

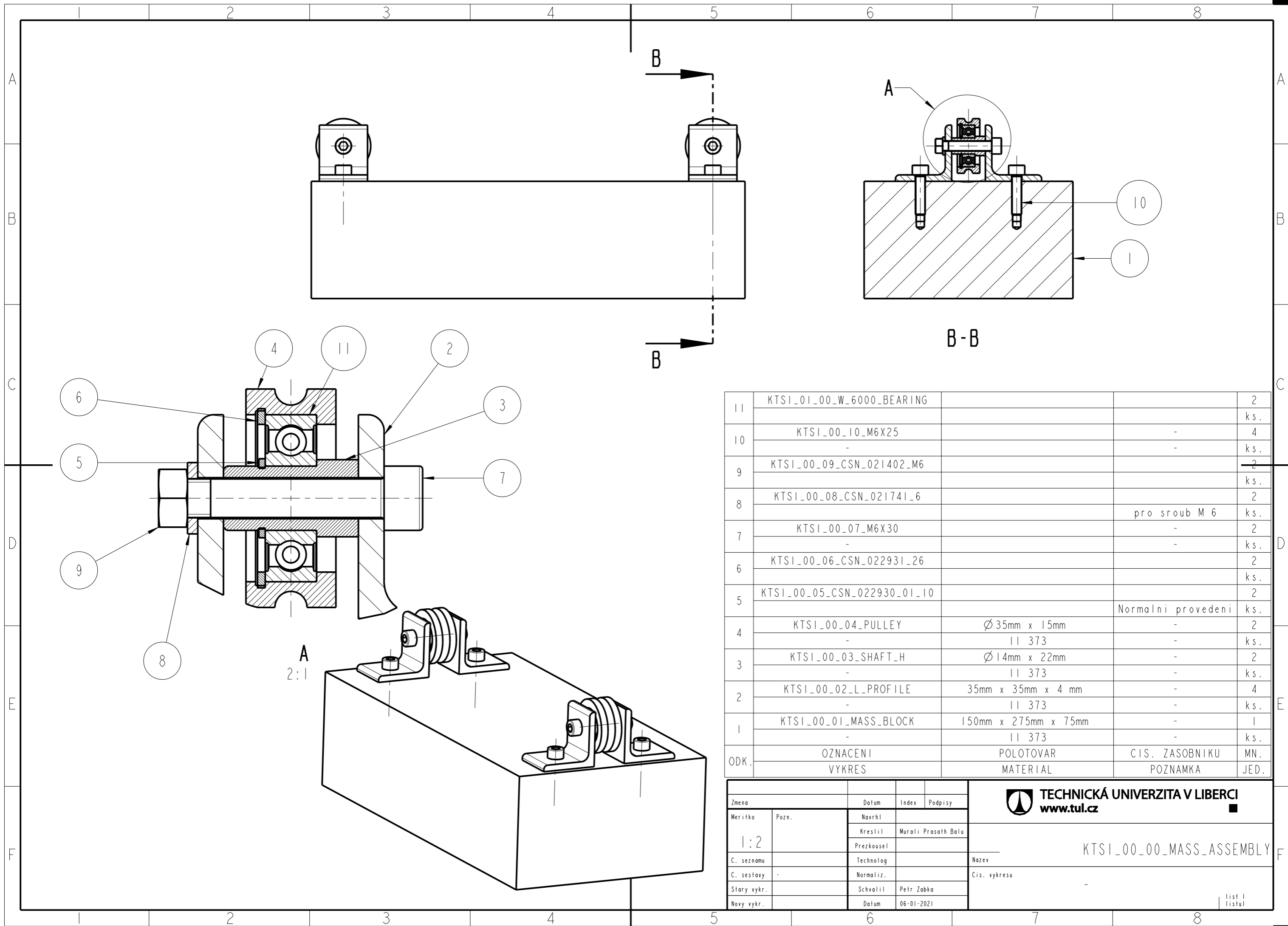
A			
9	ZAKLADNA	-	2:1
	-	-	-
8	WASHER_M5	-	-
	-	-	-
7	NUT_ISO_4036_M5	-	-
	-	Non-ferrous metal	-
6	KTSI_2_00_DRIVEN	-	-
	-	-	-
5	KTSI_00_11_WIRE	Ø1 mm x 600mm	-
	-	steel	-
4	KTSI_00_11_SET_COLLAR	Ø32mm x 12mm	-
	-	11 373	-
3	KTSI_00_00_MASS_ASSEMBLY	-	-
	-	-	-
2	CSN_021741_5_	-	pro sroub M 5
1	BOUTET_BOLT	-	-
	-	Stainless steel AISI 303	-
ODK.	OZNACENI	POLOTOVAR	CIS. ZASOBNIKU
	VYKRES	MATERIAL	POZNAMKA
			MN. JED.

Zmena	Datum	Index	Podpisy
Meritko	Pozn.	Navrhil	
1:5		Kreslil	Murali Prasath Balu
		Prezkoušel	
C. seznamu		Technolog	
C. sestavy	-	Normaliz.	
Stary vykr.		Schválil	-
Novy vykr.		Datum	13-11-2019

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MODUL_LANOVICE

list 1
listul



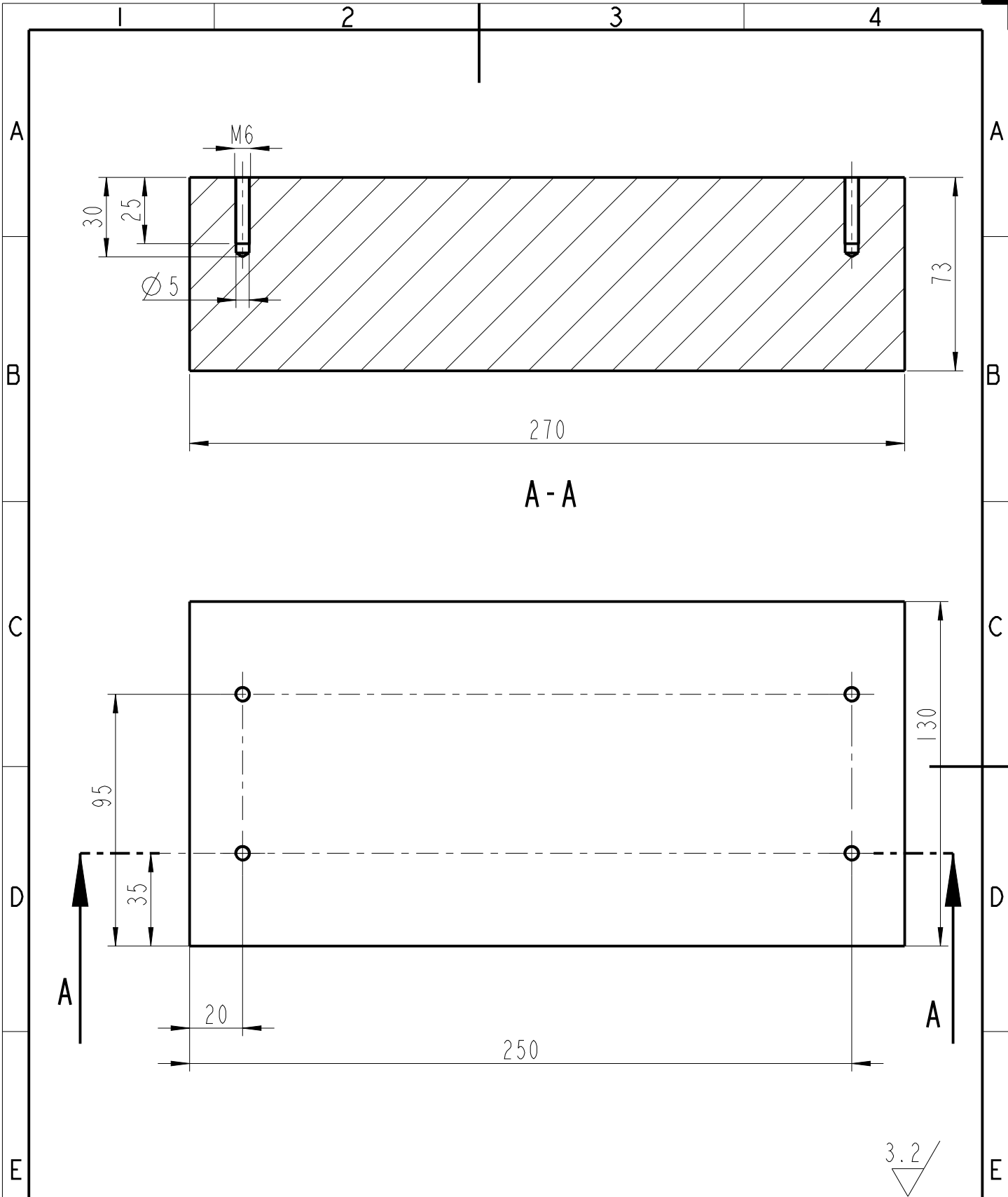
11	KTSI_01_00_W_6000_BEARING			2
				ks.
10	KTSI_00_10_M6X25		-	4
			-	ks.
9	KTSI_00_09_CSN_021402_M6			2
				ks.
8	KTSI_00_08_CSN_021741_6			2
			pro sroub M 6	ks.
7	KTSI_00_07_M6X30		-	2
			-	ks.
6	KTSI_00_06_CSN_022931_26			2
				ks.
5	KTSI_00_05_CSN_022930_01_10			2
			Normalni provedeni	ks.
4	KTSI_00_04_PULLEY	Ø 35mm x 15mm	-	2
		11 373	-	ks.
3	KTSI_00_03_SHAFT_H	Ø 14mm x 22mm	-	2
		11 373	-	ks.
2	KTSI_00_02_L_PROFILE	35mm x 35mm x 4 mm	-	4
		11 373	-	ks.
1	KTSI_00_01_MASS_BLOCK	150mm x 275mm x 75mm	-	1
		11 373	-	ks.
ODK.	OZNACENI	POLOTOVAR	CIS. ZASOBNIKU	MN.
	VYKRES	MATERIAL	POZNAMKA	JED.

Zmena	Datum	Index	Podpisy
Meritko	Pozn.	Navrhl	
1:2		Kreslil	Murali Prasath Balu
C. seznamu		Prezkoušel	
C. sestavy		Technolog	
Stary vykr.		Normaliz.	
Novy vykr.		Schválil	Petr Zabka
		Datum	06-01-2021

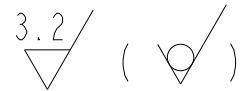
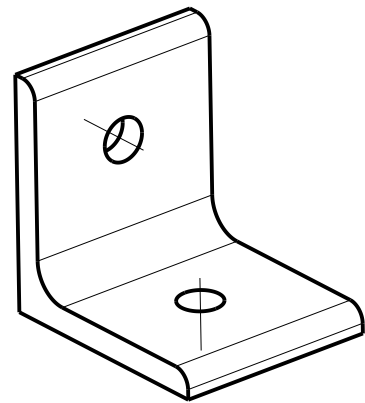
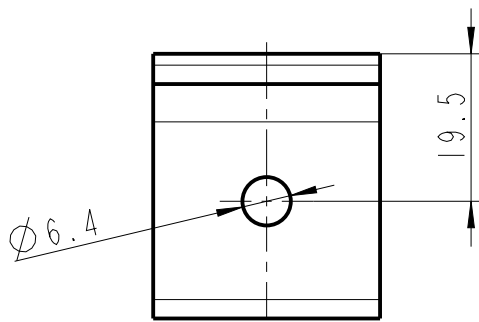
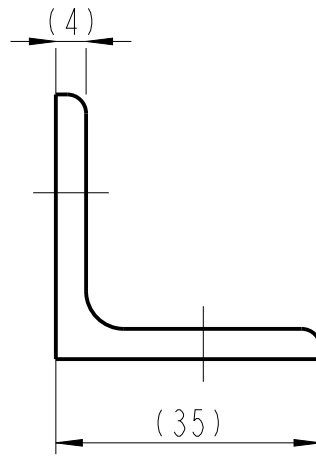
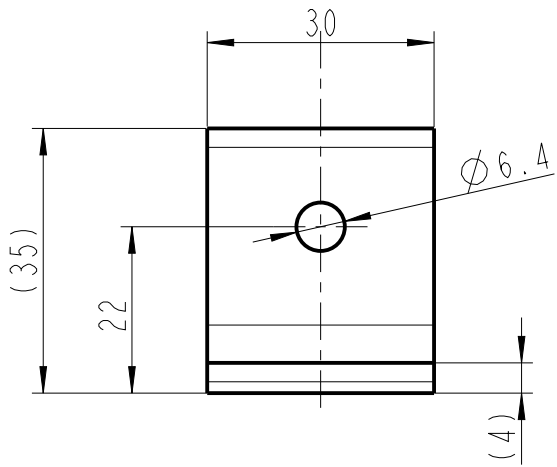

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KTSI_00_00_MASS_ASSEMBLY

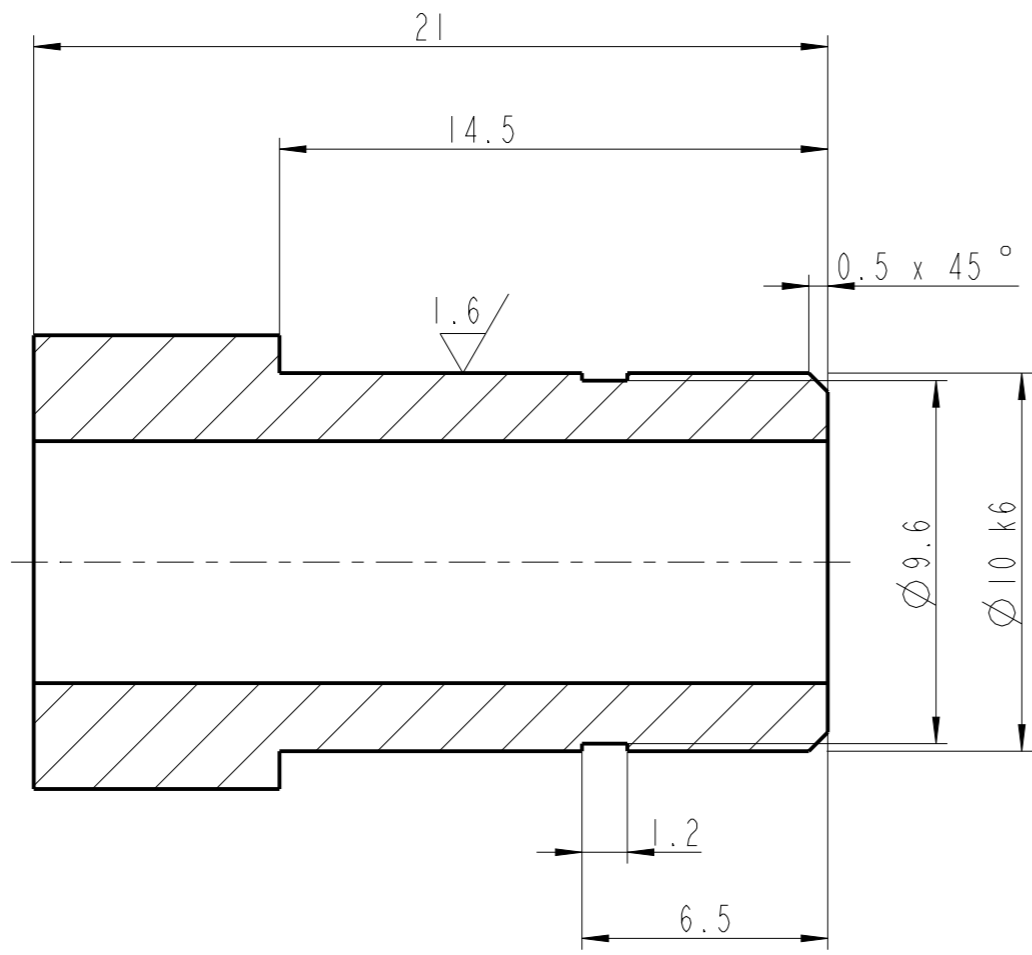
list 1
listul



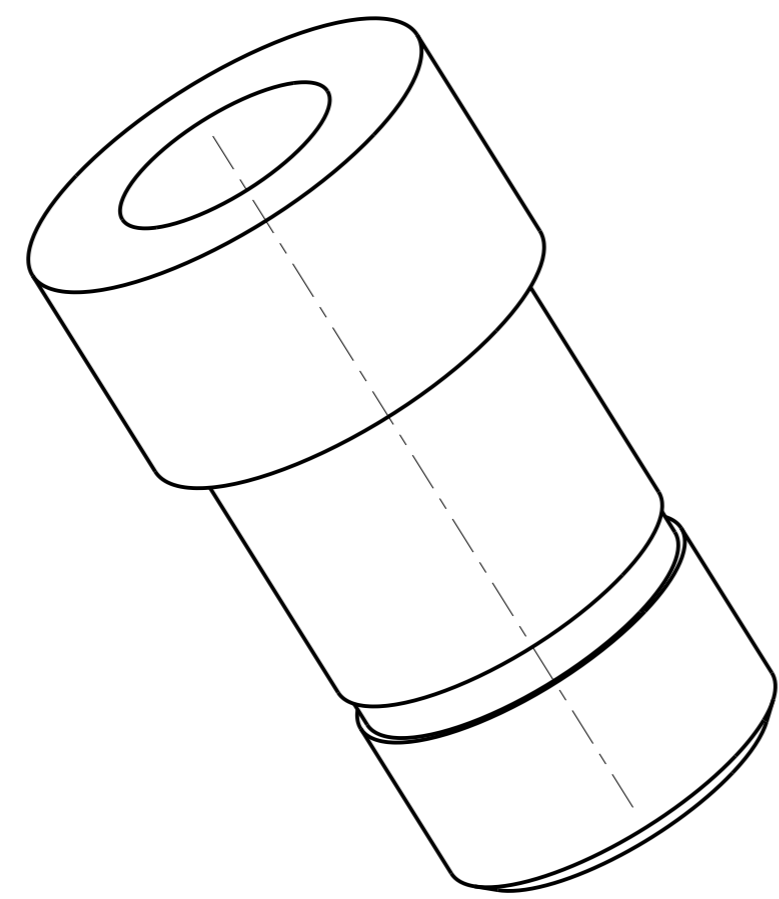
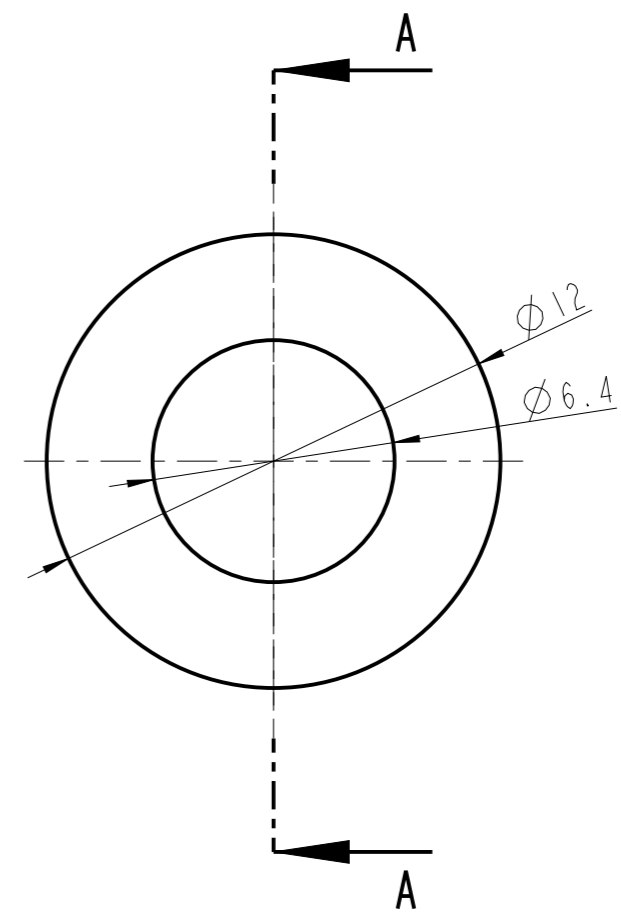
Roz. - Polot.		rectangular block				150mm x 275mm x 75mm		Presnost ISO 2768-mK			
		c)		Mater.	II 373	Tr. odp		Tolerovani ISO 8015			
		b)		C. hm	0.000	Hr. hm.					
		a)									
Zmena		Datum		Index		Podpisy					
Meritko	Pozn.	Navrhl		TECHNICKÁ UNIVERZITA V LIBERCI www.tul.cz							
1:2		Kreslil								Murali Prasath Balu	
C. seznamu		Prezkousel									
C. sestavy	-	Technolog									
Stary vykr.		Schvalil		Petr Zabka		Nazev					
Novy vykr.		Datum		03-01-2021		Cis. vykresu					
						-					
						list 1 listul					



Roz. - Polot.		L profile				35mm x 35mm x 4 mm		Presnost ISO 2768-mK	
		c)		Mater.	11 373	Tr. odp		Tolerovani ISO 8015	
		b)		C. hm	0.000	Hr. hm.			
		a)							
Zmena		Datum		Index		Podpisy			
Meritko	Pozn.	Navrhl							
:		Kreslil		Murali Prasath Balu					
C. seznamu		Prezkousel							
C. sestavy		Technolog							
Stary vykr.		Normaliz.							
Novy vykr.		Schvalil		Petr Zabka					
		Datum		03-01-2021					
						TECHNICKÁ UNIVERZITA V LIBERCI www.tul.cz			
						Nazev KTS1_00_02_L_PROFILE			
						Cis. vykresu -			
						list 1 listul			

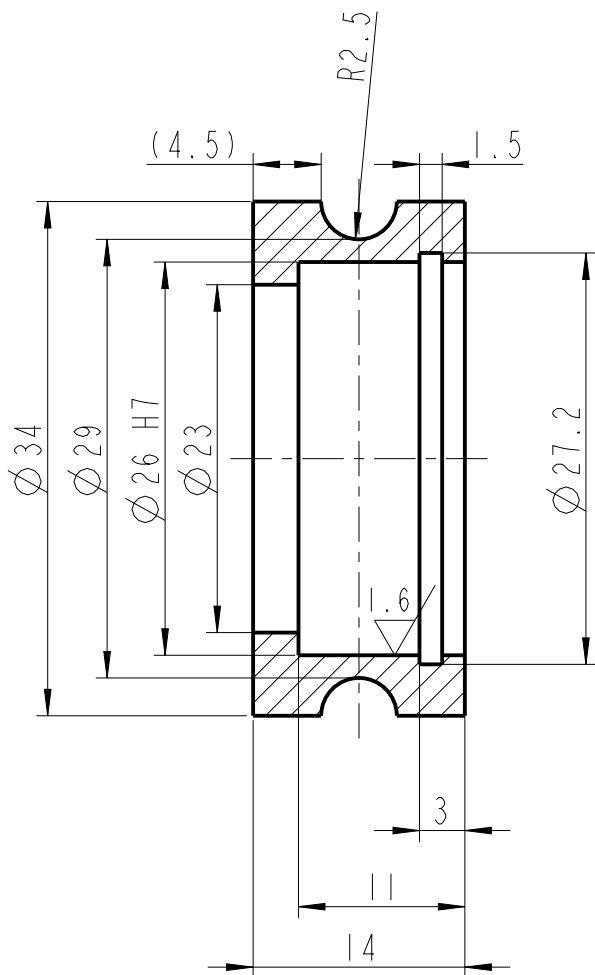


A - A

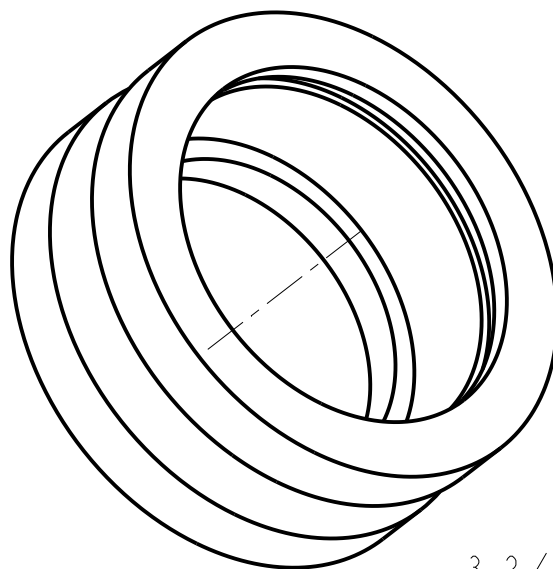
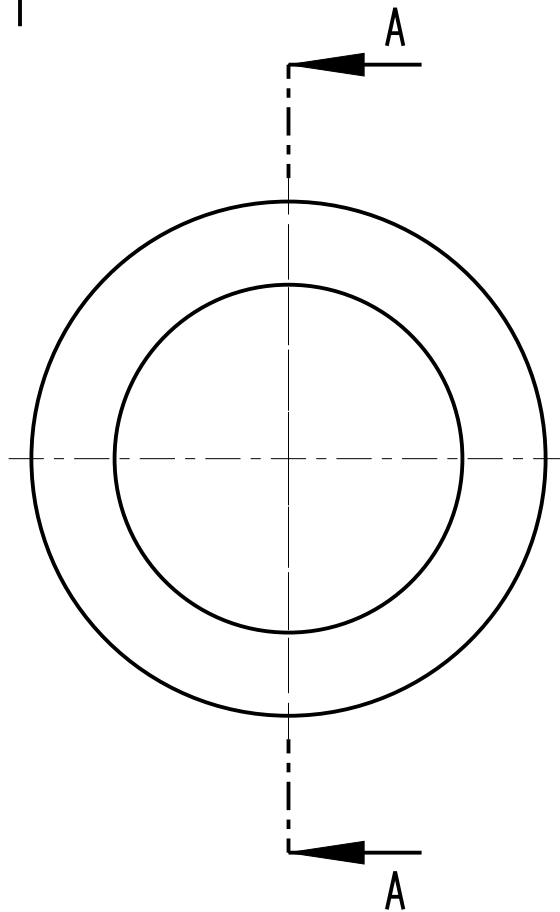


3.2 / (1.6 /)

Roz. - Polot.		circular rod			$\phi 14\text{mm} \times 22\text{mm}$		Presnost ISO 2768-mK	
		c)		Mater.	11 373	Tr. odp		Tolerovani ISO 8015
		b)		C. hm	0.000	Hr. hm.		
		a)						
Zmena		Datum	Index	Podpisy				
Meritko	Pozn.	Navrhil						
5:1		Kreslil		Murali Prasath Balu				
C. seznamu		Prezkousel						
C. sestavy		Technolog						
Stary vykr.		Normaliz.						
Novy vykr.		Schvalil	Petr Zabka					
		Datum	06-01-2021					
				TECHNICKÁ UNIVERZITA V LIBERCI www.tul.cz				
				Nazev KTSI_00_03_SHAFT_H				
				Cis. vykresu -				
				list 1 listul				

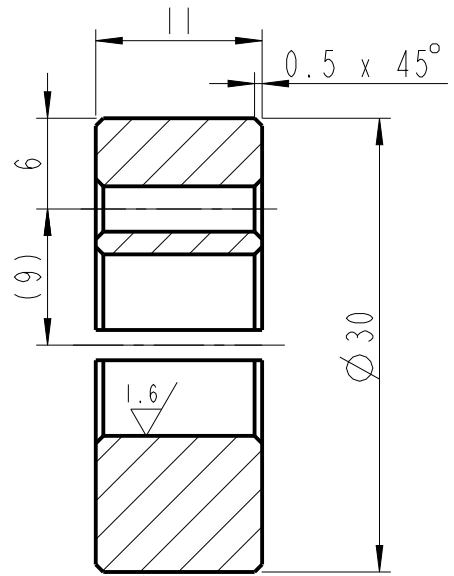
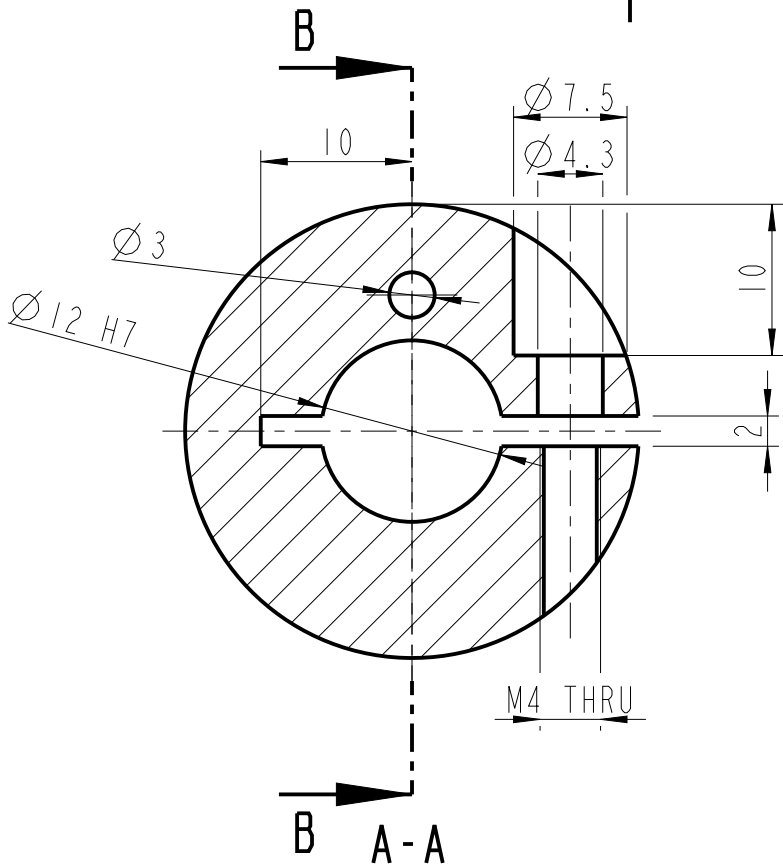


A - A

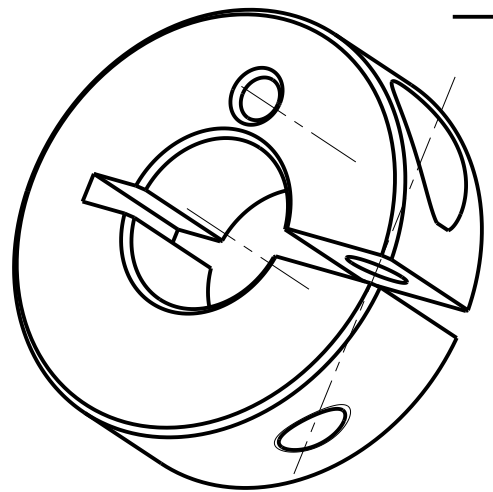
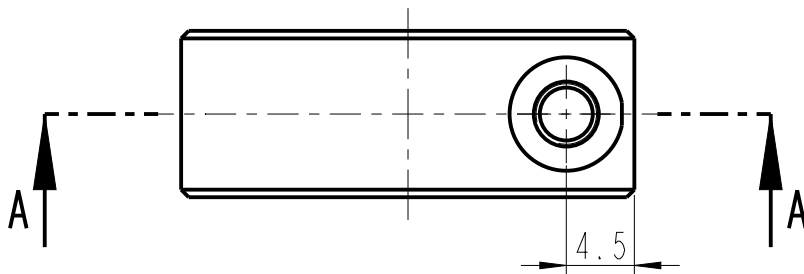


3.2 / (1.6 /)

Roz. - Poloh.		circular rod				Ø 35mm x 15mm		Presnost ISO 2768-mK	
		c)		Mater.		II 373		Tr. odp -	
		b)		C. hm		0.000		Hr. hm.	
		a)							
Zmena		Datum		Index		Podpisy		TECHNICKÁ UNIVERZITA V LIBERCI www.tul.cz	
Meritko		Pozn.		Navrhl		Murali Prasath Balu			
2:1				Kreslil					
C. seznamu				Prezkousel					
C. sestavy		-		Technolog					
Stary vykr.				Normaliz.				Název	
Novy vykr.				Schválil		Petr Zabka		Cis. vykresu	
				Datum		03-01-2021		-	
								list 1	
								listul	



B - B



3.2 / (1.6 /)

Roz. - Polot.		circular rod				Ø 32mm x 12mm		Presnost ISO 2768-mK	
		c)		Mater.	II 373	Tr. odp -		Tolerovani ISO 8015	
		b)		C. hm	0.000	Hr. hm.			
		a)							
Zmena		Datum		Index		Podpisy			
Meritko	Pozn.	Navrhl							
2:1		Kreslil		Murari Prasath Balu					
C. seznamu		Prezkousel							
C. sestavy	-	Technolog							
Stary vykr.		Normaliz.							
Novy vykr.		Schvalil		Petr Zabka					
		Datum		05-01-2021					
				TECHNICKÁ UNIVERZITA V LIBERCI www.tul.cz		Nazev KTSI_00_II_SET_COLLAR			
				Cis. vykresu -					
						list 1 listul			