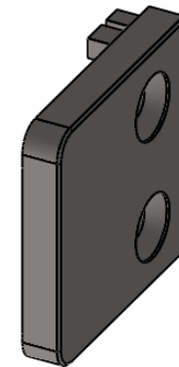
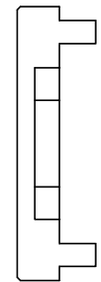
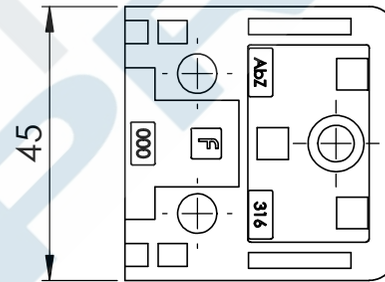
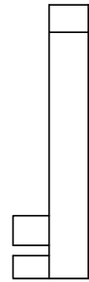
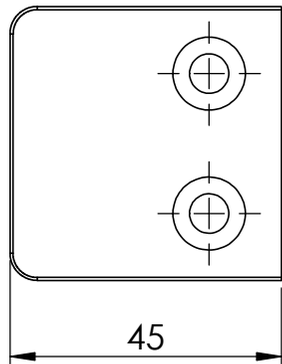
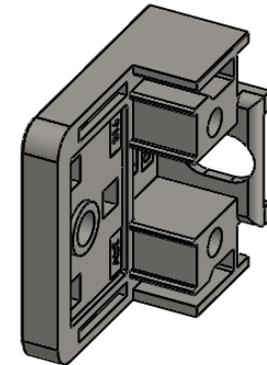
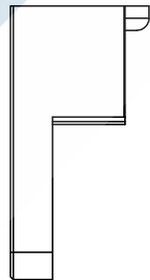
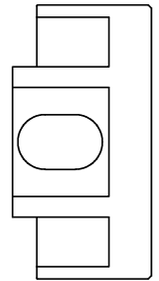
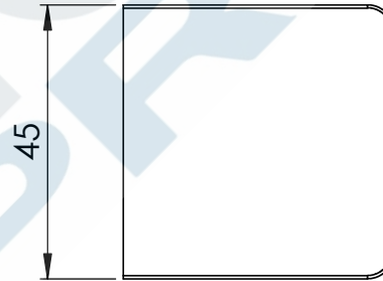
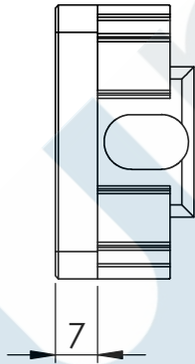
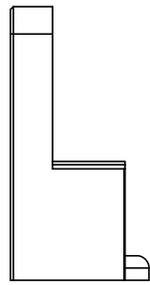
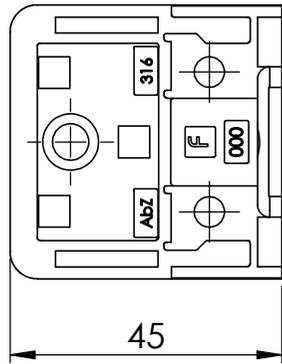


*lichter Abstand zwischen Pfosten und Glas

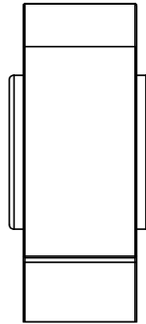
Name	Signatur	Datum	Artikelnummer	Oberfläche: Geschliffen Korn 240	
Ch. Höfig	CH	07.12.2016	3100-V4A		
Werkstoff: 1.4401 (X5CrNiMo17-12-2)			Hersteller		Blattformat
Gewicht 0,250 kg			Massstab: 1:1,25		Blatt 1 von 6



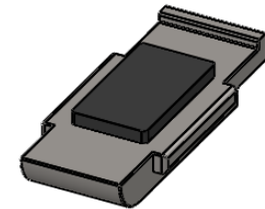
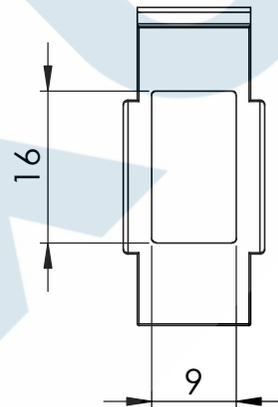
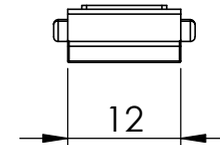
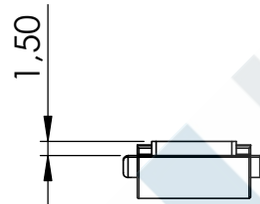
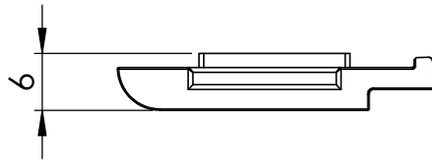
Name	Signatur	Datum	Artikelnummer	Oberfläche: Geschliffen Korn 240
Ch. Höfig	CH	07.12.2016	3100-V4A	
Werkstoff: 1.4401 (X5CrNiMo17-12-2)			Hersteller	Blattformat
			oxy nov PRO	A4
Gewicht 0,091 kg			Massstab: 1:1,25	Blatt 2 von 6



Name	Signatur	Datum	Artikelnummer	Oberfläche: Edelstahlfinish geschliffen	
Ch. Höfig	CH	07.12.2016	3100-V4A		
Werkstoff: Zink AG40A (Zn-4Al-0.4Mg)			Hersteller		Blattformat
Gewicht 0,135 kg			Massstab: 1:1,25		A4
					Blatt 3 von 6



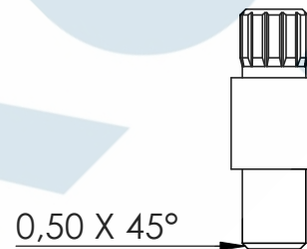
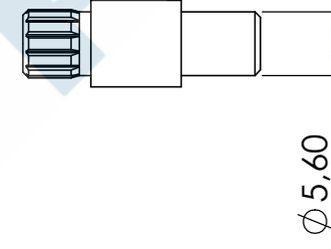
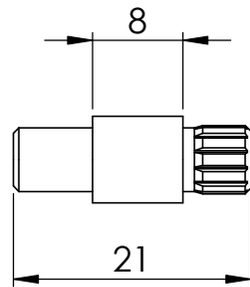
Sicherungsboden optional erhältlich



Name	Signatur	Datum	Artikelnummer	Oberfläche: Geschliffen Korn 240
Ch. Höfig	CH	07.12.2016	31-Boden-V4A	
Werkstoff: 1.4401 (X5CrNiMo17-12-2)			Hersteller	Blattformat
			oxy nov PRO	A4
Gewicht 0,015 kg			Massstab: 1.25:1	Blatt 4 von 6



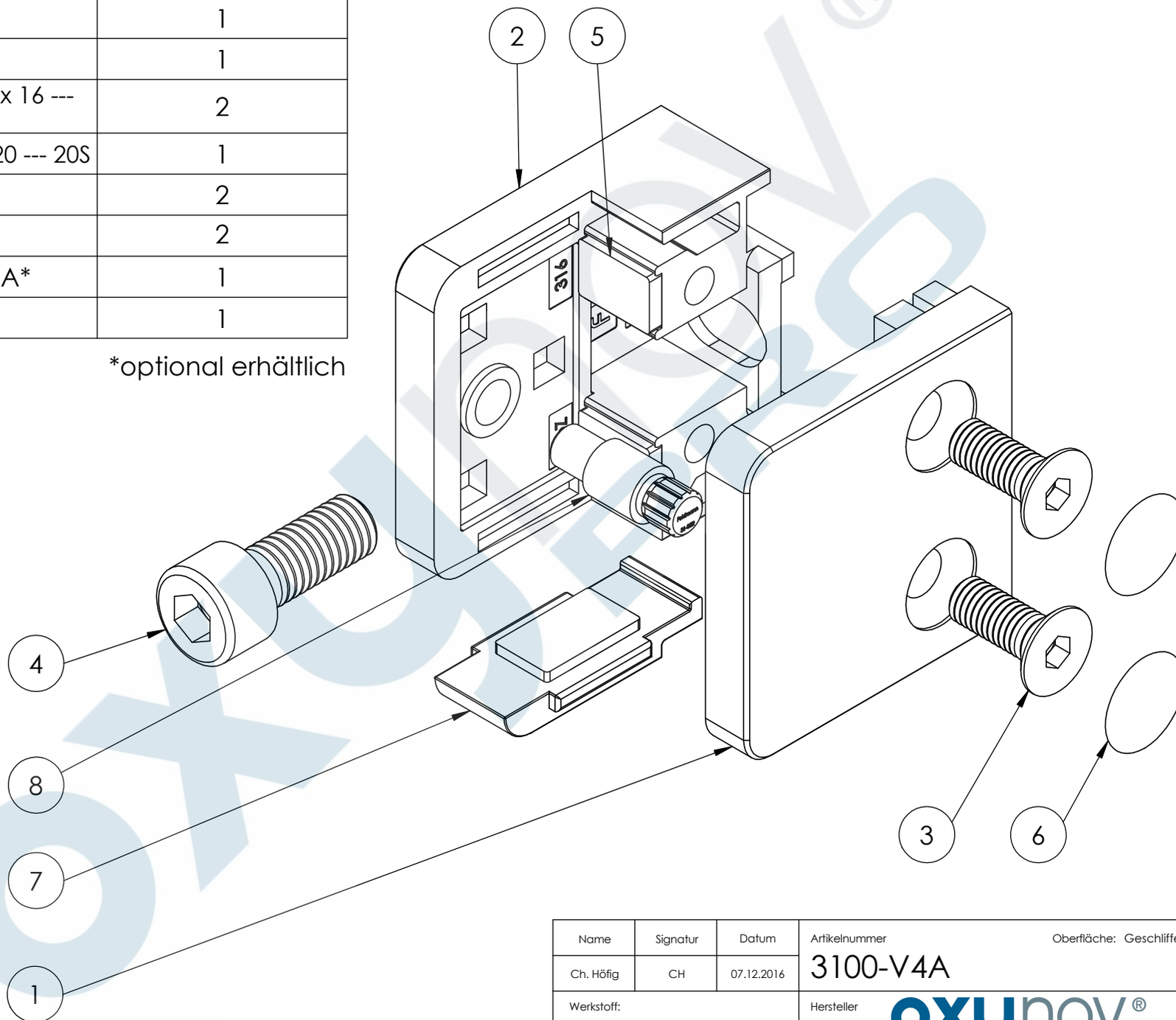
Sicherungsstift optional erhältlich



Name	Signatur	Datum	Artikelnummer	Oberfläche: Roh
Ch. Höfig	CH	07.12.2016	31-Stift	
Werkstoff: 1.4401 (X5CrNiMo17-12-2)			Hersteller	Blattformat
			oxy nov PRO	A4
Gewicht 0,004 kg			Massstab: 1,5:1	Blatt 5 von 6

POS-NR.	BENENNUNG	MENGE
1	3100-XXX Teil1	1
2	3100-XXX Teil2	1
3	DIN 7991 - M6 x 16 --- 16S	2
4	DIN 912 M8 x 20 --- 20S	1
5	Gummi	2
6	Kappe	2
7	31-Boden-V4A*	1
8	31-Stift*	1

*optional erhältlich



Name	Signatur	Datum	Artikelnummer	Oberfläche: Geschliffen Korn 240
Ch. Höfig	CH	07.12.2016	3100-V4A	
Werkstoff:		Hersteller		Blattformat
1.4401 (X5CrNiMo17-12-2)				A4
Gewicht 0,250 kg		Massstab: 1,5:1		Blatt 6 von 6