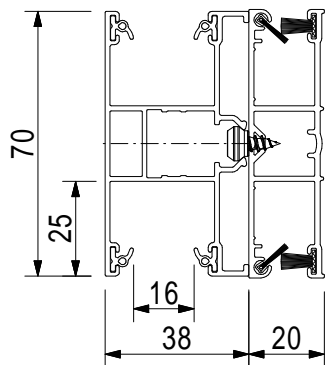
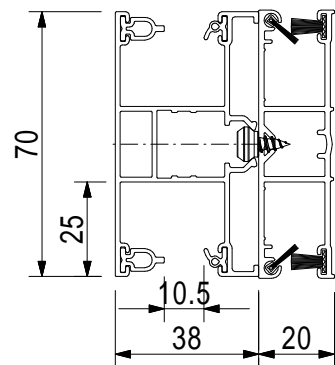
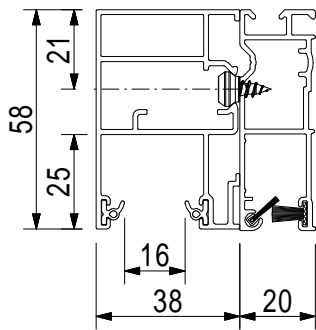
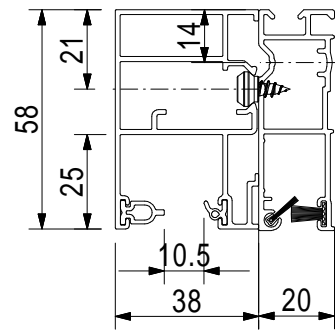


Führungsschienen Aluminium

Mini
PVC 37, CD 137, CD 135

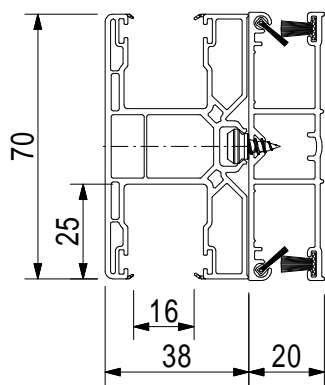
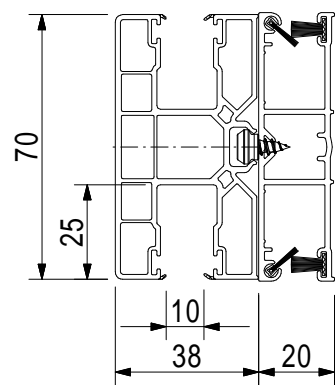
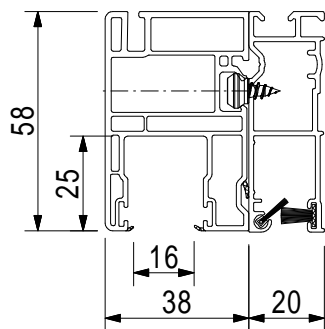
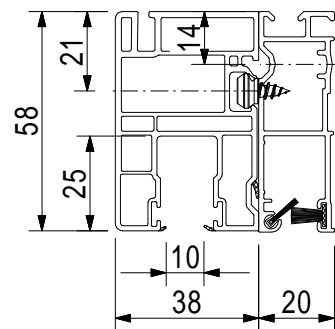
Standard
PVC 52, CD 400



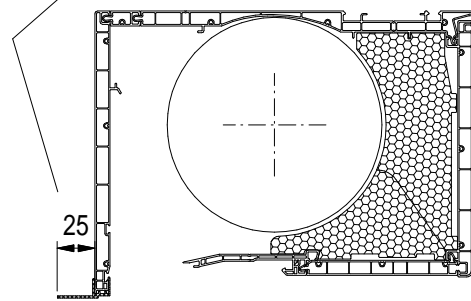
Führungsschienen Kunststoff

Mini
PVC 37, CD 137, CD 135

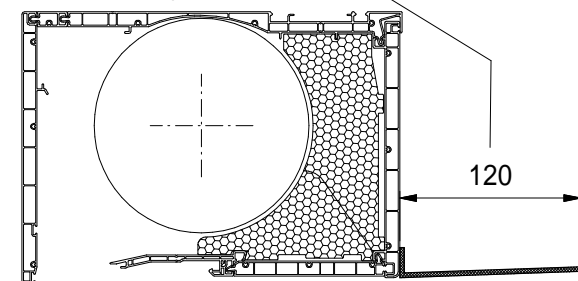
Standard
PVC 52, CD 400



Optional
Aluminium-Putzträgerschiene aussen

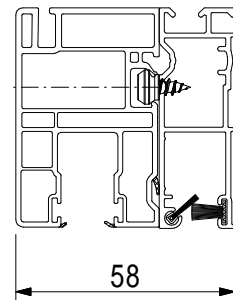
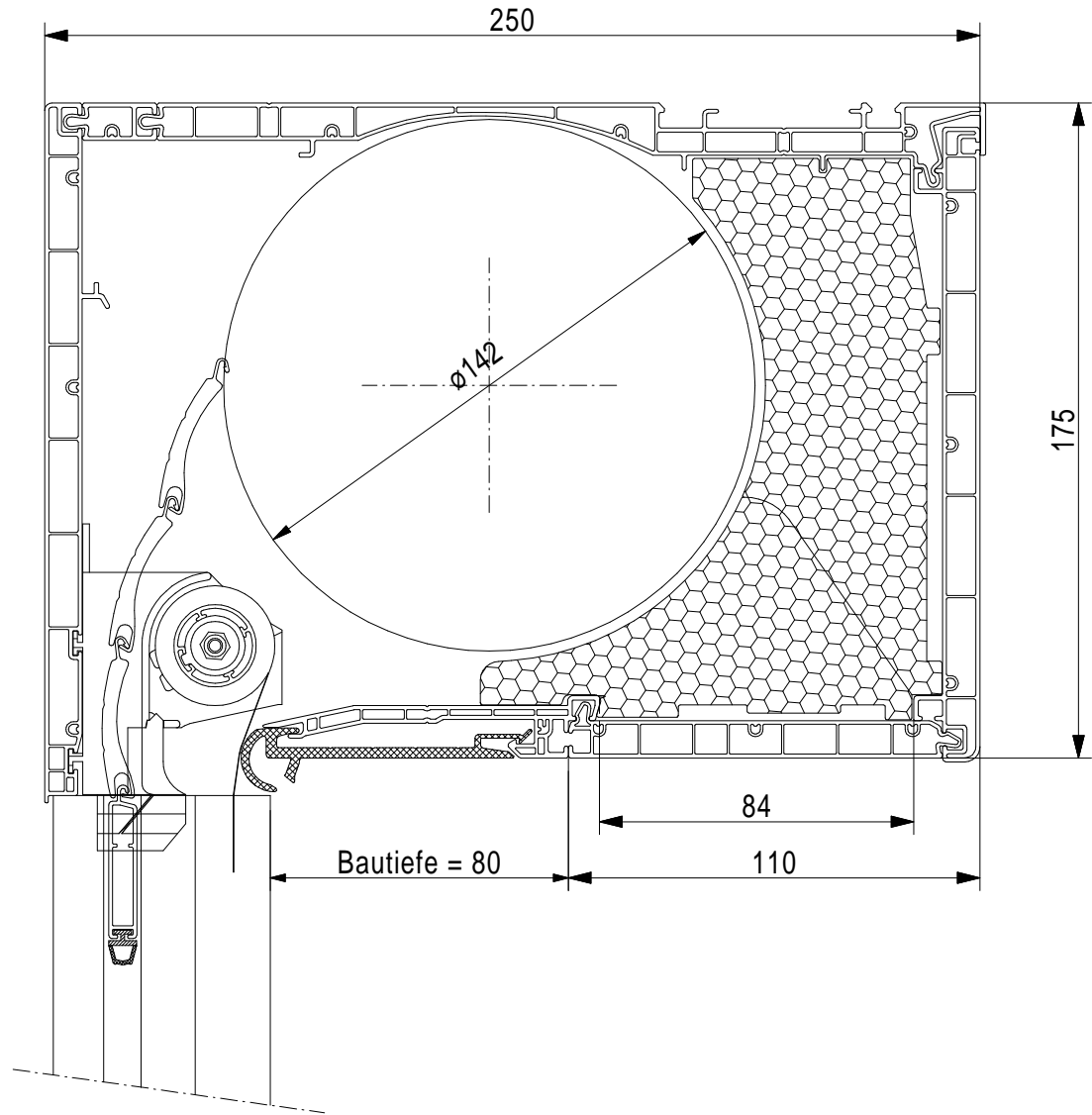
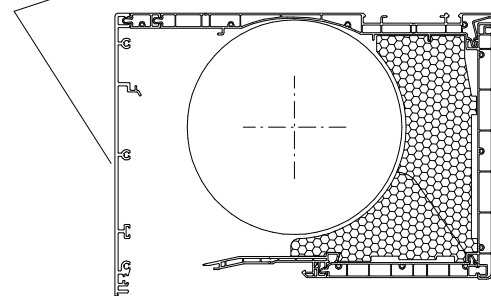


PVC-Putzträgerschiene innen

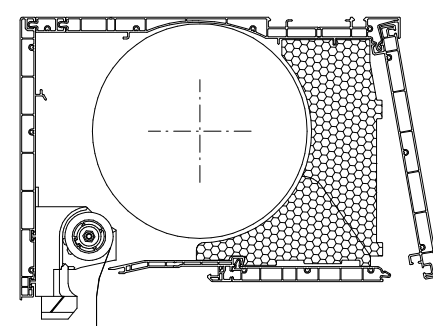


max. Laibungstiefe = 360 mm

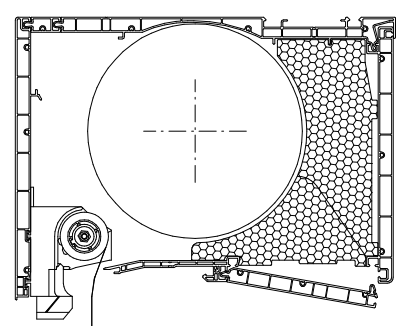
Aluminiumblende aussen



Revision vorne



Revision unten



ALULUX: Alulux GmbH Messingstraße 16 D-33415 Verl		Maße in mm Dimensions in millimeters	Zul. Abw. f. Maße ohne Toleranzang. General tolerances DIN ISO 2768 mK		Fertigzustand finished cond. ----	Maßstab Scale 1:2 ; 1:5	Menge Quantity -----
						Werkstoff/material -----	Fläche/face (cm²) -----
						U-Kreis (mm) -----	Abwickl. Außen/ext. dev. drawing(mm) -----
						Gewicht/weight -----	Abwickl. Gesamt/dev. drawing all(mm) -----
						Benennung/Designation	
						Tanext 2.0 mit ISG GröÙe 175	
						Zeichnungs-Nr./Part-No. -----	
						Blatt Sheet 1	
						von of 1	
						A3	