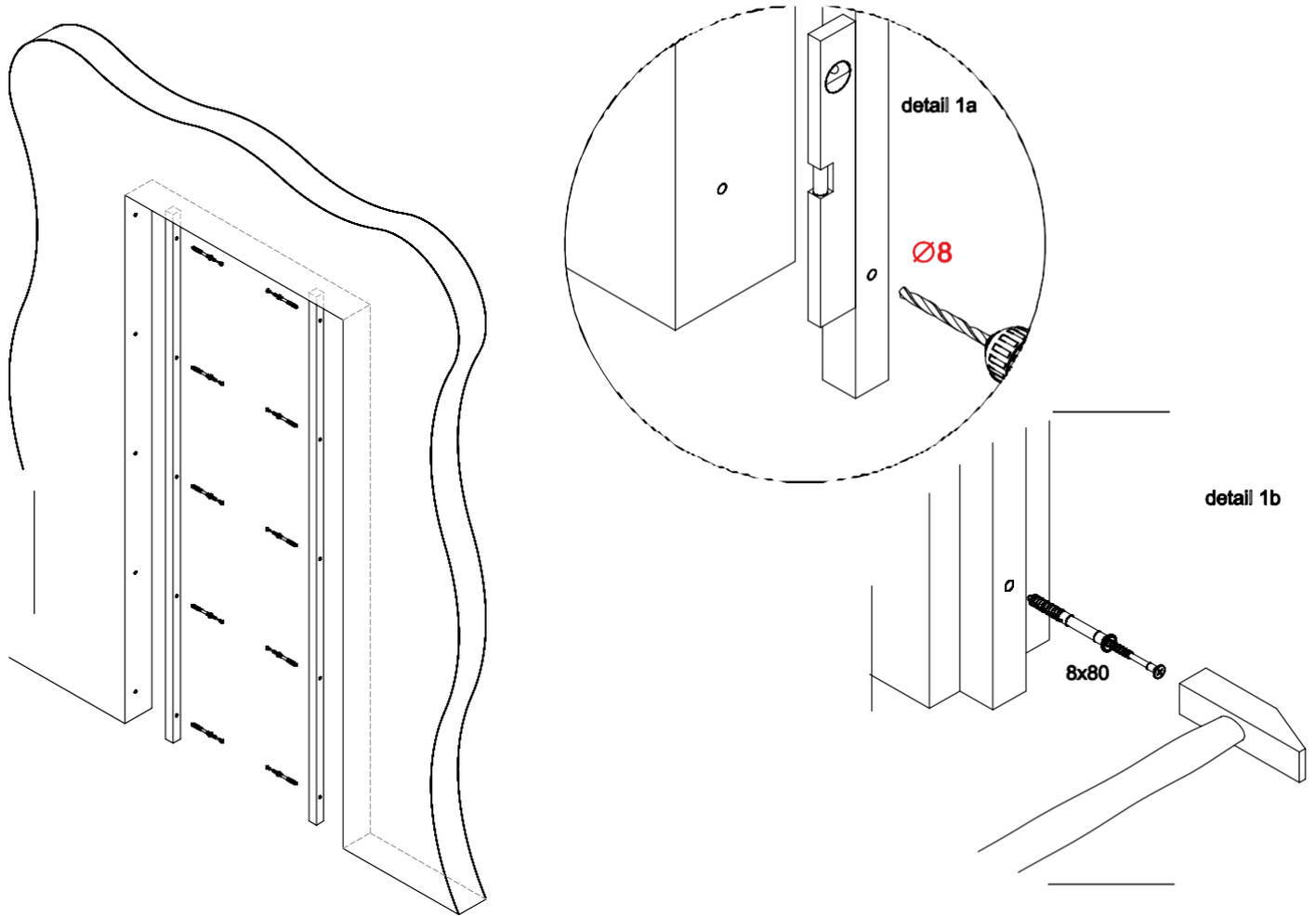
detail g



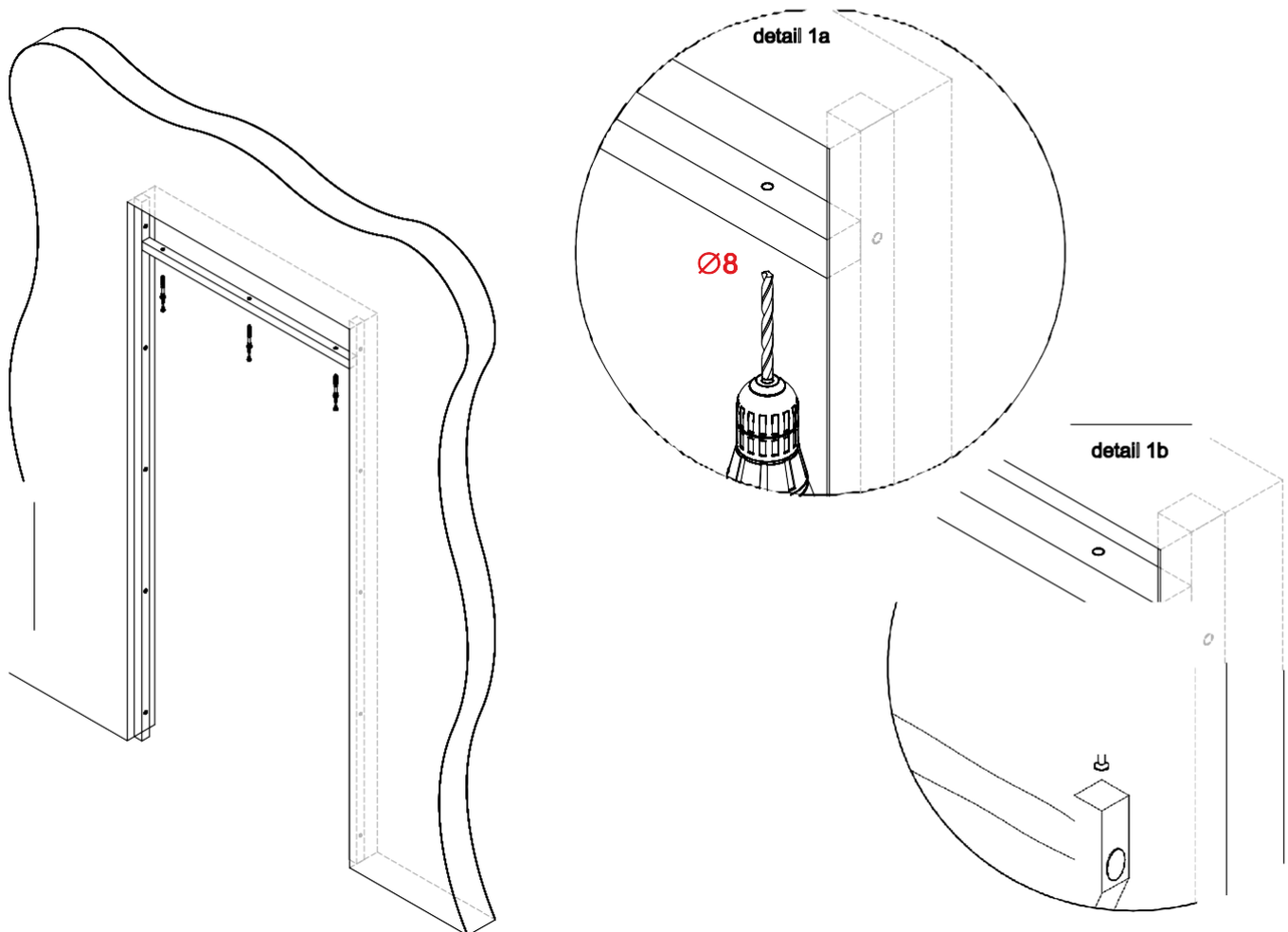
detail h



Anbringen vertikaler Montagelatten zur Verankerung der Zarge in der Öffnung - **A, B, C, D, E, F**

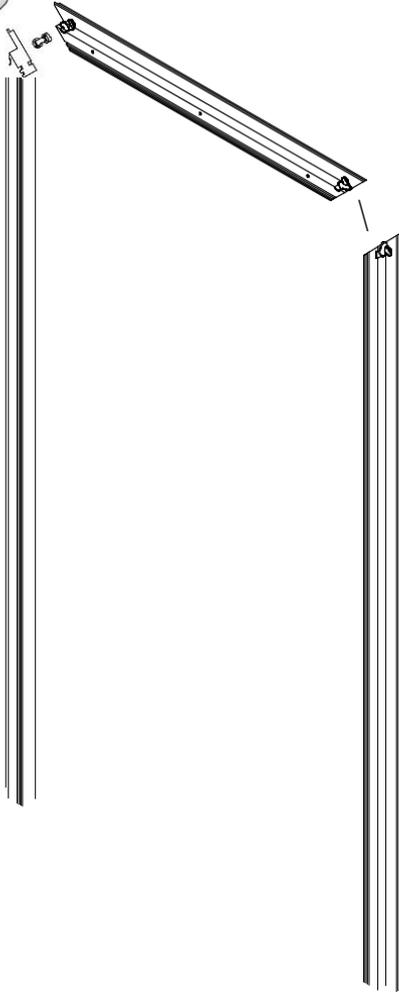


Anbringen der horizontalen Montagelatte zur Verankerung der Zarge in der Öffnung - **A, B, C, D, E, F**

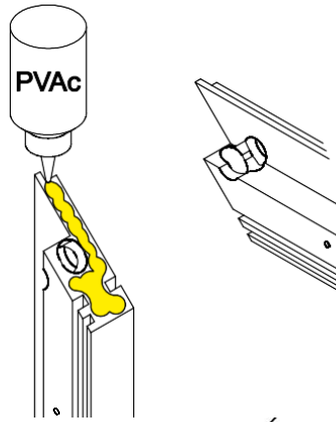


Eckverbindung des Tragrahmens - A, B, C, D, E, F

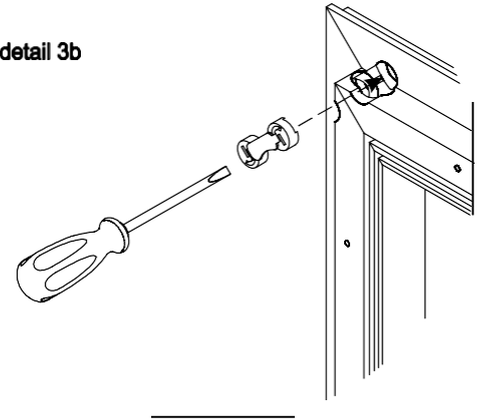
3.



detail 3a

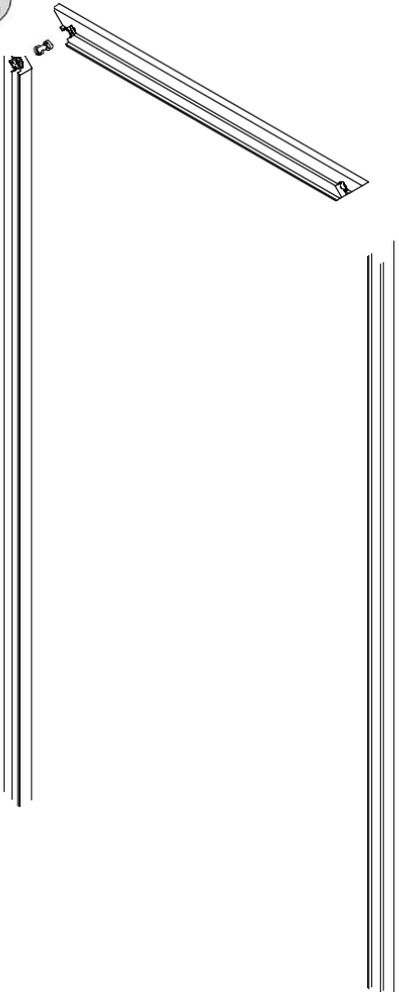


detail 3b

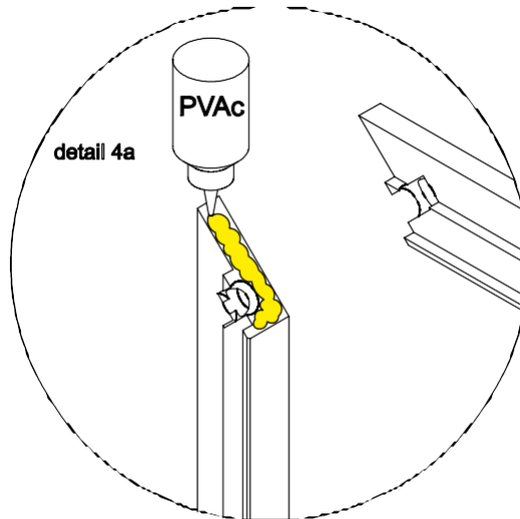


4.

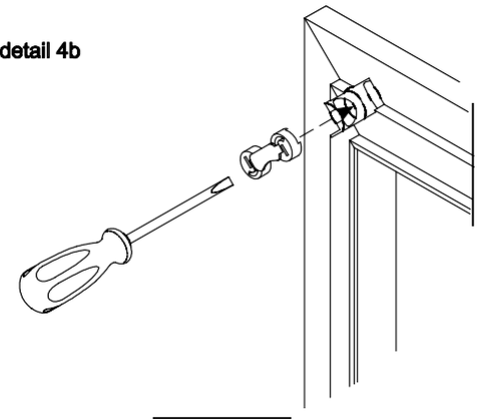
Eckverbindung der Bekleidungen auf Gehrung (NORMAL) - A, B, C, D, E, F



detail 4a

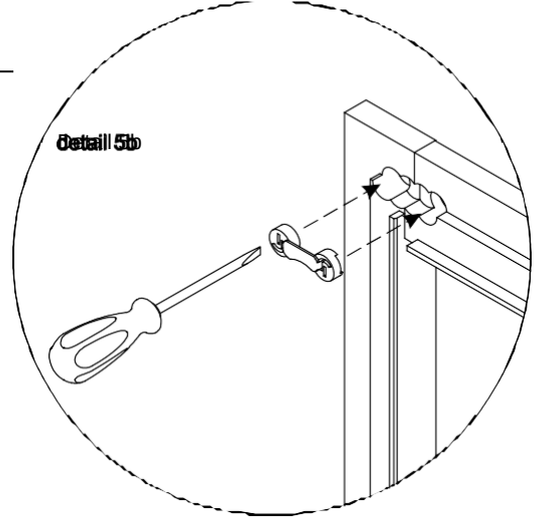
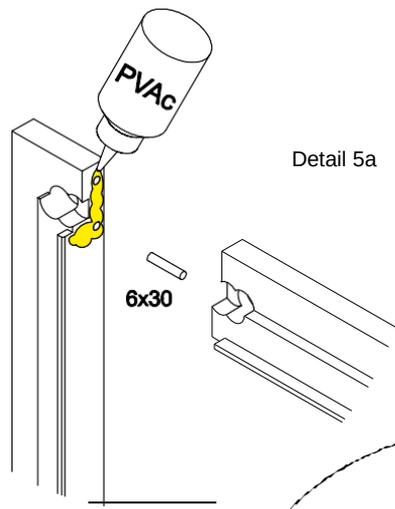
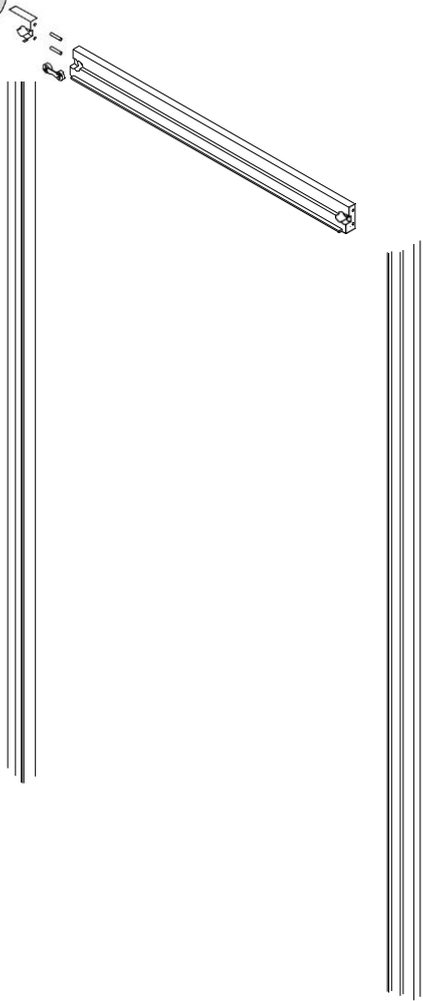


detail 4b



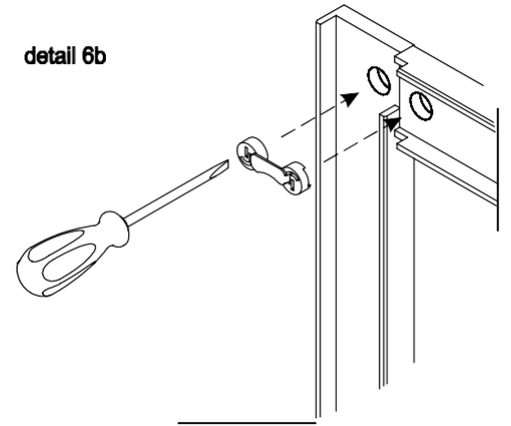
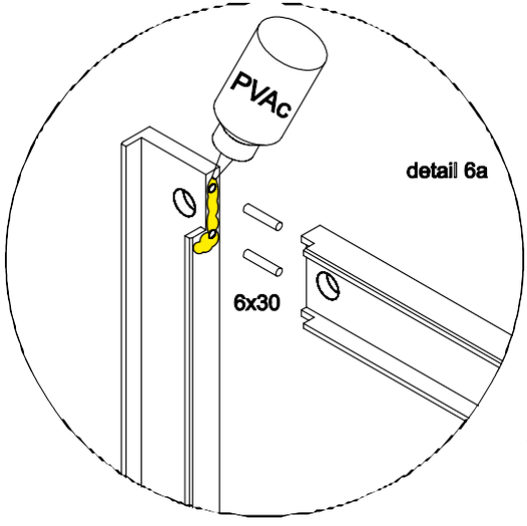
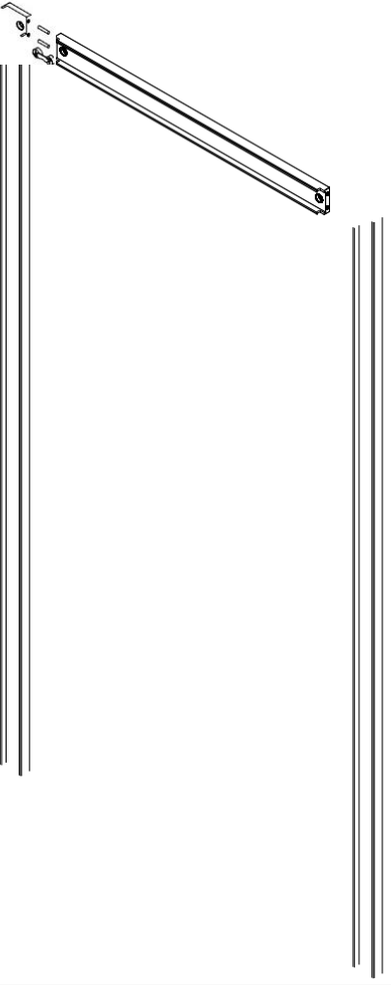
5.

Stumpfe Eckverbindung der Bekleidungen (OBTUS) - A, B, C, D, E, F



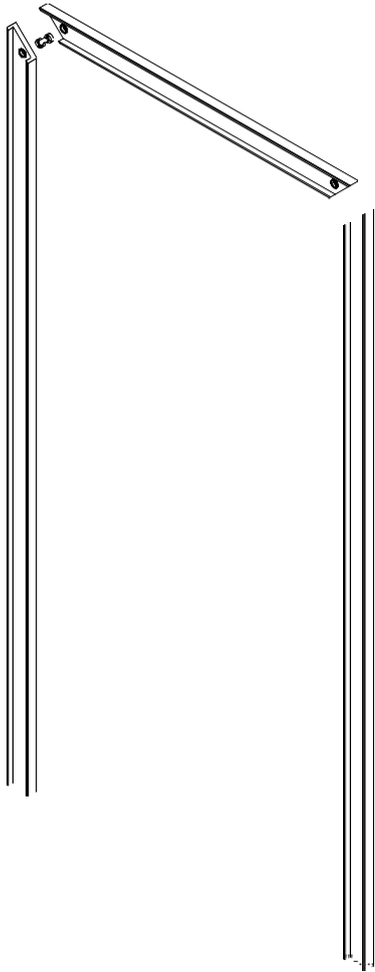
6.

Stumpfe Eckverbindung der Zierbekleidungen (OBTUS) - A, B, C, D, E, F

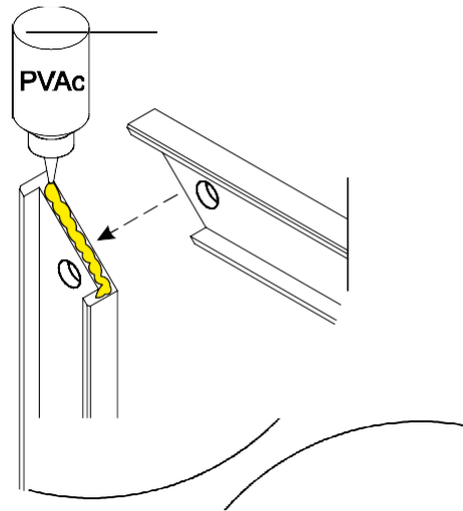


Eckverbindung der Zierbekleidungen auf Gehrung (NORMAL)- **A, B, C, D, E,**

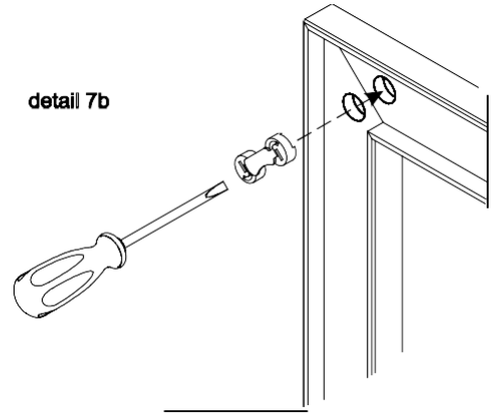
F



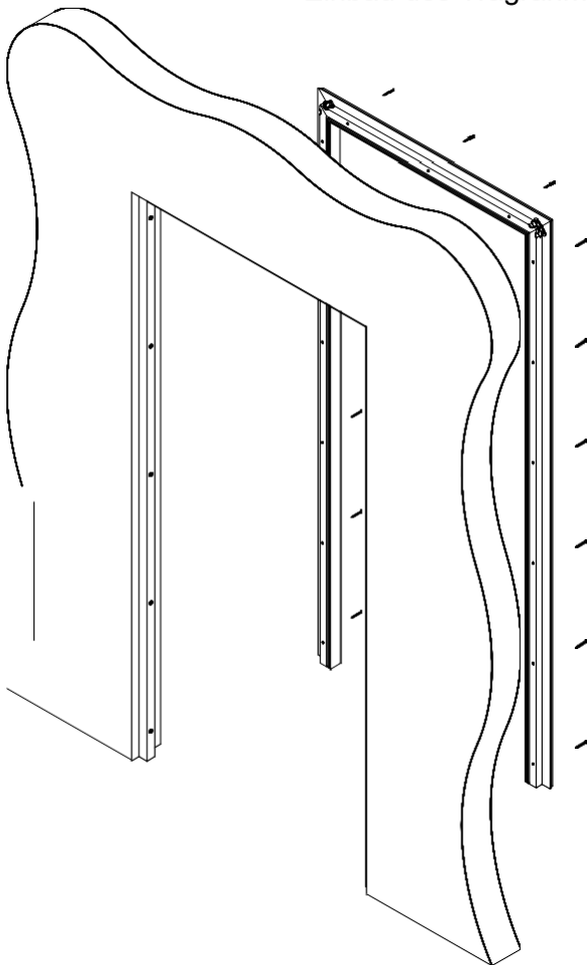
detail 7a



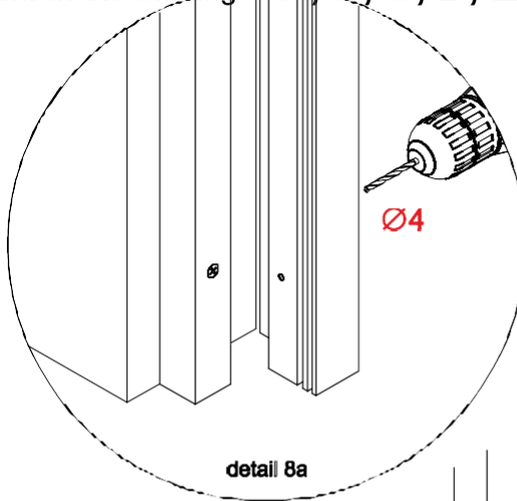
detail 7b



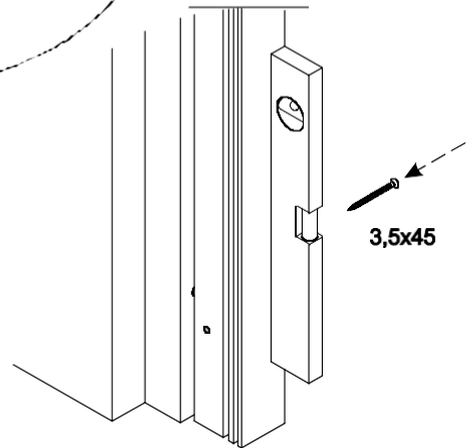
Einbau des Tragrahmens in der Öffnung - **A, B, C, D, E, F**



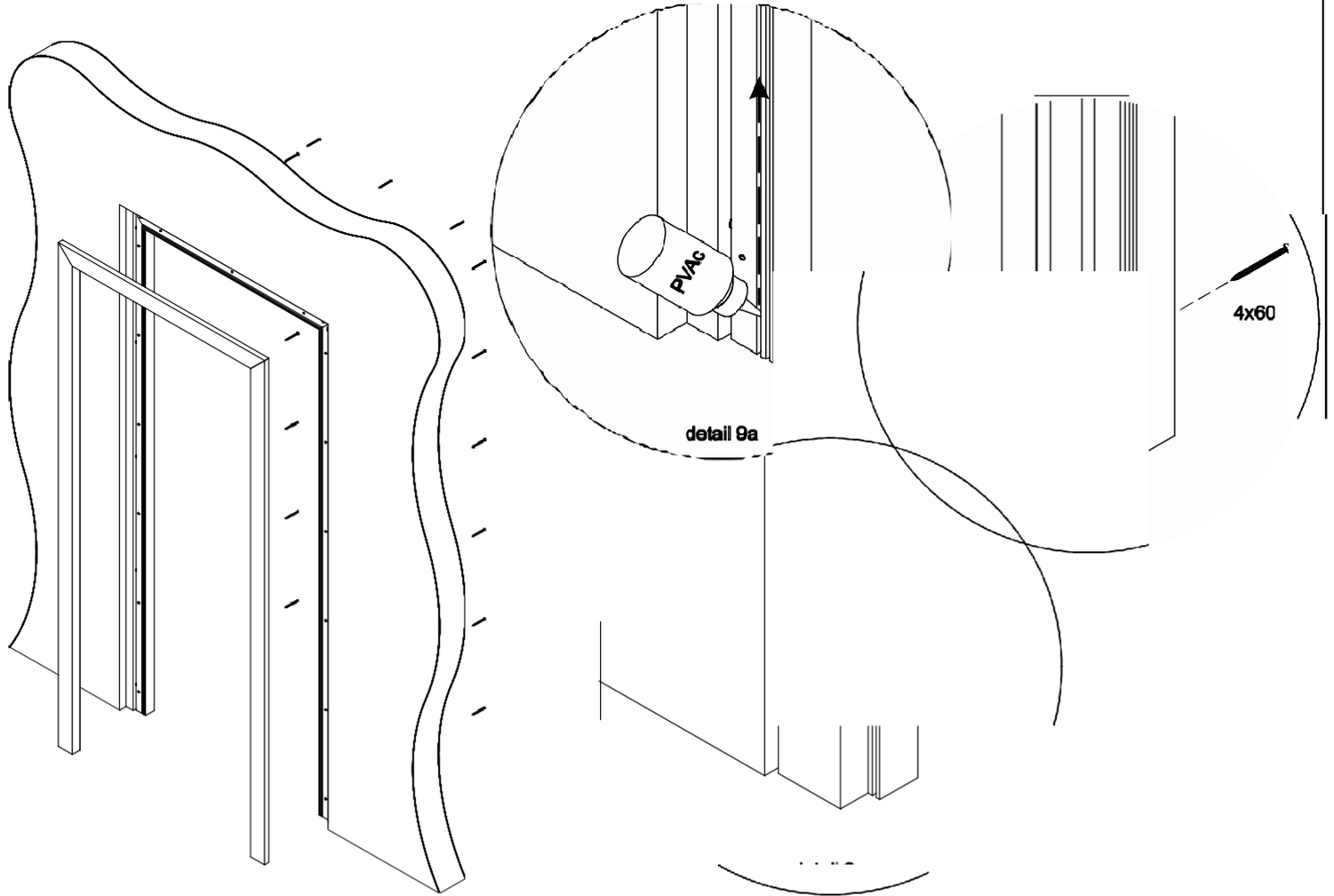
detail 8a



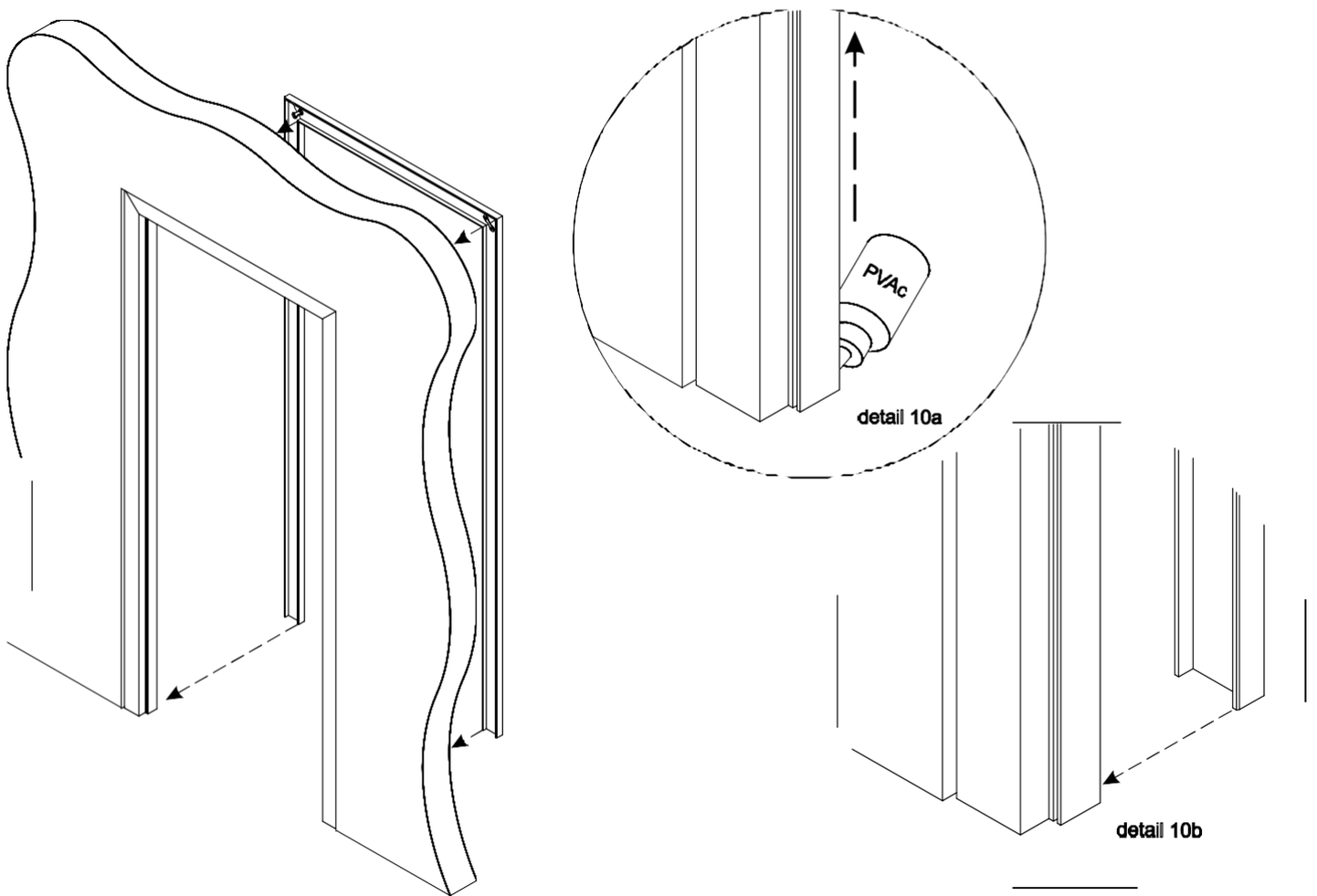
detail 8b



Montage des Bekleidungsrahmens- A, B, C, D, E, F

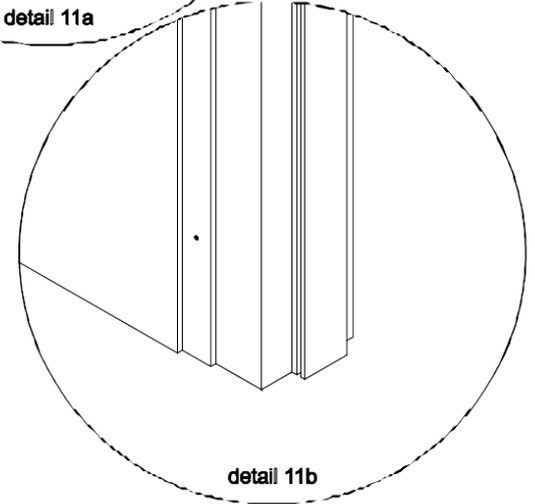
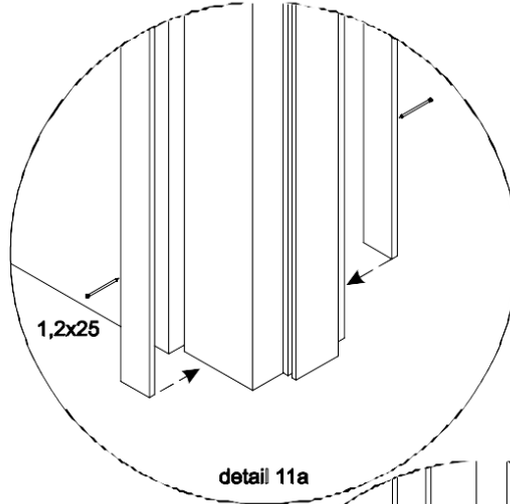
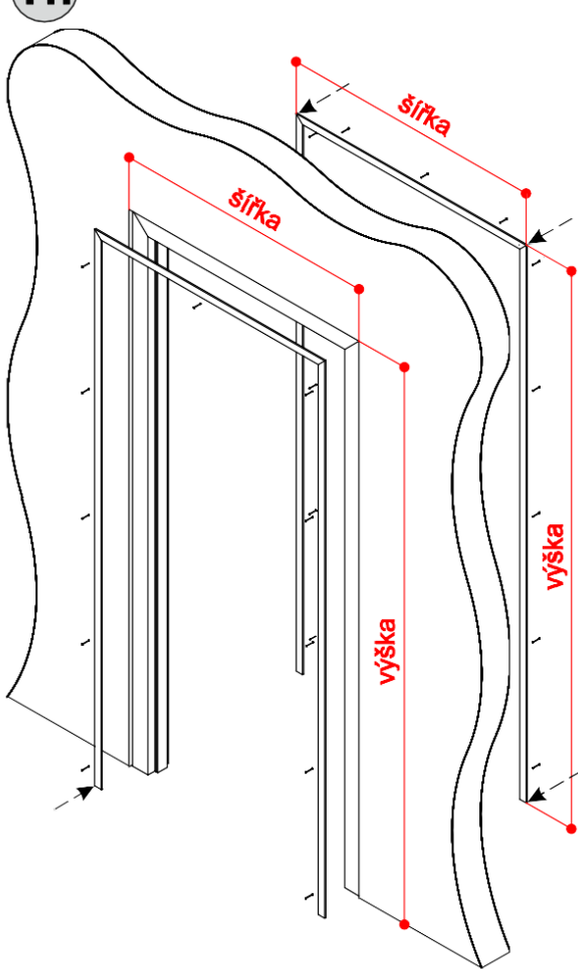


Montage des Zierbekleidungsrahmens - A, B, C, D, E, F



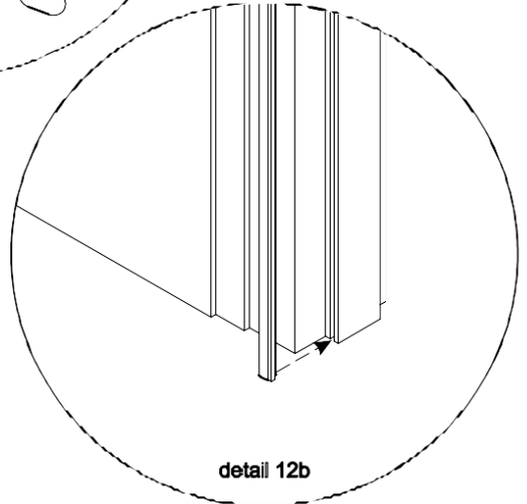
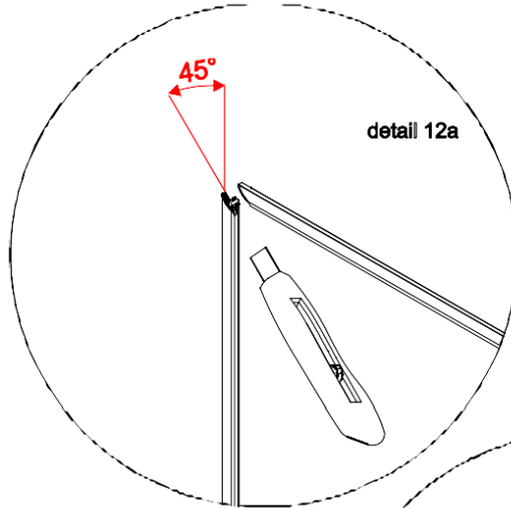
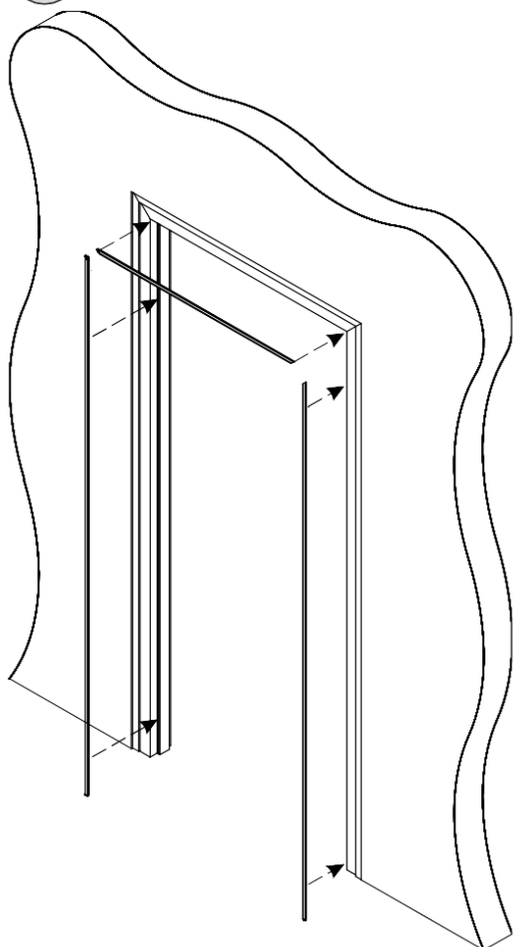
11.

Beleistung der Rahmzarge – A, B, C, D, E, F

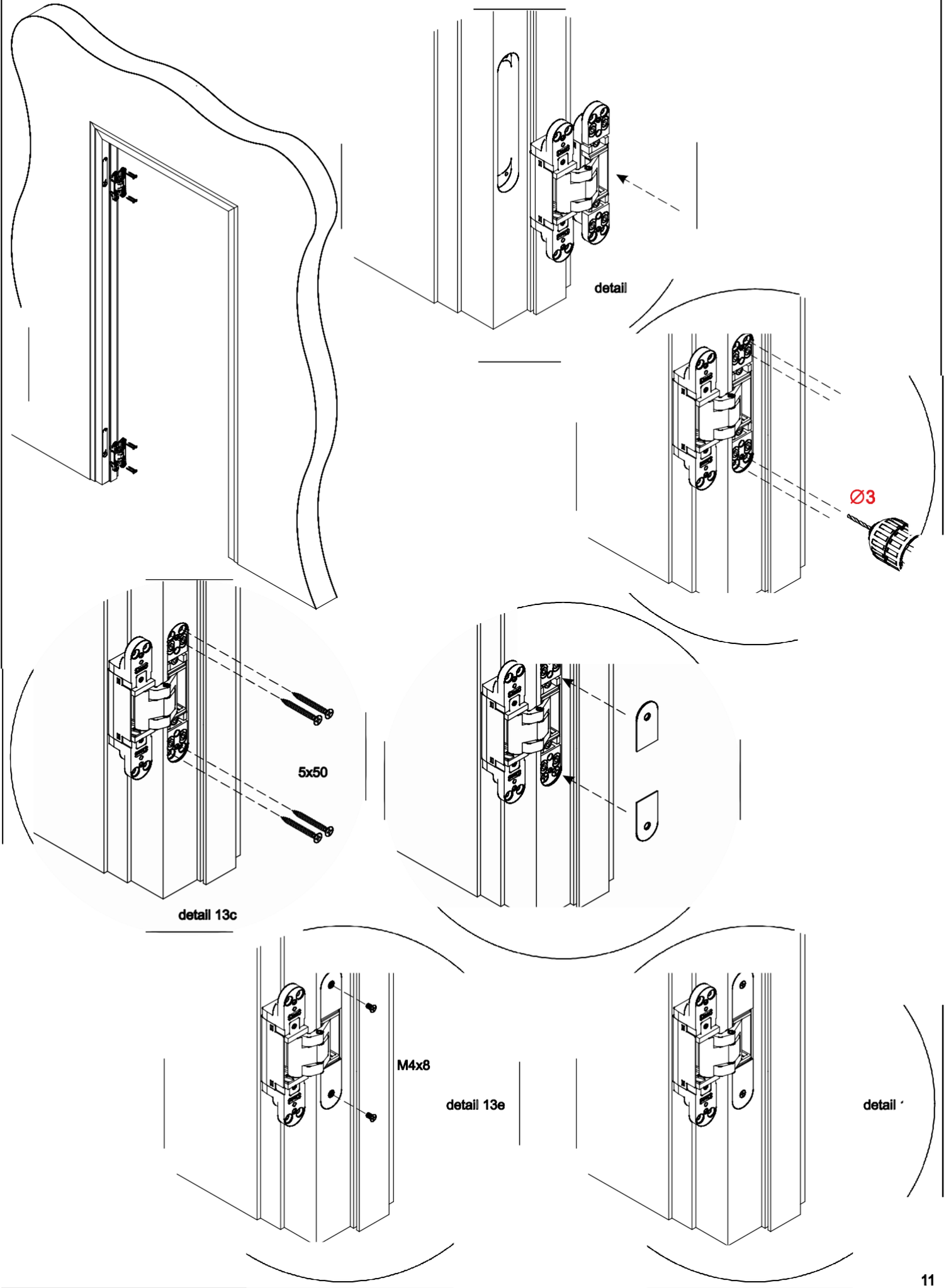


12.

Dichtungseinbau – B, C, D, E

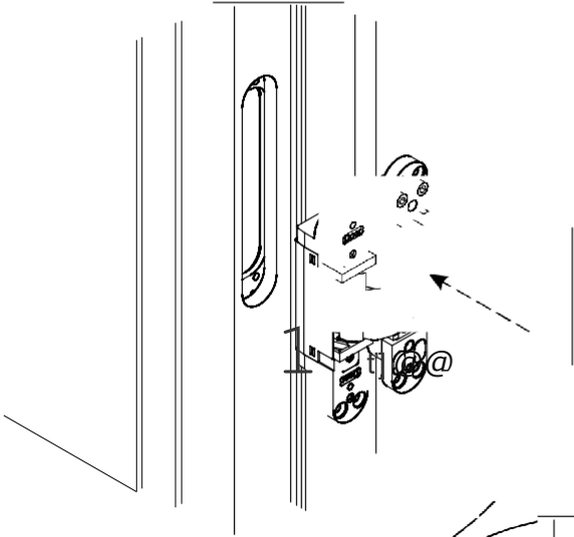
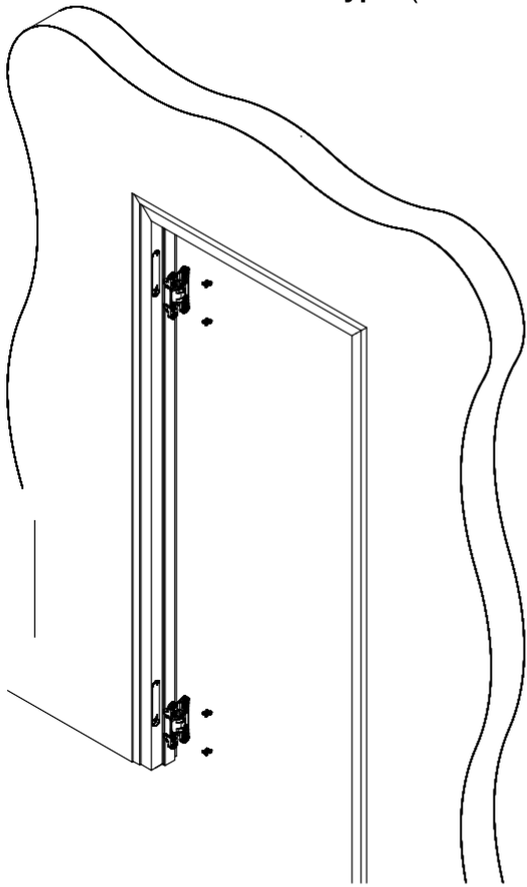


Einbau von Bändern in die Rahmerzarge ohne Feuerwiderstand
Bandtyp 1 (ähnliche Bänder werden in ähnlicher Weise eingebaut) - D

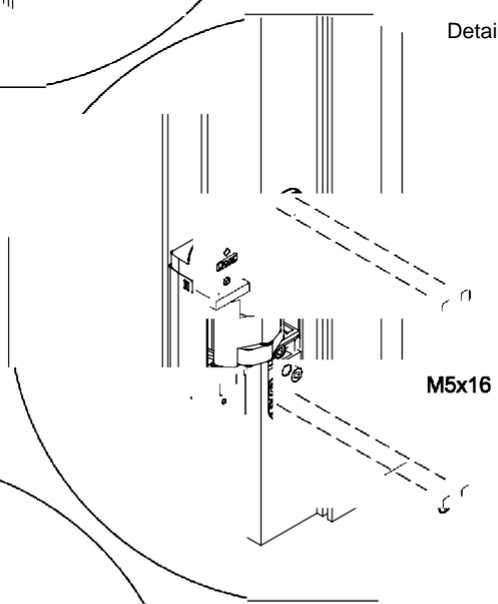


Einbau von Bändern in die Rahmenzarge mit Feuerwiderstand

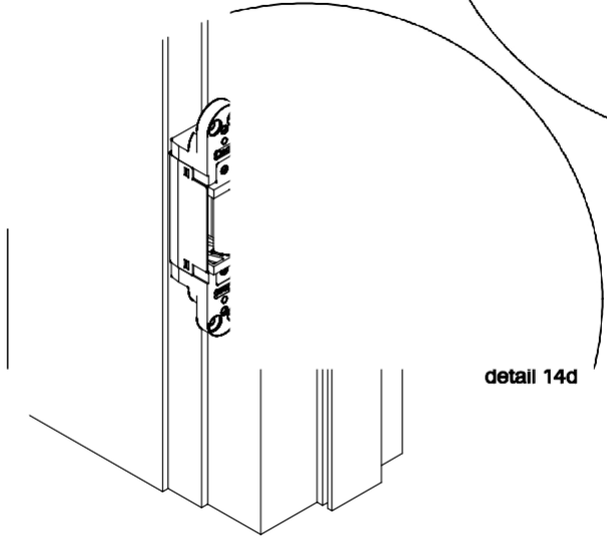
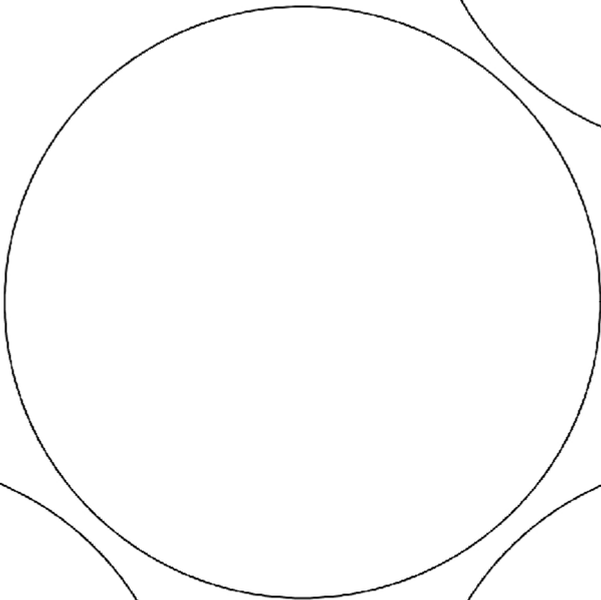
Bandtyp 1 (ähnliche Bänder werden auf die gleiche Weise installiert) - **E**



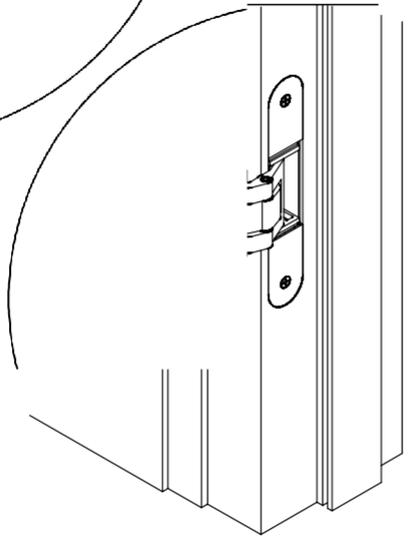
Detail 14b



M5x16



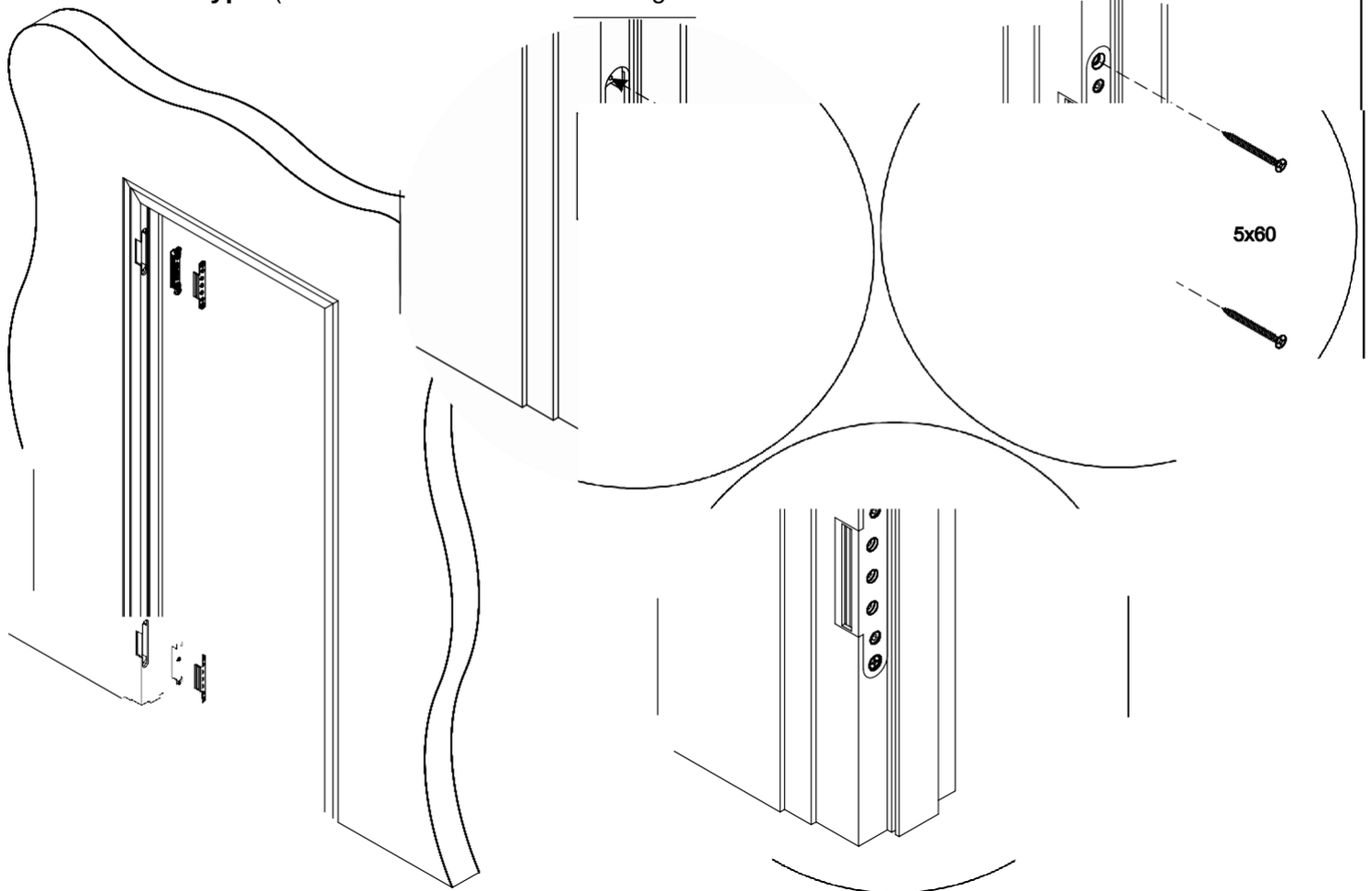
detail 14d



detail 14e

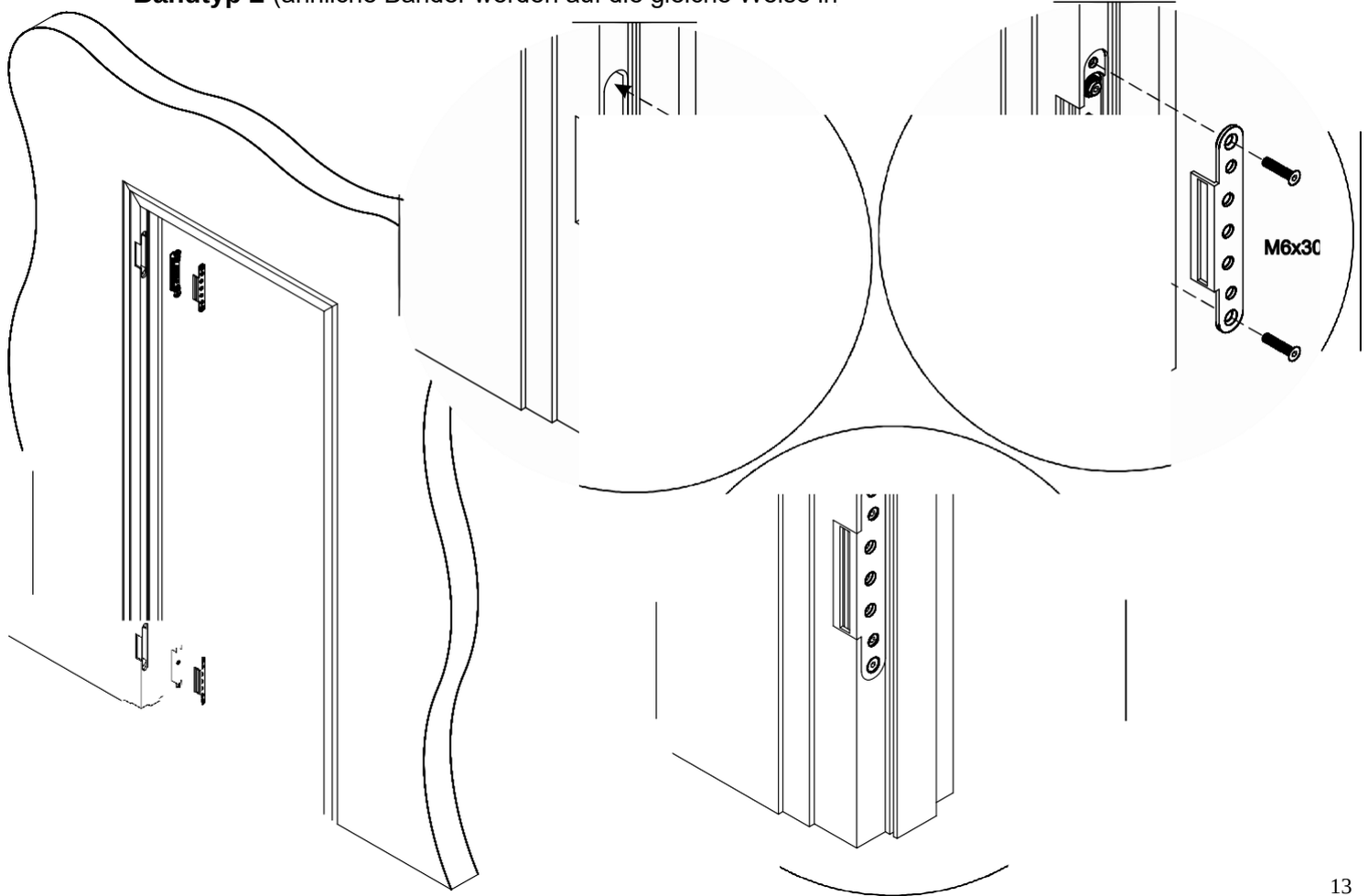
Einbau von Bandhalterungen in die Rahmenezarge ohne Feuerwiderstand

Bandtyp 2 (ähnliche Bänder werden auf die gleiche Weise in



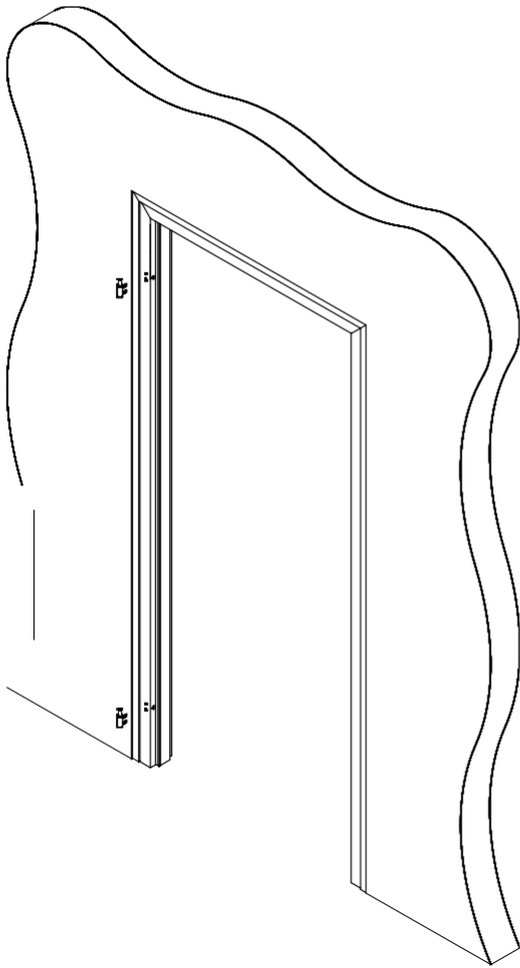
Einbau von Bändern in die Rahmenezarge mit Feuerwiderstand

Bandtyp 2 (ähnliche Bänder werden auf die gleiche Weise in

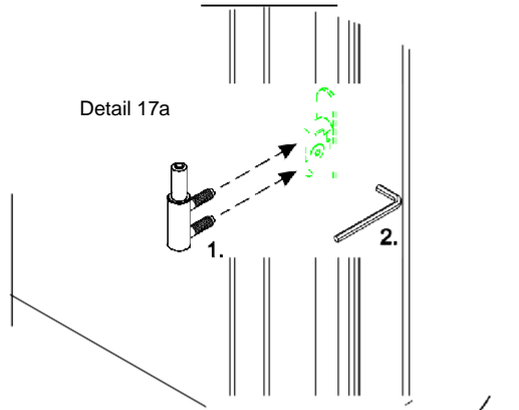


Einbau von Bändern in die Rahmenezarge ohne Feuerwiderstand

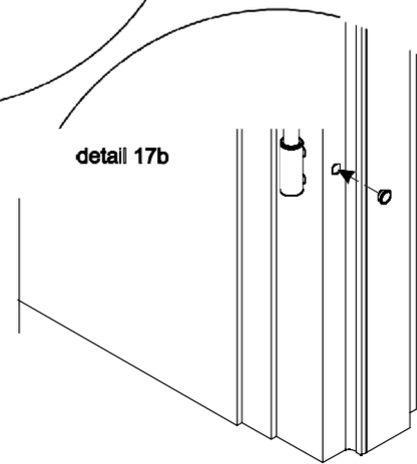
Bandtyp 3 (ähnliche Bänder werden auf die gleiche Weise installiert) - **B**



Detail 17a



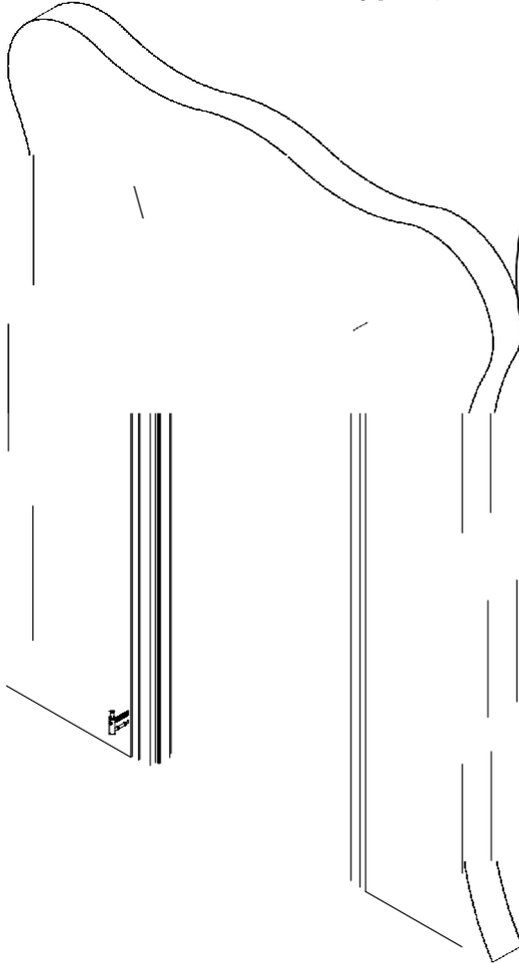
detail 17b



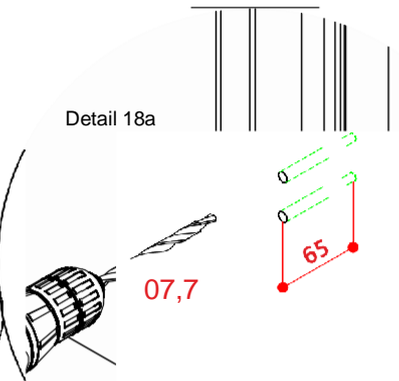
18.

Einbau von Bändern in die Rahmenezarge mit Feuerwiderstand

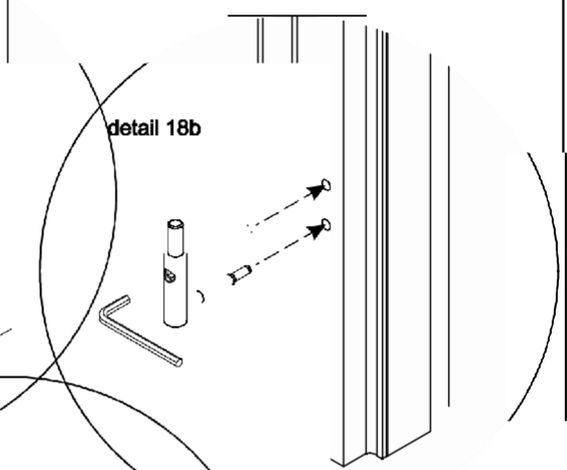
Bandtyp 4 (ähnliche Bänder werden auf die gleiche Weise installiert) - **C**



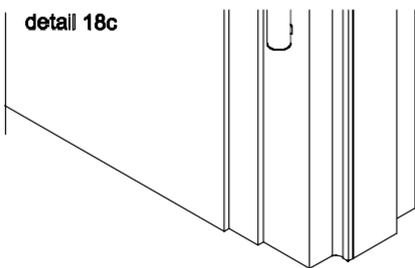
Detail 18a



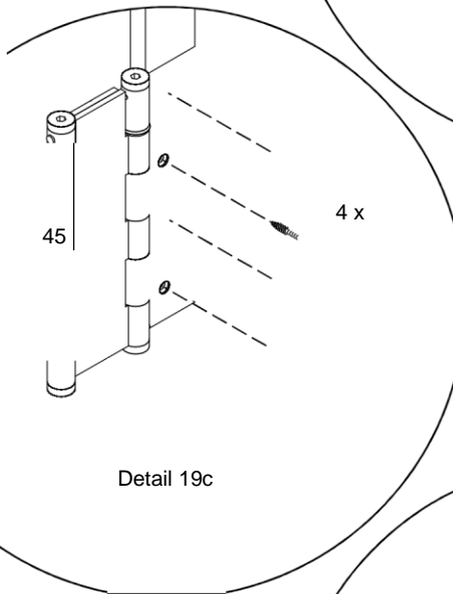
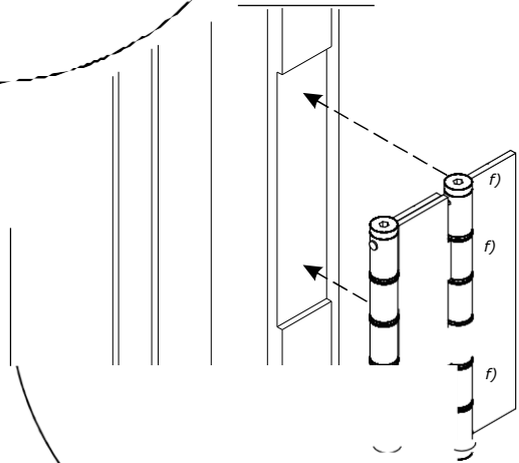
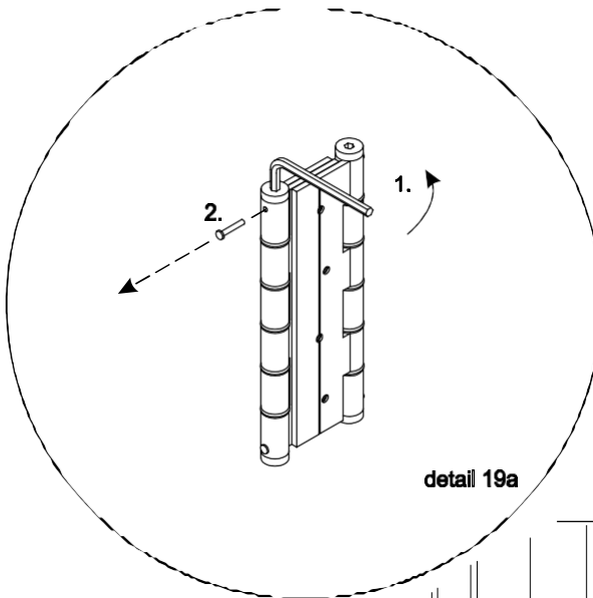
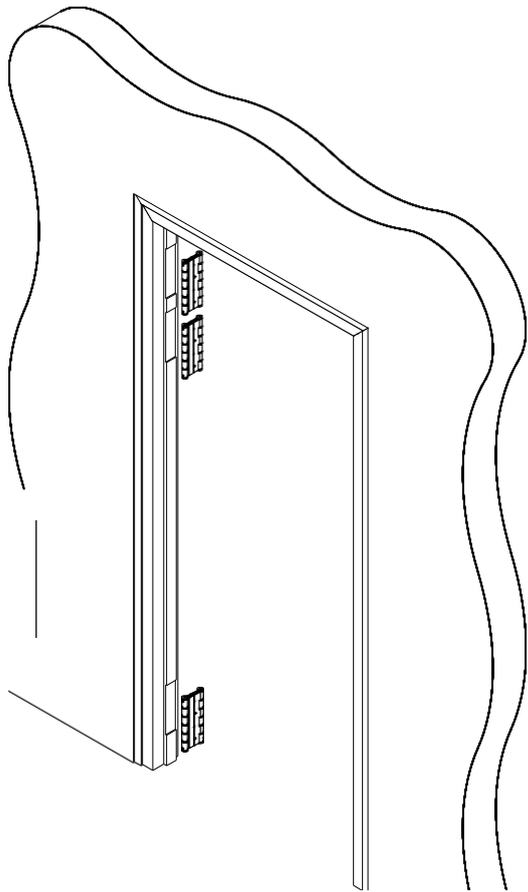
detail 18b



detail 18c



Einbau von Bändern in die Rahmerzarge für Pendeltüren
Bandtyp 5 (ähnliche Bänder werden auf die gleiche Weise installiert) - F



Detail 19b

