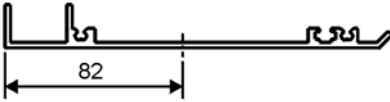
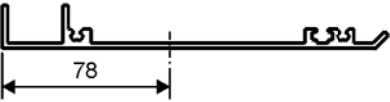
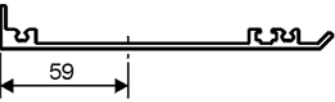
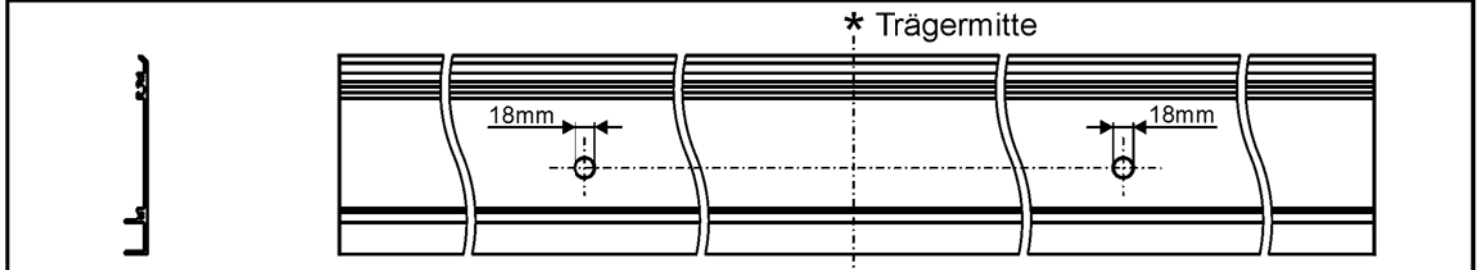
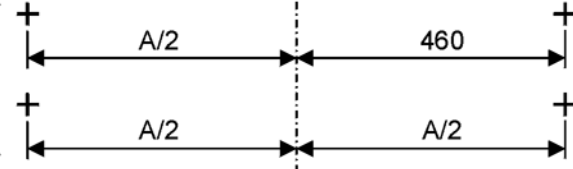
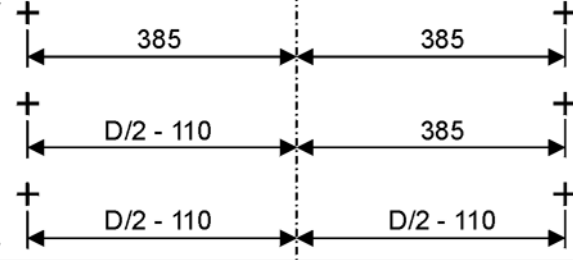
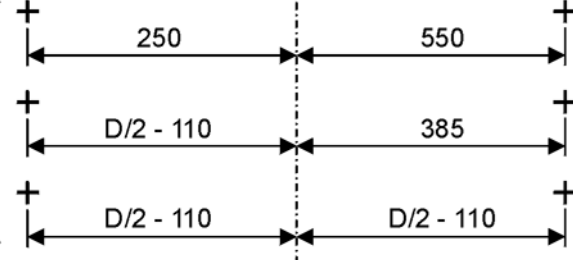

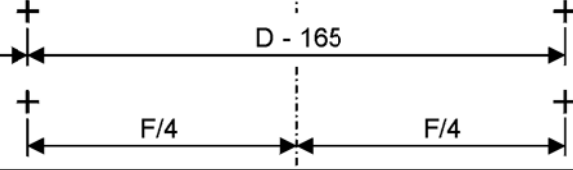
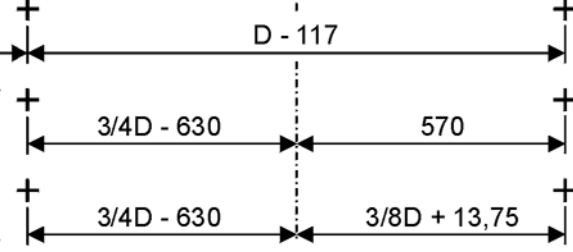


<p>Verschalung horizontal 427.007.001 + 427.008.001</p>  <p>wird verwendet bei: D + E-STA / D + E-TSA m. Normalglas Basisantrieb</p>	<p>Verschalung horizontal 426.004.002 + 426.005.001</p>  <p>wird verwendet bei: D + E-TSA m. Isolierglas TOS m. Normalglas</p>	<p>Verschalung horizontal kurz 426.002.001 + 426.003.001</p>  <p>wird verwendet bei: D + E-STA m. Isolierglas TOS m. Isolierglas</p>
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<p>D-STA</p>	<p>$F = 2A + 100$</p>		<p>wenn $A < 1000$ wenn $A \geq 1000$</p>
<p>E-STA li</p>	<p>$F = 2D + 50$</p>		<p>wenn $D < 1020$ wenn $D \geq 1020$ wenn $D \geq 1350$</p>
<p>E-STA re</p>	<p>$F = 2D + 50$</p>		<p>wenn $D < 1020$ wenn $D \geq 1020$ wenn $D \geq 1350$</p>
<p>D-TSA</p>	<p>$F = 3/2A + 200$</p>		
<p>E-TSA li</p>	<p>$F = D + 670$ Trägerkante $F = 3/2D + 55$</p>		<p>wenn $D < 1200$ wenn $D \geq 1200$</p>
<p>E-TSA re</p>	<p>$F = D + 670$ Trägerkante $F = 3/2D + 55$</p>		<p>wenn $D < 1200$ wenn $D \geq 1200$ wenn $D \geq 1400$</p>

Zeichenerklärungen:

F = Trägerlänge, A = Durchgangsbreite, D = Oeffnungsweg, * = Trägermitte
 < = kleiner als, ≤ = kleiner oder gleich, > = grösser als, ≥ = grösser oder gleich

NAME	DATUM
km	07.07.87

agtatec ag
CH-8320 Fehraltorf



Montage- und Bohranleitung
Positionierung der Verschalungsknopf-Löcher

427.006.006 A