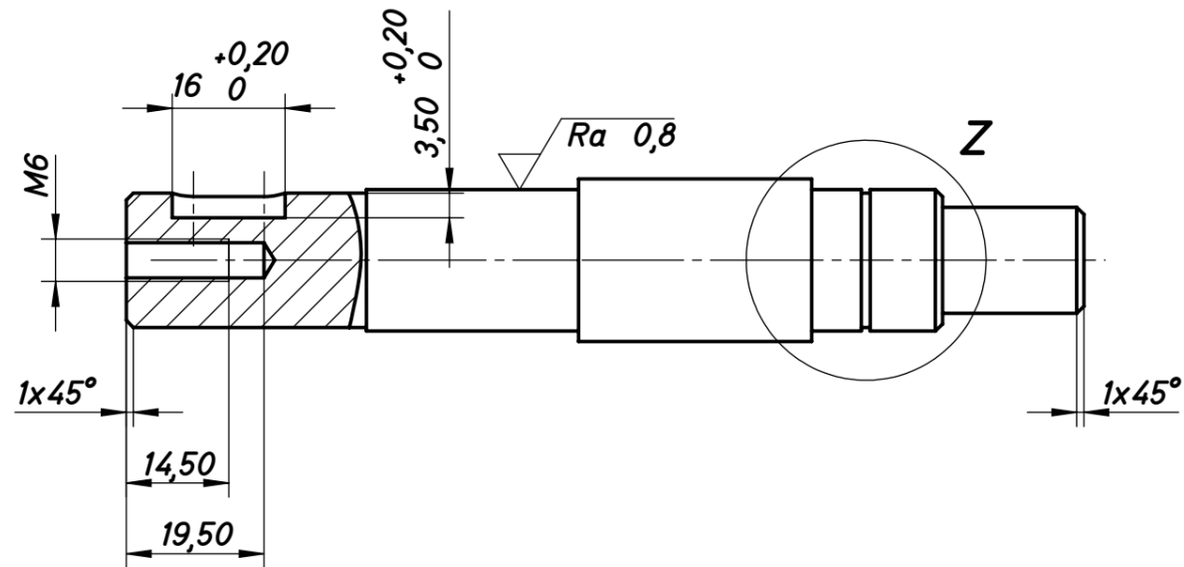
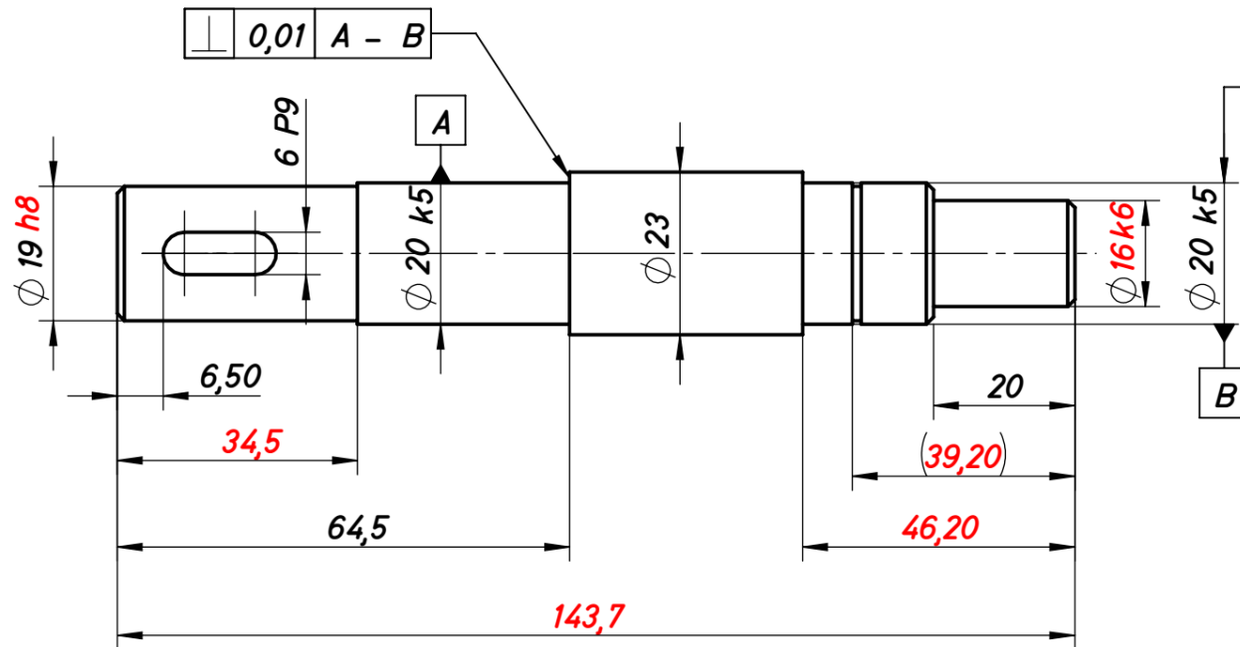
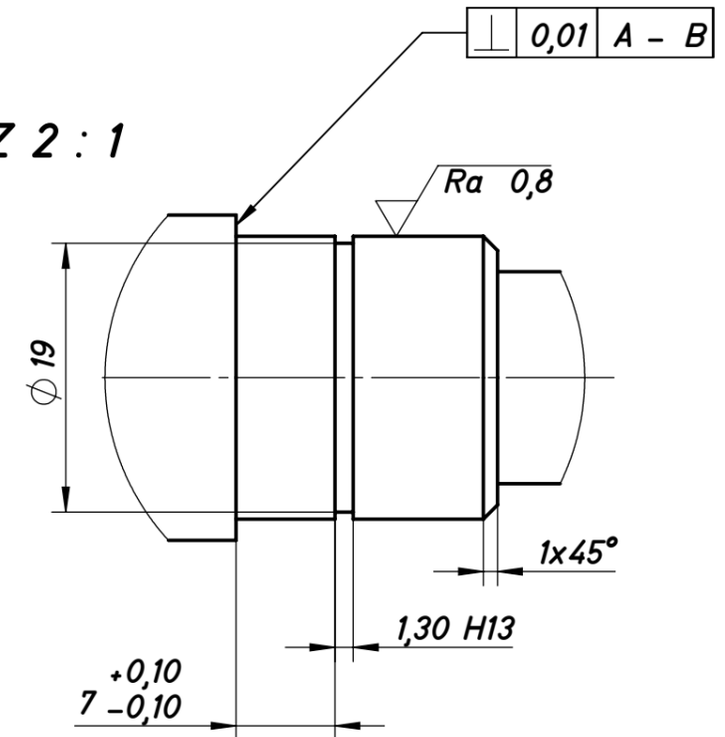


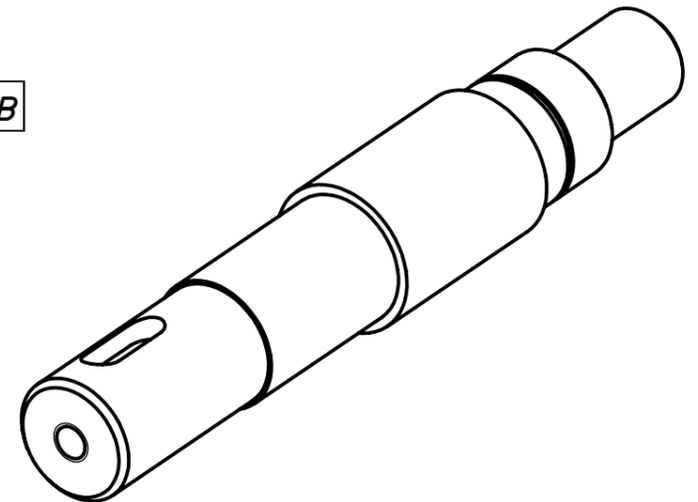
$\sqrt{Ra\ 6,3}$ ($\sqrt{Ra\ 0,8}$)



Z 2 : 1



$\odot \phi\ 0,01\ A - B$
 $\oslash \phi\ 0,01$



Maß	Passung		
1,3	H13	+0,14	1,44
		0	1,3
6	P9	-0,012	5,988
		-0,042	5,958
Ø 19	h8	0	19
		-0,033	18,967
Ø 20	k5	+0,011	20,011
		+0,002	20,002

**ACHTUNG!
 MASSÄNDERUNGEN!**

Wil, 04.03.2022

1	Welle1	1	5BH MBA-DA-P-D1	A1	42CrMo4	Ø25x150	0.32
Pos.	Teilenname	Stk.	Znr./Norm/Bestnr.	Ind.	Werkstoff	Rohmaß	Masse [kg]
Allgemeintoleranz ÖNORM EN 22768 - 1/2		5BH MBA	Name	Datum			
mK		gezeichnet	Fabian Hochecker	11.01.2022	Benennung:		
Projektion	Maßstab	2D-Name	Welle1	Welle1			
	1:1	3D-Name	Welle1				
A3	Blatt: 1 von 1	V3.01	© by: Mertz, 2016-2021	ZeichnungsNr.	5BH MBA-DA-D-W1	Index	D1