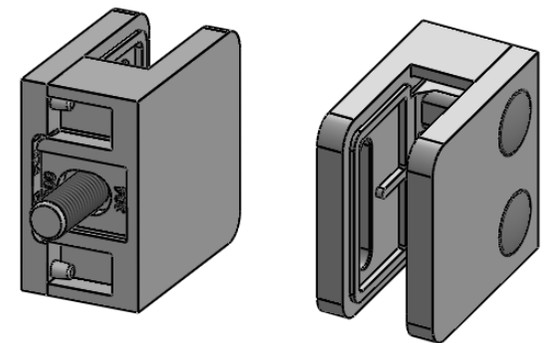
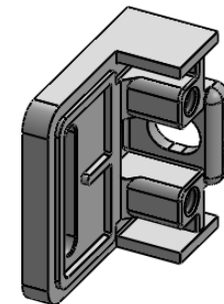
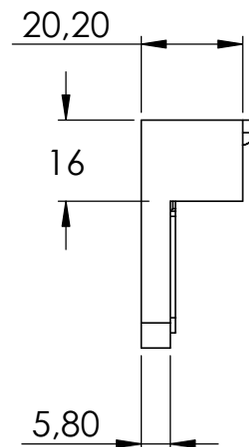
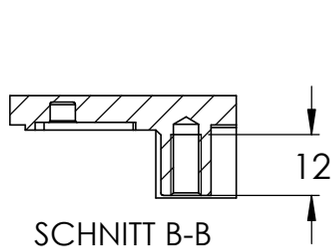
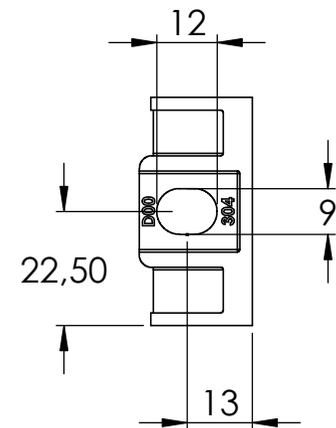
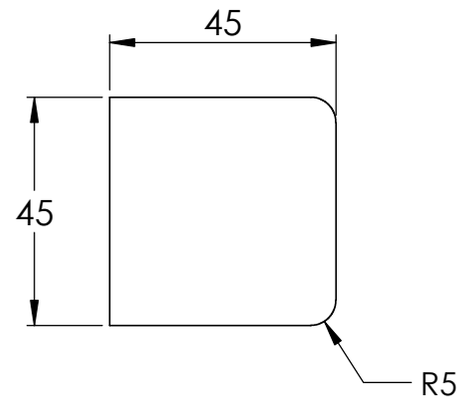
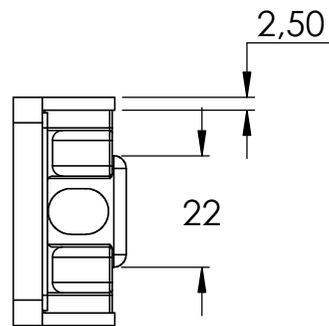
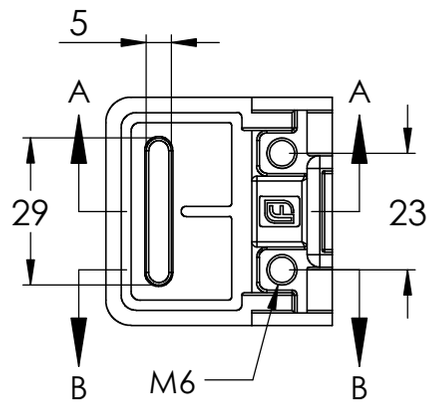
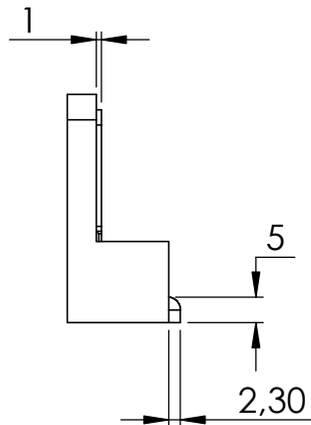
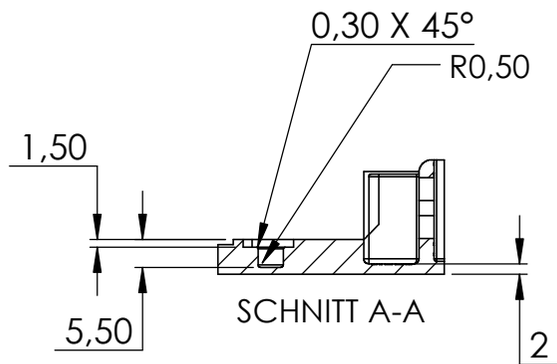


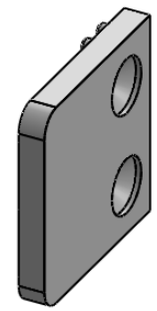
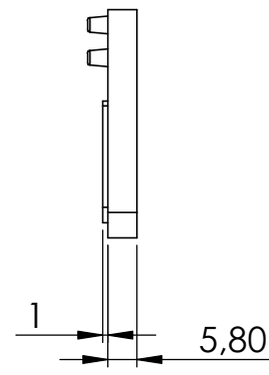
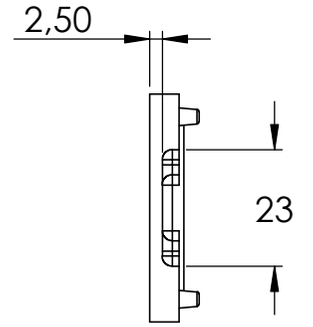
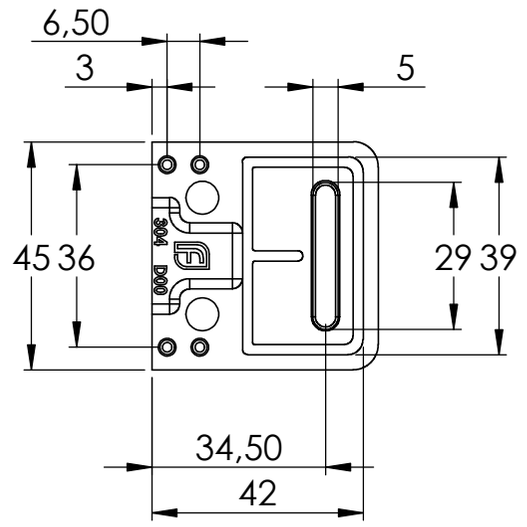
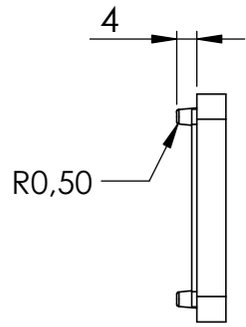
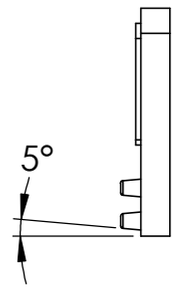
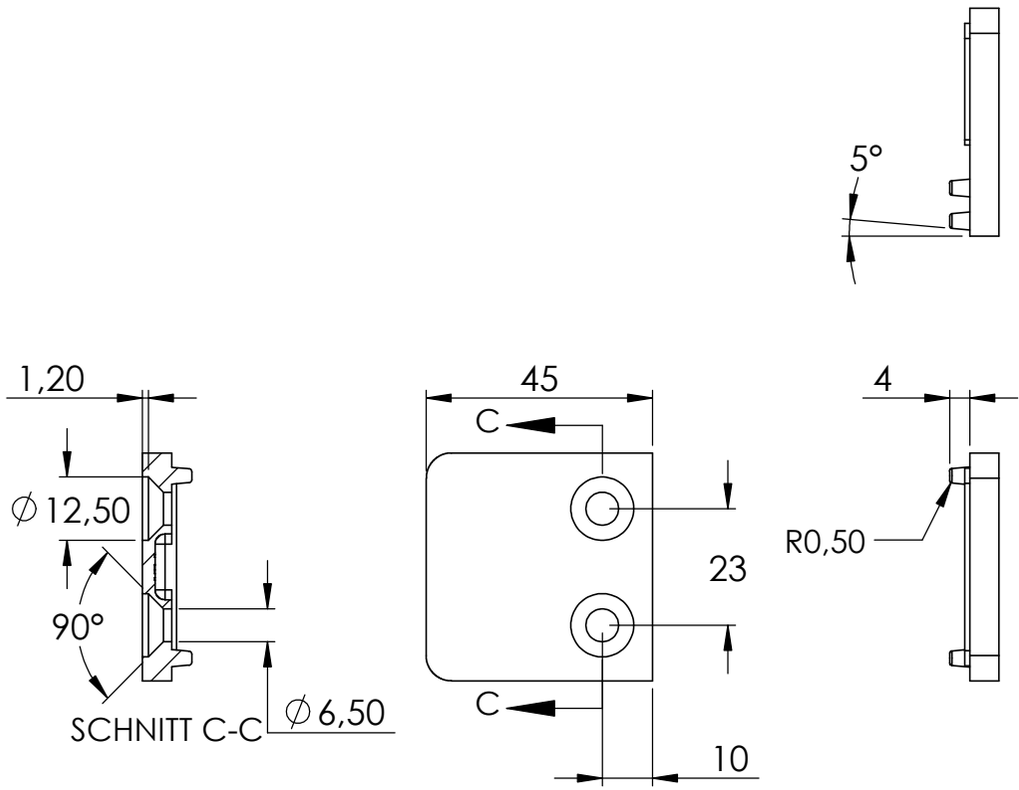
\*empfohlener Glaseinstand  
\*clearance to glass and post



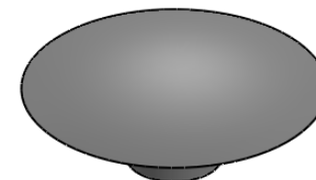
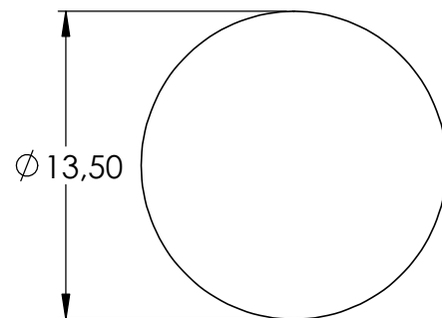
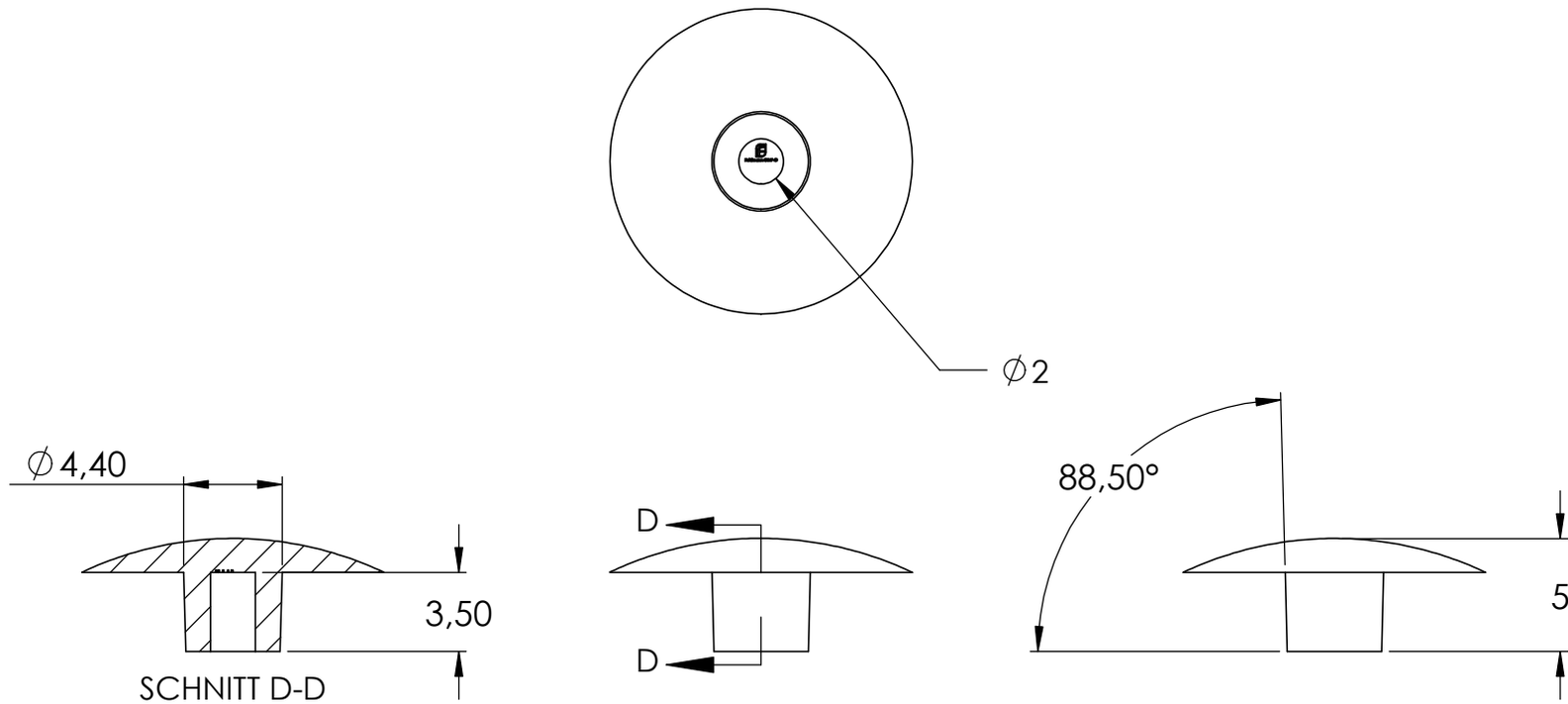
Name	Signatur	Datum	Artikelnummer	Oberfläche: Geschliffen Korn 240	
Ch. Höfig	CH	21.01.2025	1100-V2A		
Werkstoff: 1.4301 (X5CrNi18-10)			Hersteller		Blattformat
Gewicht: 0.215 kg			Maßstab: 1:1.5	Version: 1	Deutsch
			Blatt 1 von 5		
			A4		



Name	Signatur	Datum	Artikelnummer	Oberfläche: Geschliffen Korn 240
Ch. Höfig	CH	21.01.2025	1100-V2A Teil I	
Werkstoff: 1.4301 (X5CrNi18-10)			Hersteller	Blattformat
				A4
Gewicht: 0.117 kg			Maßstab: 1:1.5	Version: 1 Deutsch Blatt 2 von 5

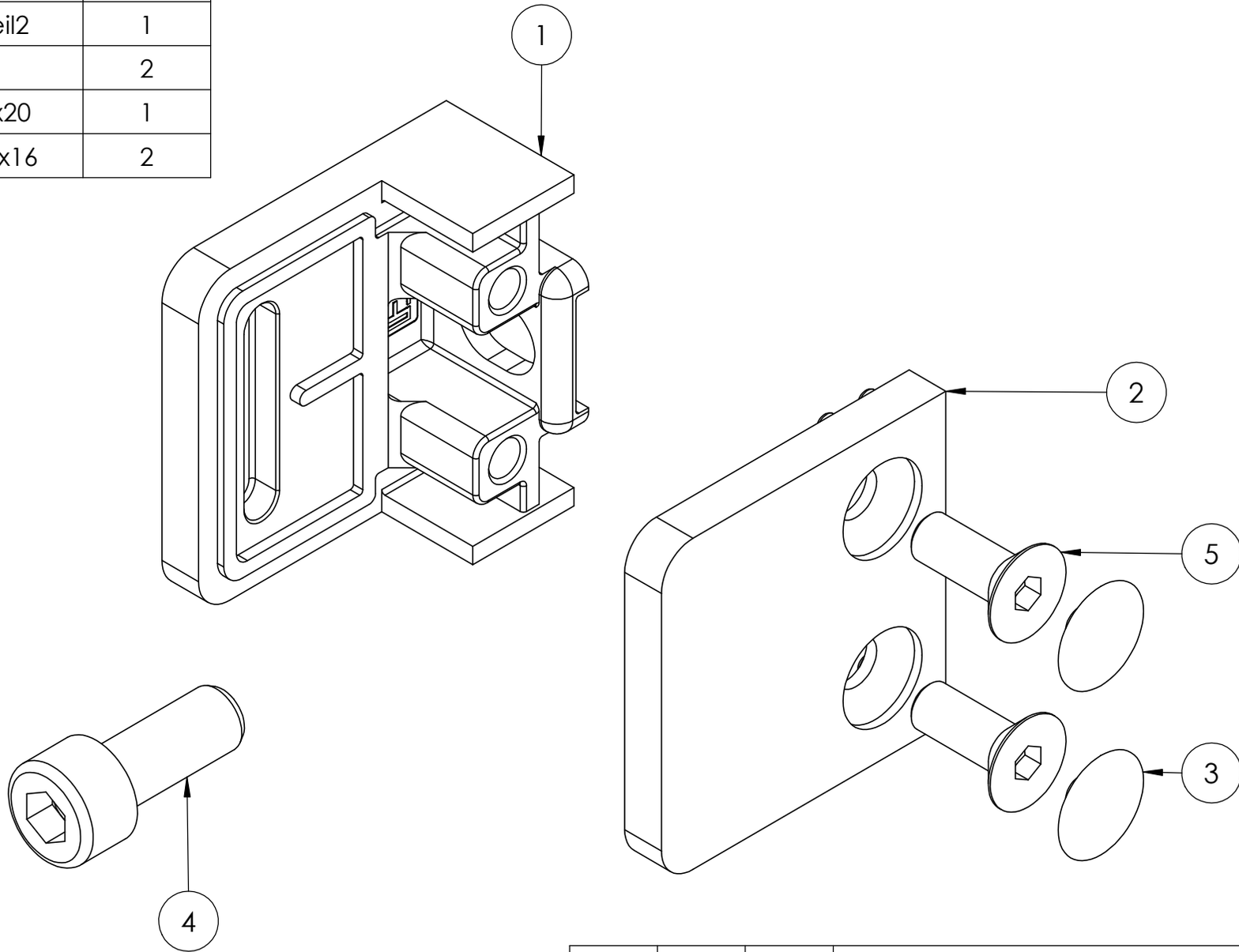


Name	Signatur	Datum	Artikelnummer	Oberfläche: Geschliffen Korn 240
Ch. Höfig	CH	21.01.2025	1100-V2A Teil2	
Werkstoff: 1.4301 (X5CrNi18-10)			Hersteller	Blattformat
			Feldmann	A4
Gewicht: 0.074 kg			Maßstab: 1:1.5	Version: 1 Deutsch Blatt 3 von 5



Name	Signatur	Datum	Artikelnummer	Oberfläche: Grau
Ch. Höfig	CH	21.01.2025	GK-P-G	
Werkstoff: LDPE			Hersteller	Blattformat
				A4
Gewicht: 0.000 kg			Maßstab: 3:1	Version: 1 Deutsch Blatt 4 von 5

POS-NR.	BENENNUNG	MENGE
1	1100-V2A Teil1	1
2	1100-V2A Teil2	1
3	GK-P-G	2
4	DIN 912 M8x20	1
5	DIN 7991 M6x16	2



Name	Signatur	Datum	Artikelnummer	Oberfläche: Geschliffen Korn 240
Ch. Höfig	CH	21.01.2025	1100-V2A	
Werkstoff: 1.4301 (X5CrNi18-10)			Hersteller	Blattformat
				A4
Gewicht: 0.215 kg			Maßstab: 1.5:1	Version: 1    Deutsch    Blatt 5 von 5