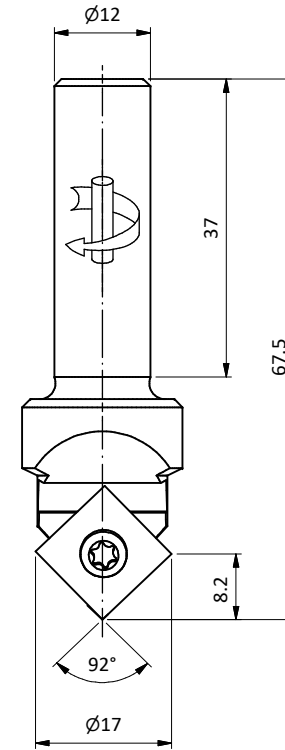
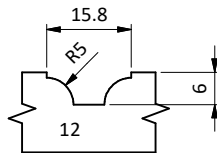
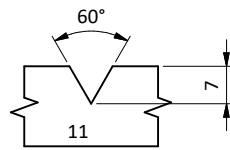
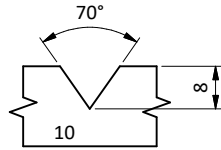
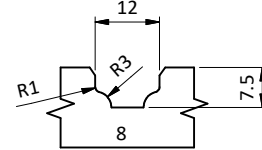
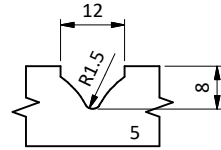
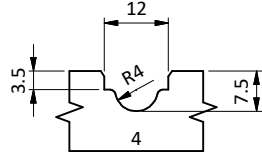
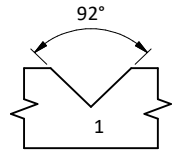


Allgemeintoleranzen nach DIN 7168-m


bis 6	>6-30	>30-120	>120-400	400-1000
Nennm.	±0,1	±0,2	±0,3	±0,5
Radialen	±0,5	±1	±2	±4
Winkel	±1°	±30'	±20'	±10'
				±5'

Schutzvermerk nach DIN ISO 16016 beachten

Beschriftungstext:



9	1	HW-Wendemesser 12x12x1,5 Profil Nr.12	72190-6-00012-R	HW03
8	1	HW-Wendemesser 12x12x1,5 Profil Nr.11	72190-6-00011-R	HW03
7	1	HW-Wendemesser 12x12x1,5 Profil Nr.10	72190-6-00010-R	HW03
6	1	HW-Wendemesser 12x12x1,5 Profil Nr.8	72190-6-00008-R	HW03
5	1	HW-Wendemesser 12x12x1,5 Profil Nr.5	72190-6-00005-R	HW03
4	1	HW-Wendemesser 12x12x1,5 Profil Nr.4	72190-6-00004-R	HW03
3	1	HW-Wendemesser 12x12x1,5 Profil Nr.1	72014-6-01201-0	HW03
2	1	Torx-Spannschraube	39081-0-04048-R	
1	1	Grundkörper	22195-5-109-R	St

Pos.	Stck.	Benennung	Artikel-Nr.	Material	
		WP-Ziernutfräser			
		Z=1			
		Datum	Name		Masstab
		23.11.2023	Britt		1.5
		Gez.		Material	22195-5-109-R
		Gepr.			
Zust.	Änderung	Datum	Name	Norm	Ersatz f.