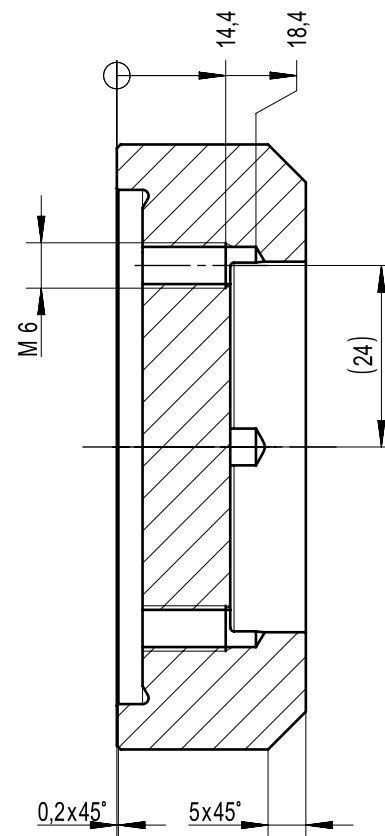
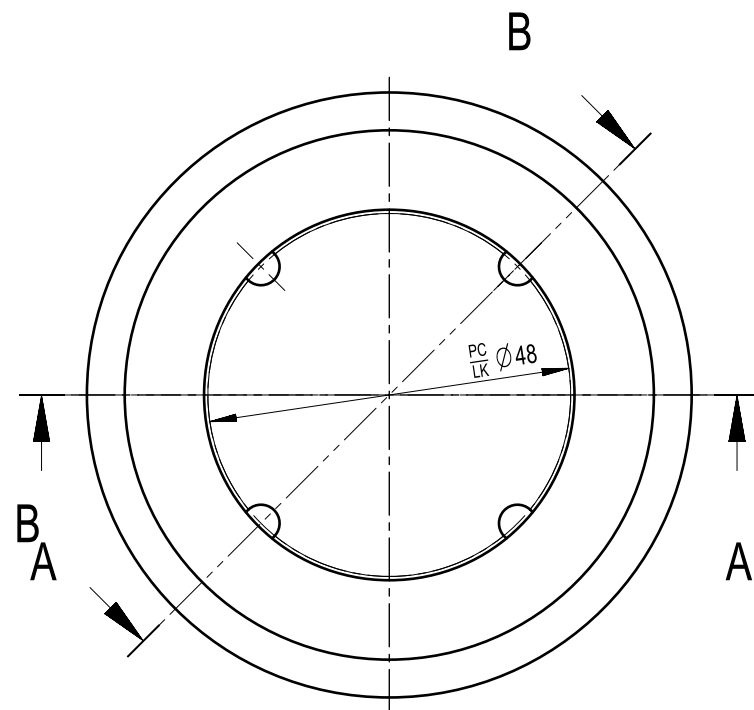
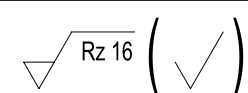
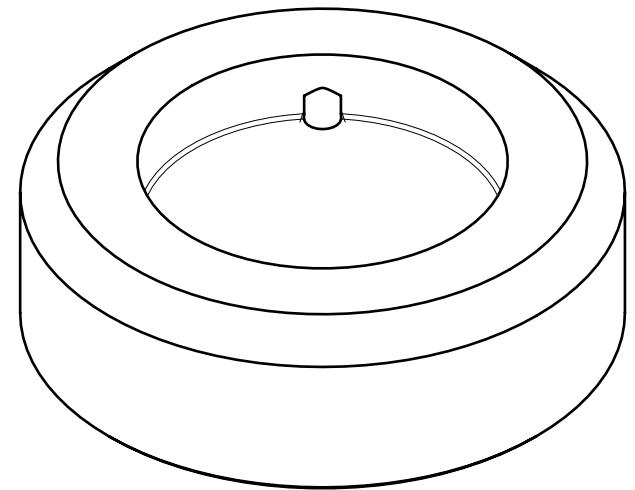





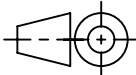
section A-A



section B-B



material: 1.2083
HRC: -
piece: 2
substitute: -
coating: -

general tolerances									
article contour tolerance		0 .. 0,000 ±0,02		 ±0,02°	article contour		 sharp-edged		
tolerance class	linear measures (in mm)								
	0 - 3	>3 - 6	>6 - 30	>30 - 120	>120 - 400	>400 - 1000	>1000 - 2000	>2000 - 4000	
f (fine)	± 0,05	± 0,05	± 0,1	± 0,15	± 0,2	± 0,3	± 0,5	-	
tolerance class	radii and chamfers (in mm)				angles (in degrees and minutes)				
	0 - 3	>3 - 6	>6	0 - 10	>10 - 50	>50 - 120	>120 - 400	>400	
f (fine)	± 0,2	± 0,5	± 1	± 1°	± 0° 30'	± 0° 20'	± 0° 10'	± 0° 5'	
This drawing or even just details must not be reproduced in any way without our explicit permission.									
Zeichn. in UG erstellt. CAD.Nr.: Z:\Konstruktion\6169-1\6169-01-A178-00-DWG Abgeleitet von CAD.Nr.: Z:\Konstruktion\6169-1\6169-01-A178-00									
		Weener Plastic GmbH					cavity 16		
designed	day	name	scale 1:1			mouldnumber 6169-1			
2D	07.07.2021	Trempeck							
3D		Mueller							
part name			drawingnumber						
uptake for shoe			6169-01-A178-00						

	old	new
alteration		