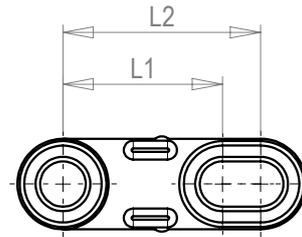
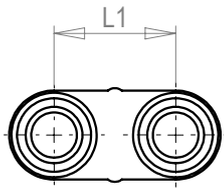


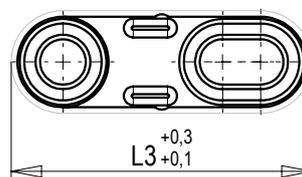
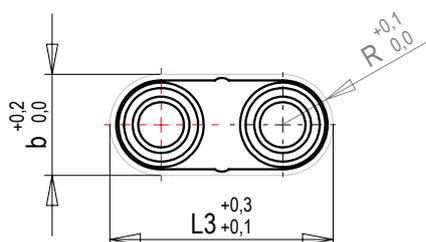
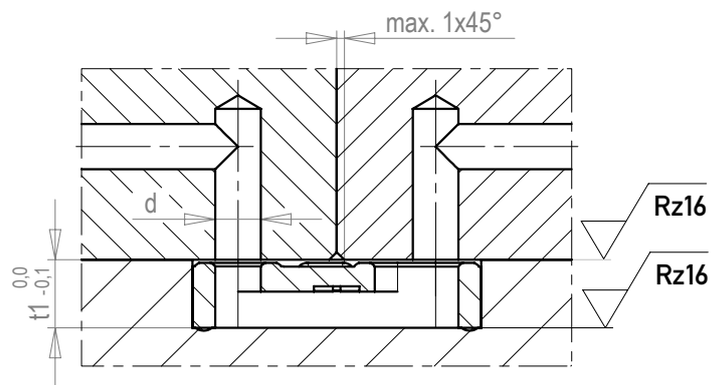
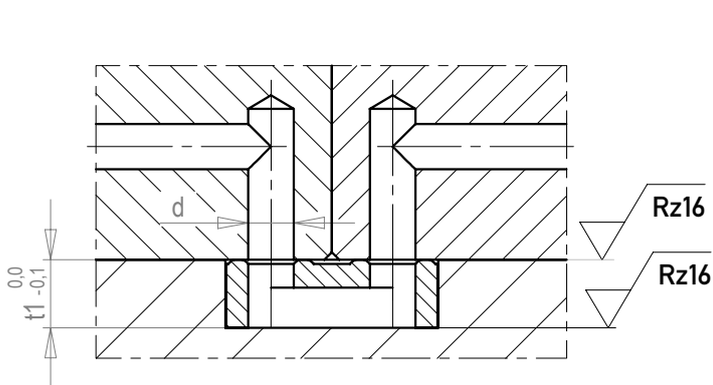
Umlenker

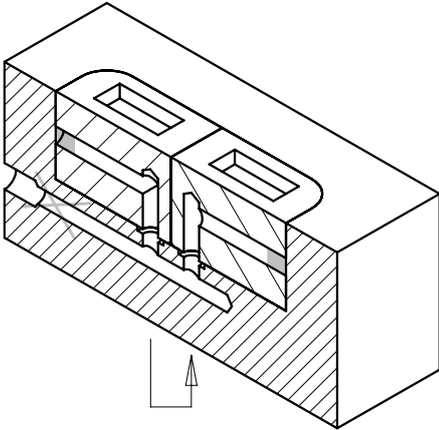


Medium	max. °C
Luft/air/air	200
Öl/oil/huile	150
Wasser/water/eau	150

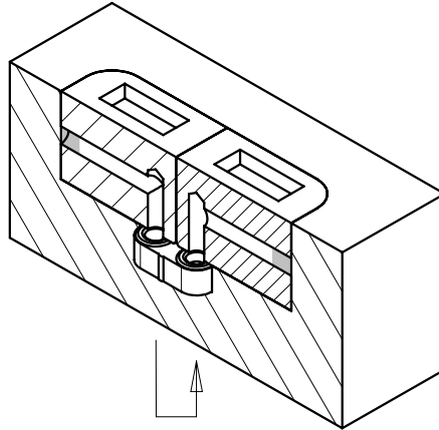
Nr./No.	d	L1	L2	L3	b	t
UM 6x16	6	16		28	12	9
UM 8x18	8	18		32	14	11
UM 10x20	10	20		36	16	12
UM 12x22	12	22		40	18	15

Nr./No.	d	L1	L2	L3	b	t
UML 6x16x26	6	21	26	38	12	9
UML 8x26x30	8	26	30	44	14	11
UML 10x28x34	10	28	34	50	16	12
UML 12x32x38	12	32	38	56	18	15

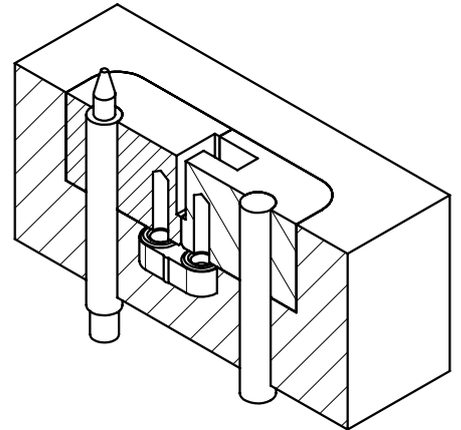




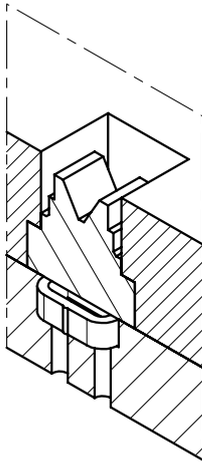
Herkömmlich



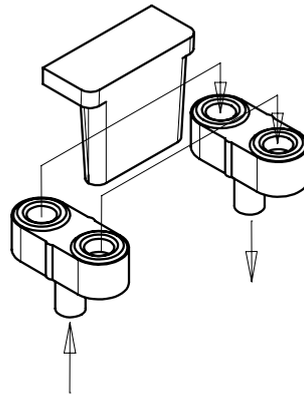
Umwege und problematische Hilfsbohrungen sind überflüssig



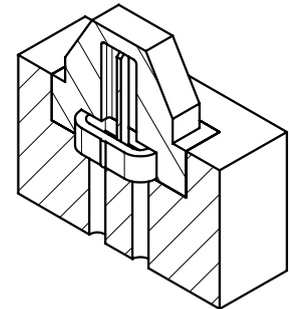
Umlenkung auch zwischen Hindernissen möglich



optimale Temperaturregelung von kleinsten Formeinsätze



Kühlen von Rippen



Trennblech nur im Einsatz

