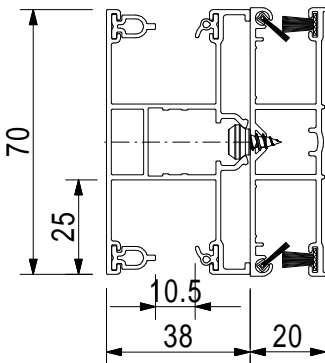
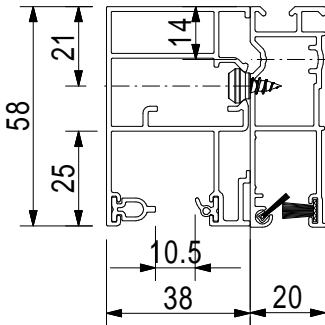
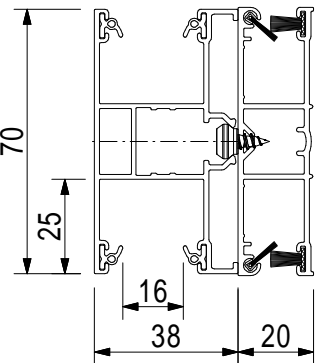
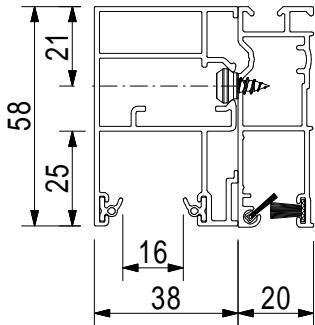


Führungsschienen Aluminium

Mini
PVC 37, CD 137, CD 135

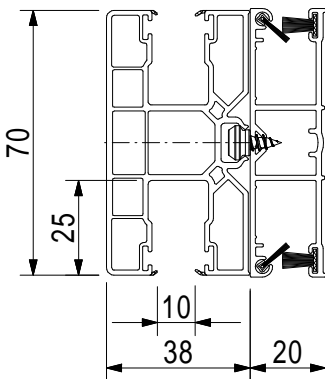
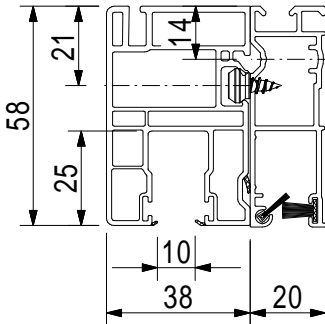


Standard
PVC 52, CD 400

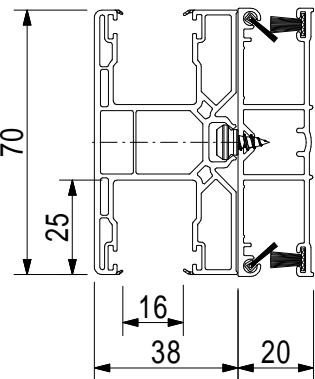
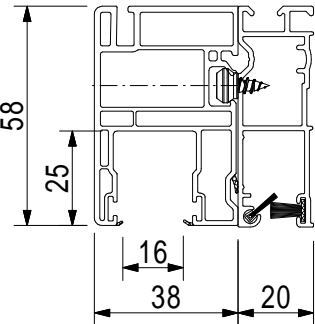


Führungsschienen Kunststoff

Mini
PVC 37, CD 137, CD 135

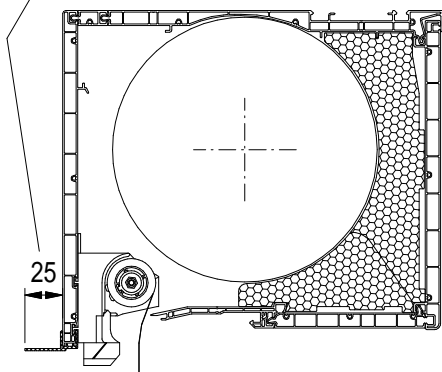


Standard
PVC 52, CD 400

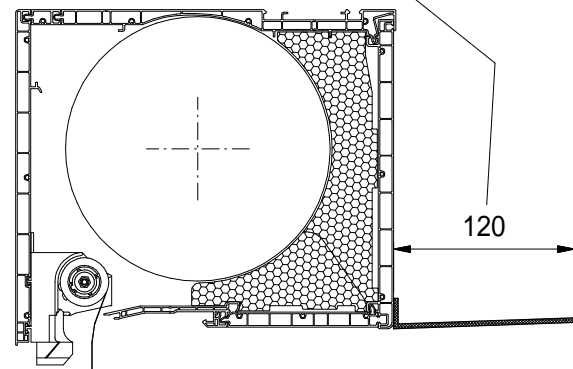


Optional

Aluminium-Putzträgerschiene aussen

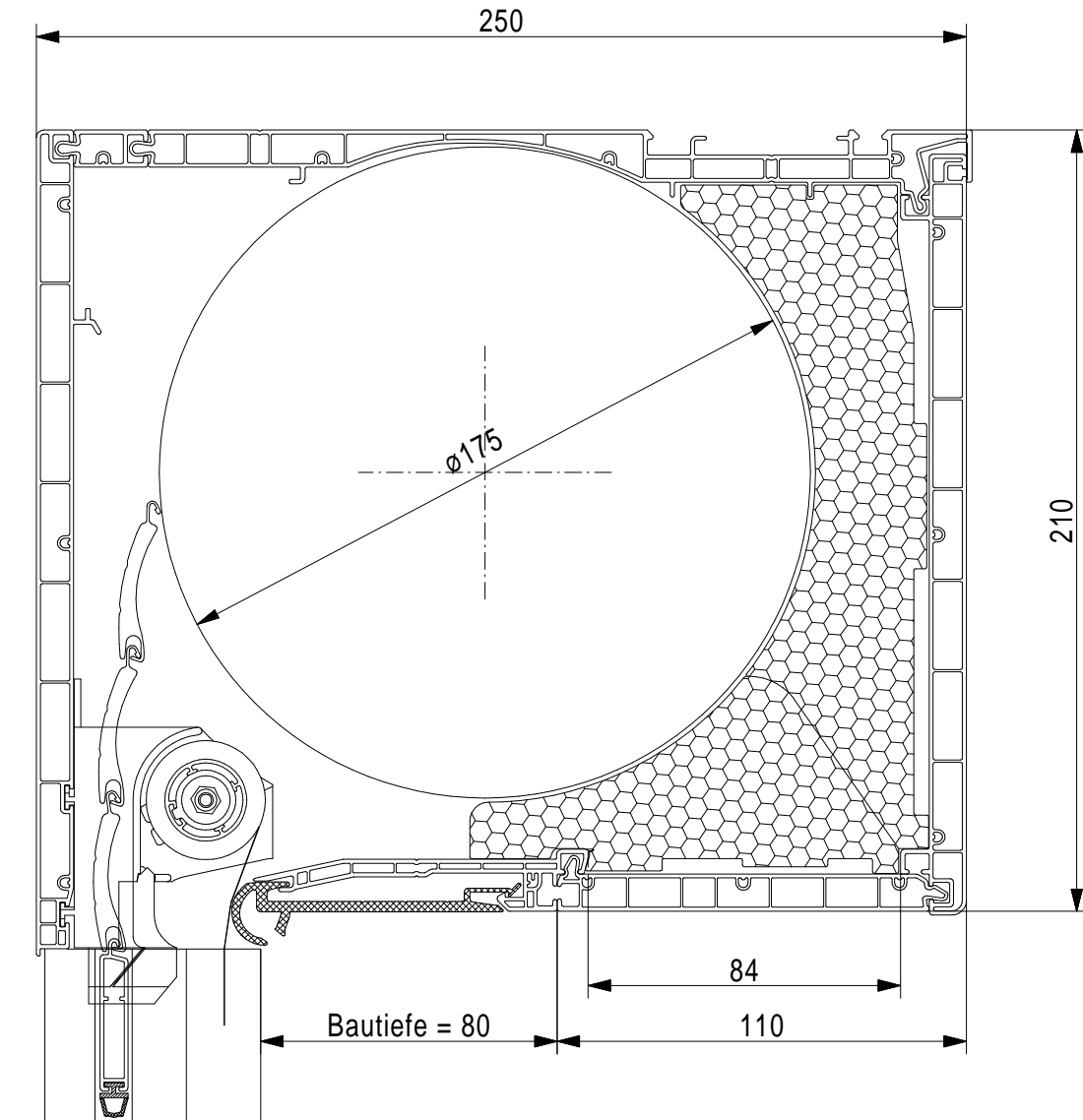
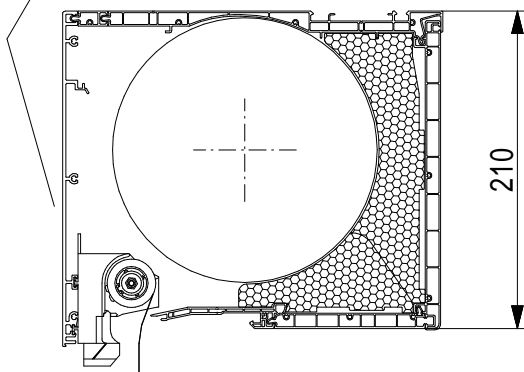


PVC-Putzträgerschiene innen

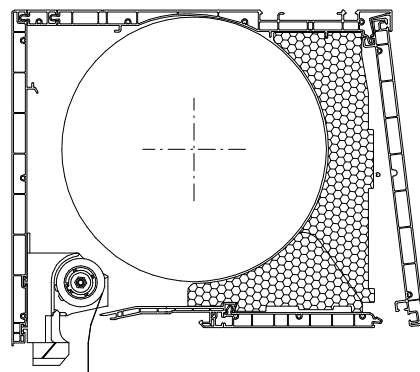


max. Laibungstiefe = 360 mm

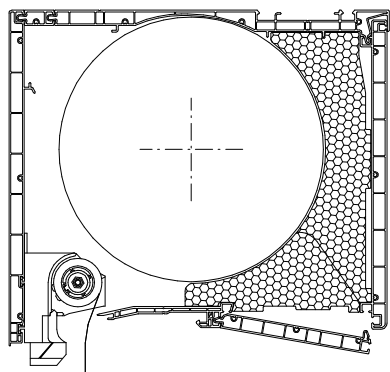
Aluminiumblende aussen



Revision vorne



Revision unten



<div>ALULUX®</div> <div>Alulux GmbH</div> <div>Messingstraße 16</div> <div>D-33415 Verl</div>		<div>Maße in mm</div> <div>Dimensions in</div> <div>millimeters</div> <div></div>		<div>Zul. Abw. f. Maße</div> <div>ohne Toleranzang.</div> <div>General tolerances</div> <div>DIN ISO 2768 mK</div>		<div>Fertigzustand</div> <div>finished cond.</div> <div>----</div>		<div>Maßstab</div> <div>Scale</div> <div>1:2 ; 1:5</div>		<div>Menge</div> <div>Quantity</div> <div>-----</div>	
								<div>Werkstoff/material</div> <div>----</div> <div>Fläche/face (cm²)</div> <div>----</div>			
								<div>U-Kreis (mm)</div> <div>----</div> <div>Abwickl. Außen/ext. dev. drawing(mm)</div> <div>----</div>			
								<div>Gewicht/weight</div> <div>----</div> <div>Abwickl. Gesamt/dev. drawing all(mm)</div> <div>----</div>			
								Benennung/Designation			
								<div>Tanext 2.0 mit ISG</div> <div>Größe 210</div>			
								Zeichnungs-Nr./Part-No.			

								Blatt Sheet von of 1 1			
								A3			