

2021

I ride for my brothers

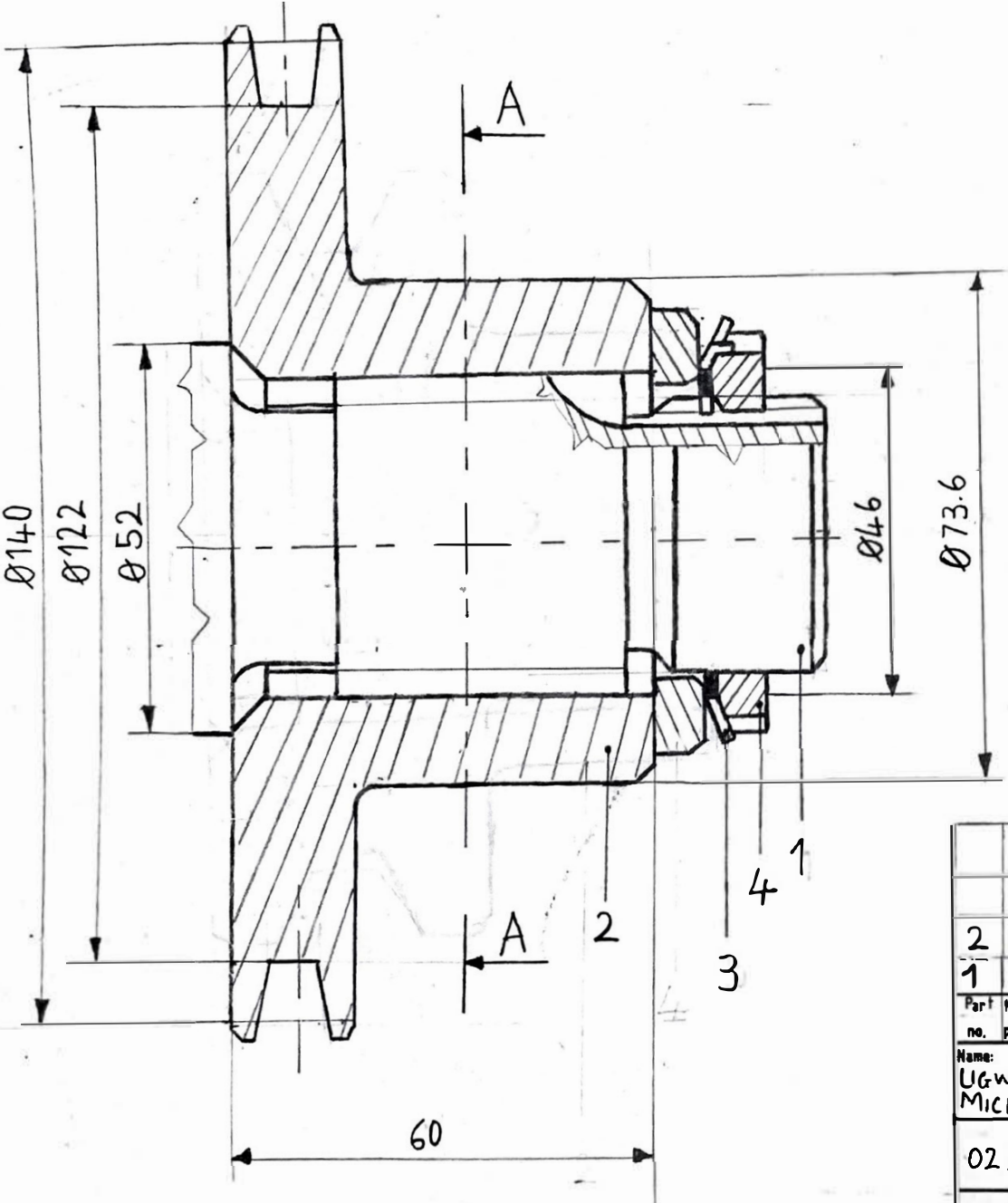
2021

Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name:	2021	Product: BXGA-2021-HW3		Scale: M : Company: BME Department of Machine and Product Design		
Date:	2021	Component: V-belt pulley mounting		Projection:	Drawing ID:   BXGA-EN-HW3-2	2021
Controller:	2021	Material:	Mass kg			

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

2021

I ride for my brothers



Part no. no. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
1	Bearing Locknut	Ø58	MSZ 7889	Steel	0,04
1	Bearing Lockwasher	Ø62	MSZ 7890	Steel	0,03
2	1 V-Belt Pulley	Ø140	MSZ 2531	AlMg5	0,400
1	1 Splined Shaft	Ø46	MSZ 14480	34CrMo4	
Name: UGWU 2021 MICHAEL		Product: BXGA-2021-HW3		Scale:	Company: BME
02/11/2021		Component: V-belt pulley mounting		M 1:1	Department of Machine and Product Design
SZELÉS 2021 LEVENTE		Material:	Mass: 0,14kg		Projection: Drawing ID: BXGA-EN-HW3-2 2021

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

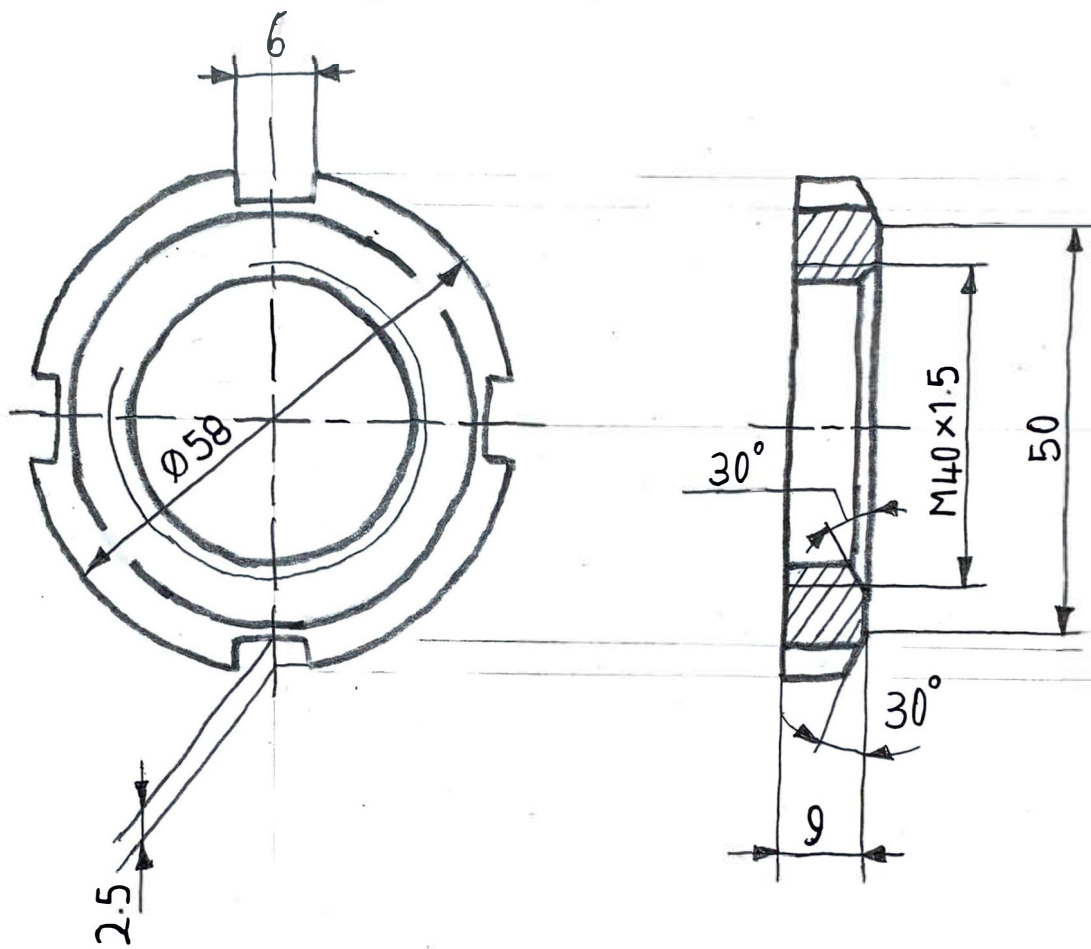
2021 Had to have high hopes

Ugwu Michael

2021

Part No. no. pieces	Designation	Size	Drawing ID or Standard	Material	Mass
Name: 2021	Product: BXGA-2021-HW3		Scale: M :	Company: BME Department of Machine and Product Design	
Date: 2021	Component: V-belt pulley mounting		Projection:	Drawing ID: BXGA-EN-HW3-2	
Controller: 2021	Material:	Mass kg			2021

(IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!)



Bearing lock nut

Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name:	Ugwu Michael	Product:	BXGA-2021-HW3	Scale: M 1:1	Company: BME Department of Machine and Product Design	
Date:	02/11/2021	Component:	V-belt pulley mounting	Projection:	Drawing ID:	
Controller:	Szeles Levente	Material:	Steel	0.04 kg	BXGA-EN-HW3-2 2021	

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

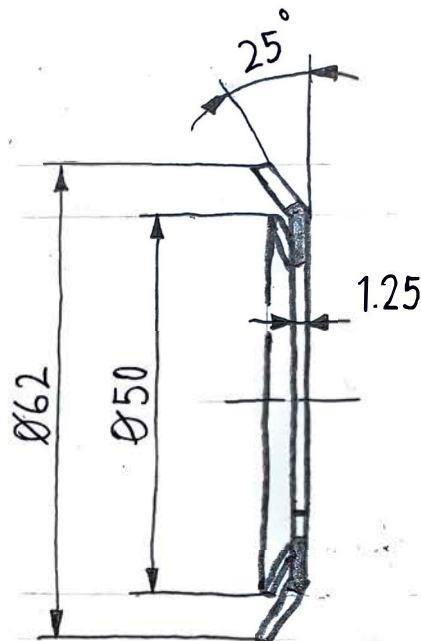
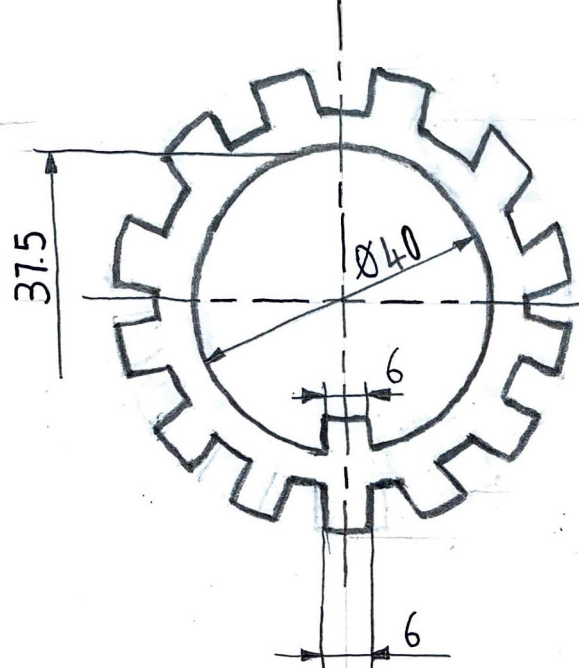
2021 Little Jack Horner, sat

Ugur Mıçka (

2021

Part No. no. pieces	Designation	Size	Drawing ID or Standard	Material	Mass
Name: 2021	Product: BXGA-2021-HW3		Scale: M :	Company: BME Department of Machine and Product Design	
Date: 2021	Component: V-belt pulley mounting		Projection:	Drawing ID: BXGA-EN-HW3-2	
Controller: 2021	Material:	Mass kg			2021

IMPORTANT "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!



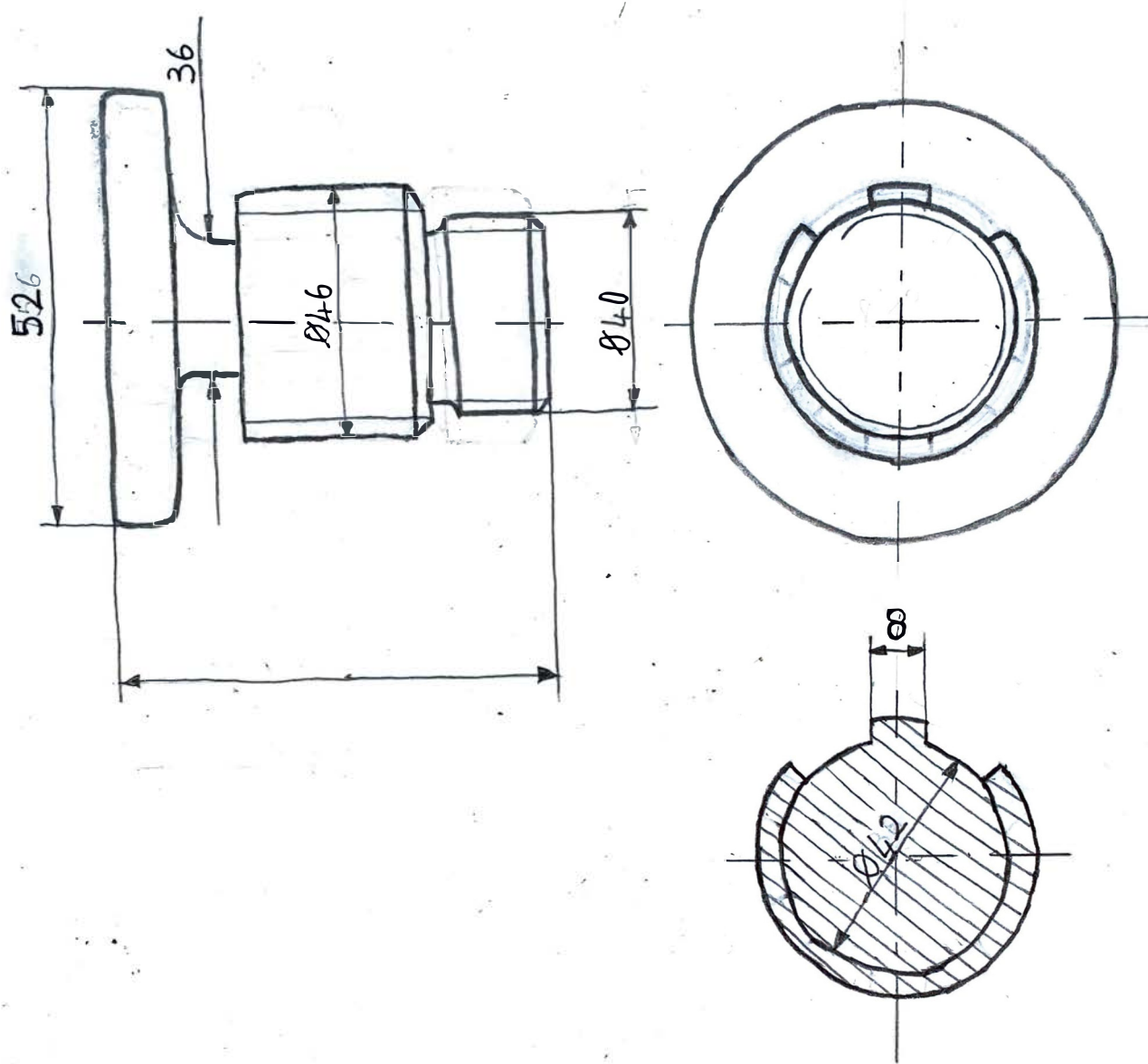
Bearing lockwasher

Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name: UGULY 2021 MICHAEL	Product:	BXGA-2021-HW3		Scale: M 1:1	Company: BME Department of Machine and Product Design	
02/11/2021	Component:	V-belt pulley mounting		Projection:	Drawing ID: BXGA-EN-HW3-2 2021	
SZELES 2021 LEVENTE	Material:	Steel	Mass 0.03 kg			

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

Part No. of no. pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name: 2021	Product: BXGA-2021-HW3		Scale: M :	Company: BME Department of Machine and Product Design	
Date: 2021	Component: V-belt pulley mounting		Projection:	Drawing ID: BXGA-EN-HW3-2	
Controller: 2021	Material:	Mass kg			2021

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!



Splined Shaft

Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
UGW	4	Product: BXGA-2021-HW3		Scale: M1:1	Company: BME Department of Machine and Product Design	
2021 MICH.AE	1	Component: V-belt pulley mounting				
02/11/2021		Controller: SZELE	Material: Steel	Projection:	Drawing ID: BXGA-EN-HW3-2 2021	0.05 kg

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

2021 I get my peaches from georgia

Ugwu Michael

2021

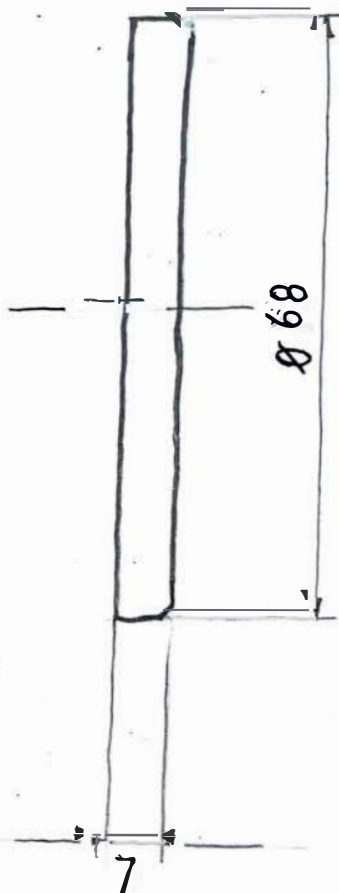
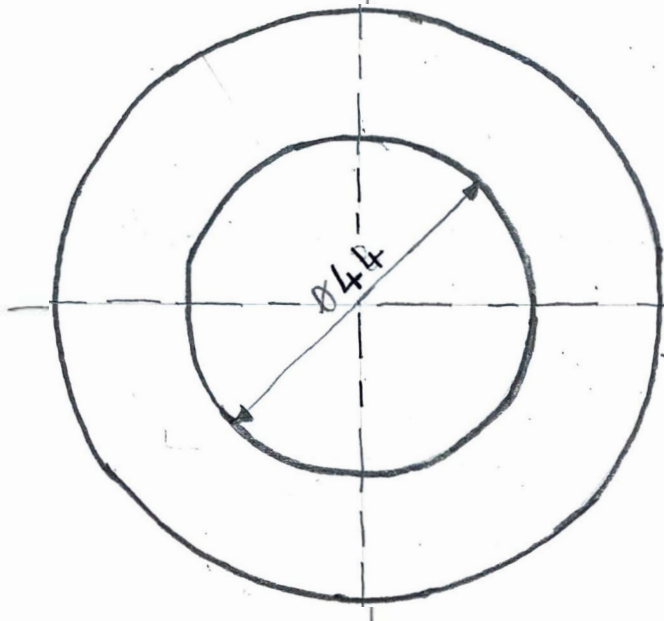
Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name:	Product:	2021	BXGA-2021-HW3	Scale: M : 1	Company: BME Department of Machine and Product Design	
Date:	Component:	2021	V-belt pulley mounting	Projection:	Drawing ID:	
Controller:	Material:	2021	kg	 	BXGA-EN-HW3-2 2021	

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

2021 I get my peaches from georgia

Iywu Michael

2021



44
68

End washer

Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name:	Product:	BXGA-2021-HW3		Scale:	Company:	BME
UGWU 2021 MICHAEL				M 1:1	Department of Machine and Product Design	
02/11/2021	Component:	V-belt pulley mounting		Projection:	Drawing ID:	
SZELES LEVENTE	Material:	Steel	Mass 0.02 kg		BXGA-EN-HW3-2 2021	

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

2021

imma be right by ya

Ugwu Michael

2021

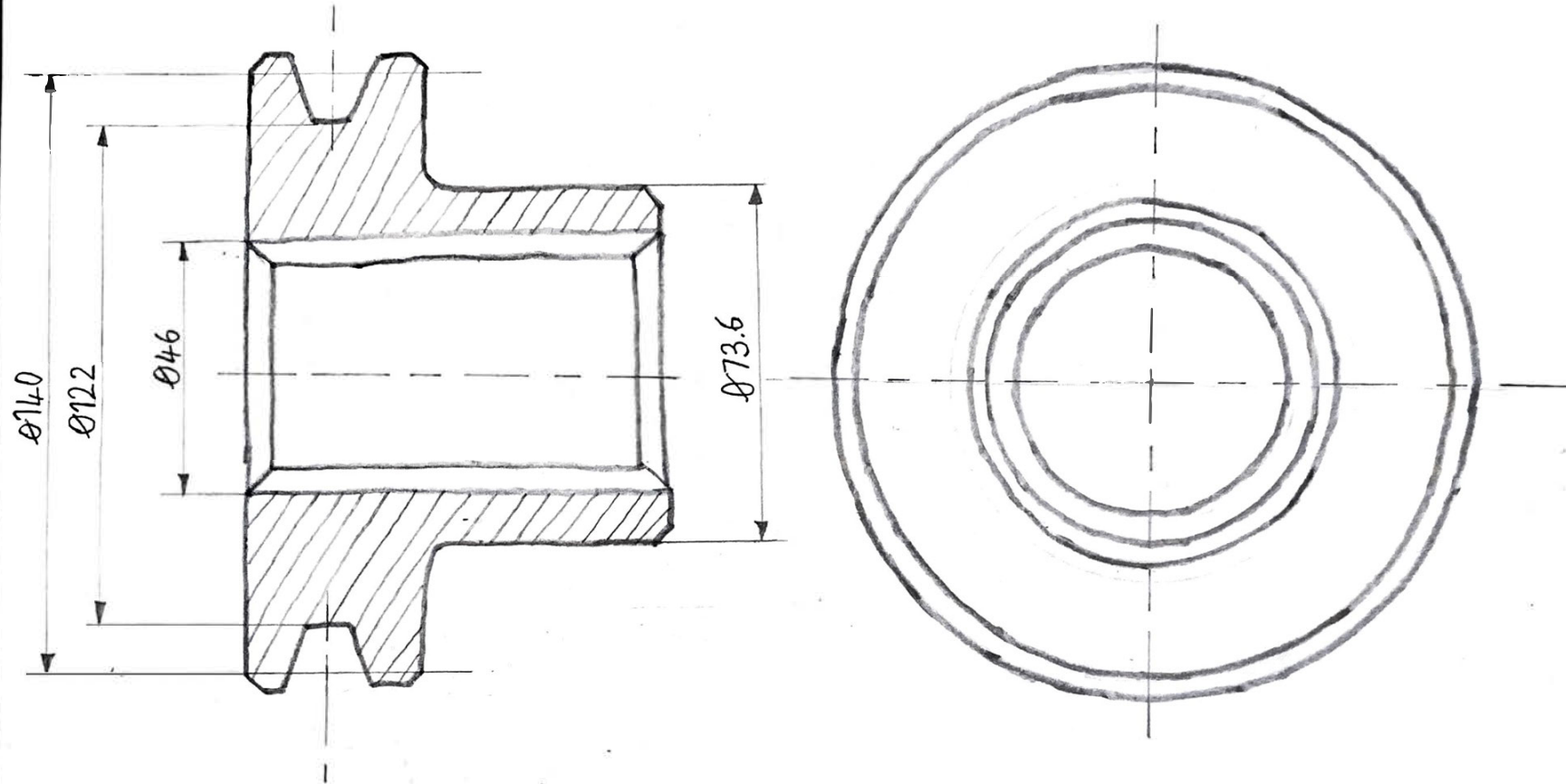
Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name:	2021	Product: BXGA-2021-HW3		Scale: M :	Company: BME Department of Machine and Product Design	
Date:	2021	Component: V-belt pulley mounting		Projection:	Drawing ID:  BXGA-EN-HW3-2	2021
Controller:	2021	Material:	Mass kg			

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

2021

imma be right by ya

Ugwu Michael



Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name: UGWU 2021 MICHAEL	Product:	BXGA-2021-HW3		Scale: M 1:1	Company: BME Department of Machine and Product Design	
Date: 2021-10-21	Component:	V-belt pulley mounting		Project no.: BXGA-EN-HW3-2	Drawing ID:	2021
Controller: SZELES LEVENTYE	Material:	Steel ALMg5	Mass 0.07kg			

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

2021

Your money cant move me

Ugwu Michael

2021

Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name:	2021	Product: BXGA-2021-HW3		Scale: M :	Company: BME Department of Machine and Product Design	
Date:	2021	Component: V-belt pulley mounting				
Controller:	2021	Material:	Mass kg	Projection: 	Drawing ID: BXGA-EN-HW3-2	2021

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!

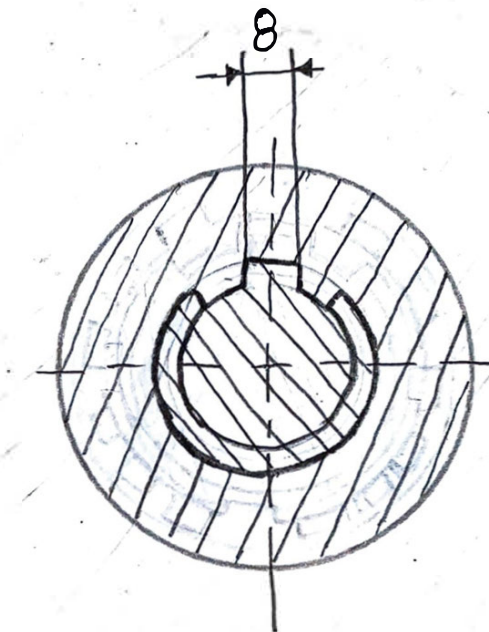
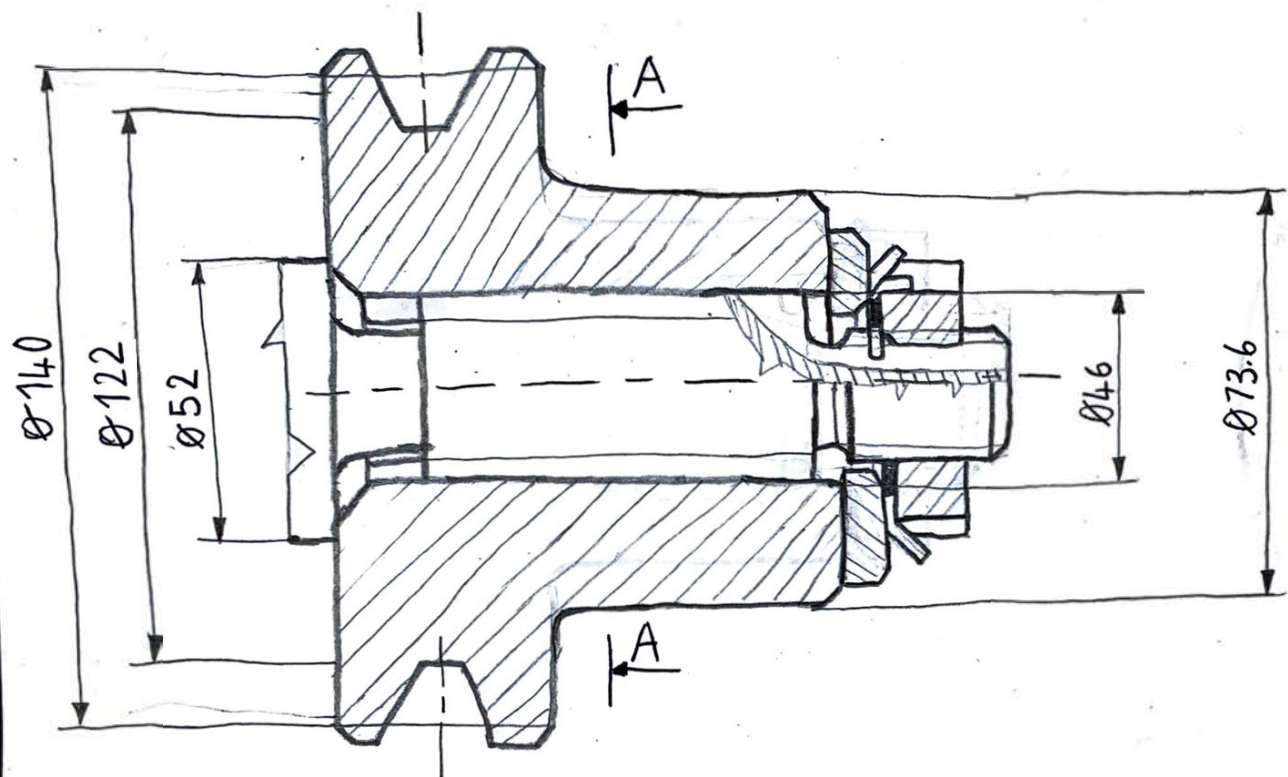
2021

Your Money Can't Move Me

Ugwu Michael

$$F_1 = 46$$

$$F_4 = 73.6$$



Part no.	No. of pieces	Designation	Size	Drawing ID. or Standard	Material	Mass
Name: Ugwu 2021 MICHAEL	Product: BXGA-2021-HW3			Scale: M 1:1	Company: BME Department of Machine and Product Design	
Date: 02/11/2021	Component: V-belt pulley mounting			Projection:	Drawing ID: BXGA-EN-HW3-2	2021
Controller: Szelcs 2021 LEVENTE	Material:	Mass 0.14kg				

IMPORTANT: "Name", "Date" and "Controller" cells must be filled with pen crossing the "2021" text!