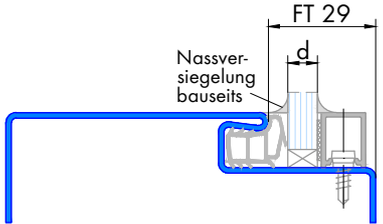
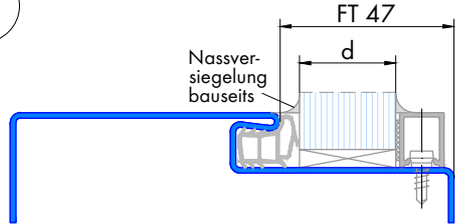
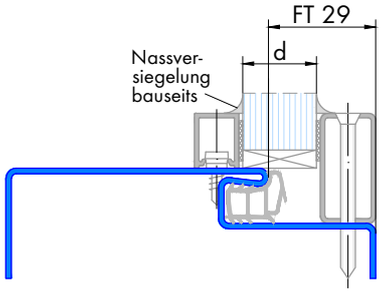
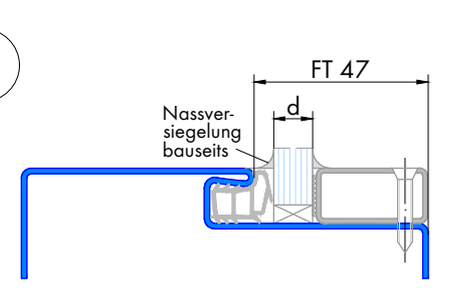
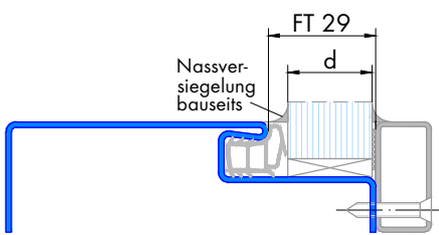
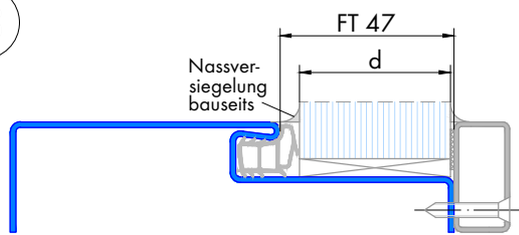
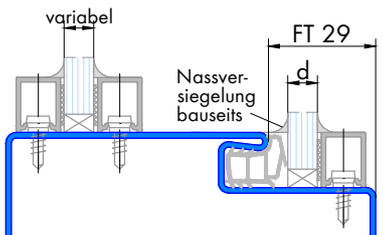
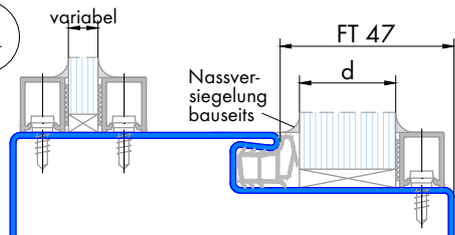
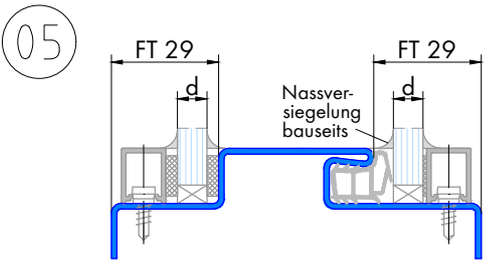
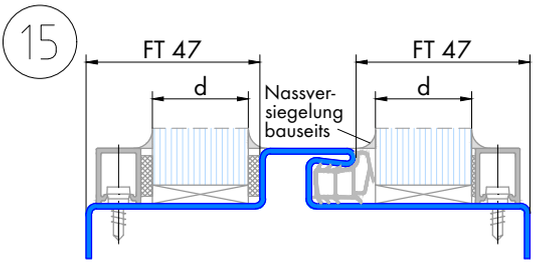
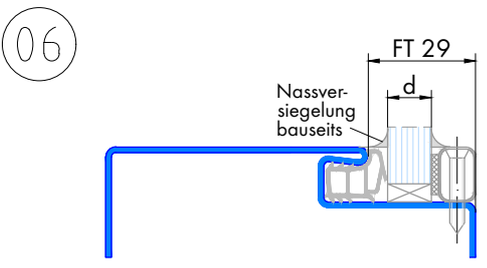
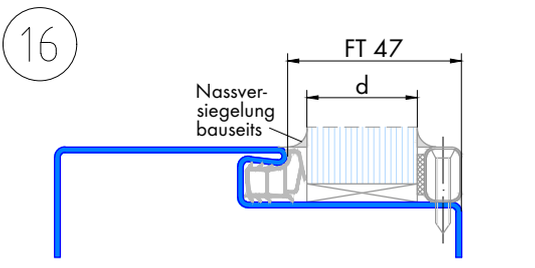
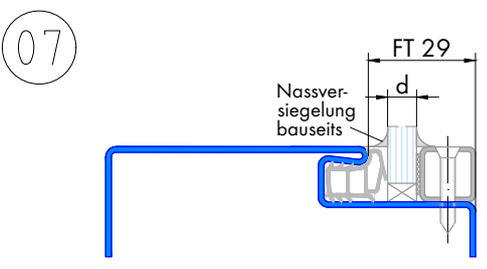
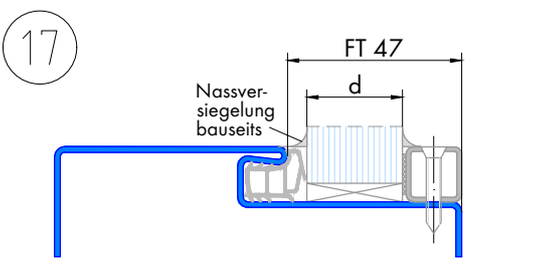


Verglasungsvarianten - Einfachfalz

<p>01</p> 	<p>11</p> 
<p>G01/G02 Verglasung (d) bis 10mm 11-14 mm (Nulldichtung)</p>	<p>G01/G02 Verglasung (d) bis 26mm 27-30 mm (Nulldichtung)</p>
<p>02</p> 	<p>12</p> 
<p>Glashalterahmen 15x30 + G01 Verglasung (d) mind. 20 mm</p>	<p>Glashalterahmen 30x15 Verglasung (d) bis 12mm 13-16 mm (Nulldichtung)</p>
<p>03</p> 	<p>13</p> 
<p>Glashalterahmen 15x30 Verglasung (d) bis 24mm 25-28 mm (Nulldichtung)</p>	<p>Glashalterahmen 15x30 Verglasung (d) bis 42mm 43-46 mm (Nulldichtung)</p>
<p>04</p> 	<p>14</p> 
<p>G01/G02 Doppelverglasung (d) bis 10mm 11-14 mm (Nulldichtung)</p>	<p>G01/G02 Doppelverglasung (d) bis 26mm 27-30 mm (Nulldichtung)</p>

Verglasungsvarianten - Einfachfalz

 <p>Diagram 05 shows a cross-section of a double-glazed window with a single lap (Einfachfalz). The frame is labeled FT 29. The glass thickness is labeled 'd'. The label 'Nassversiegelung bauseits' indicates the seal is on the interior side. The diagram shows two glass panes with a space between them, and the frame is shown in profile.</p>	 <p>Diagram 15 shows a cross-section of a double-glazed window with a single lap (Einfachfalz). The frame is labeled FT 47. The glass thickness is labeled 'd'. The label 'Nassversiegelung bauseits' indicates the seal is on the interior side. The diagram shows two glass panes with a space between them, and the frame is shown in profile.</p>
<p>G01/G02 Doppel-Verglasung (d) bis 10mm 11-14 mm (Nulldichtung)</p>	<p>G01/G02 Doppel-Verglasung (d) bis 26mm 27-30 mm (Nulldichtung)</p>
 <p>Diagram 06 shows a cross-section of a glass frame with a single lap (Einfachfalz). The frame is labeled FT 29. The glass thickness is labeled 'd'. The label 'Nassversiegelung bauseits' indicates the seal is on the interior side. The diagram shows a single glass pane with a frame, and the frame is shown in profile.</p>	 <p>Diagram 16 shows a cross-section of a glass frame with a single lap (Einfachfalz). The frame is labeled FT 47. The glass thickness is labeled 'd'. The label 'Nassversiegelung bauseits' indicates the seal is on the interior side. The diagram shows a single glass pane with a frame, and the frame is shown in profile.</p>
<p>Glashalterahmen 10x15 Verglasung (d) bis 14mm 15-18 mm (Nulldichtung)</p>	<p>Glashalterahmen 10x15 Verglasung (d) bis 30mm 31-34 mm (Nulldichtung)</p>
 <p>Diagram 07 shows a cross-section of a glass frame with a single lap (Einfachfalz). The frame is labeled FT 29. The glass thickness is labeled 'd'. The label 'Nassversiegelung bauseits' indicates the seal is on the interior side. The diagram shows a single glass pane with a frame, and the frame is shown in profile.</p>	 <p>Diagram 17 shows a cross-section of a glass frame with a single lap (Einfachfalz). The frame is labeled FT 47. The glass thickness is labeled 'd'. The label 'Nassversiegelung bauseits' indicates the seal is on the interior side. The diagram shows a single glass pane with a frame, and the frame is shown in profile.</p>
<p>Glashalterahmen 15x15 Verglasung (d) bis 10mm 11-14 mm (Nulldichtung)</p>	<p>Glashalterahmen 15x15 Verglasung (d) bis 26mm 27-30 mm (Nulldichtung)</p>

Verglasungsvarianten - Doppelfalz

08

Nassversiegelung bauseits

FT 29

d

Glashalterahmen 15x30
Verglasung (d) bis 10mm
11-14 mm (Nulldichtung)

18

Nassversiegelung bauseits

FT 47

d

Glashalterahmen 15x30
Verglasung (d) bis 26mm
27-30 mm (Nulldichtung)

09

Nassversiegelung bauseits

variabel

FT 29

Glashalterahmen 15x30
Verglasung (d) > 20mm

19

Nassversiegelung bauseits

variabel

FT 47

Glashalterahmen 15x30
Verglasung (d) > 20mm

10

variabel

Nassversiegelung bauseits

FT 29

d

Glashalterahmen 15x30 + G01/G02
Verglasung (d) bis 10mm
11-14 mm (Nulldichtung)

20

variabel

Nassversiegelung bauseits

FT 47

d

Glashalterahmen 15x30 + G01/G02
Verglasung (d) bis 26mm
27-30 mm (Nulldichtung)