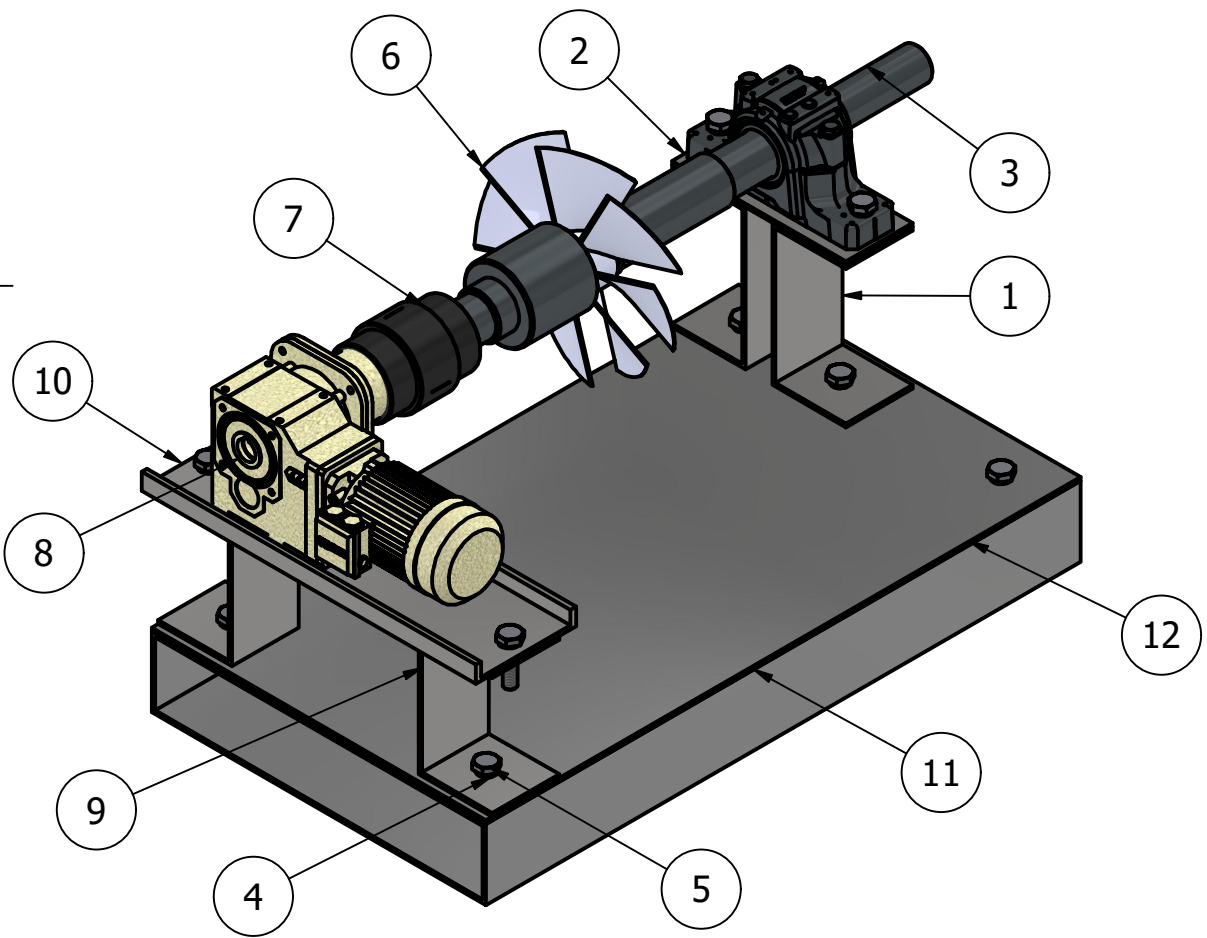
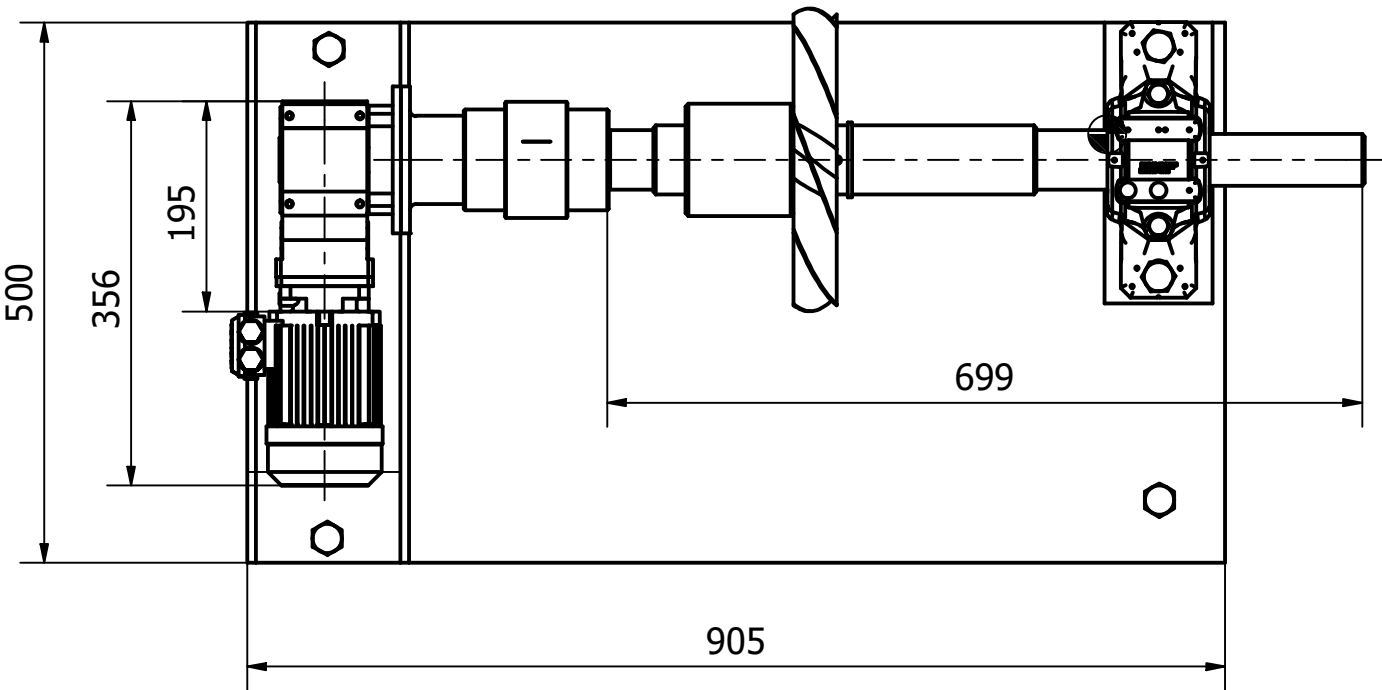
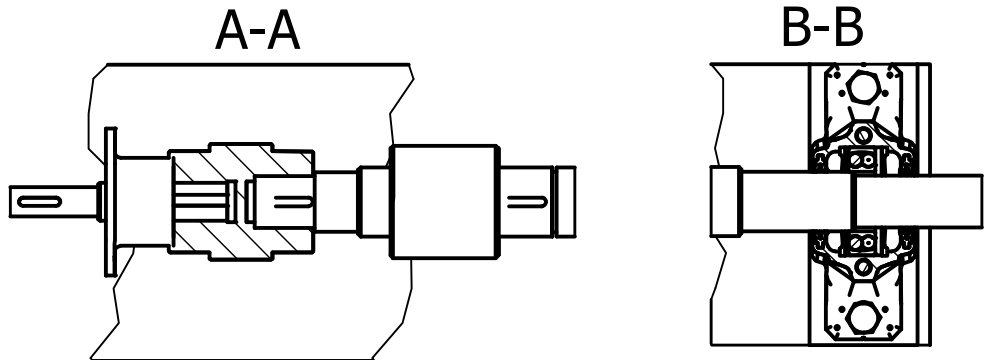
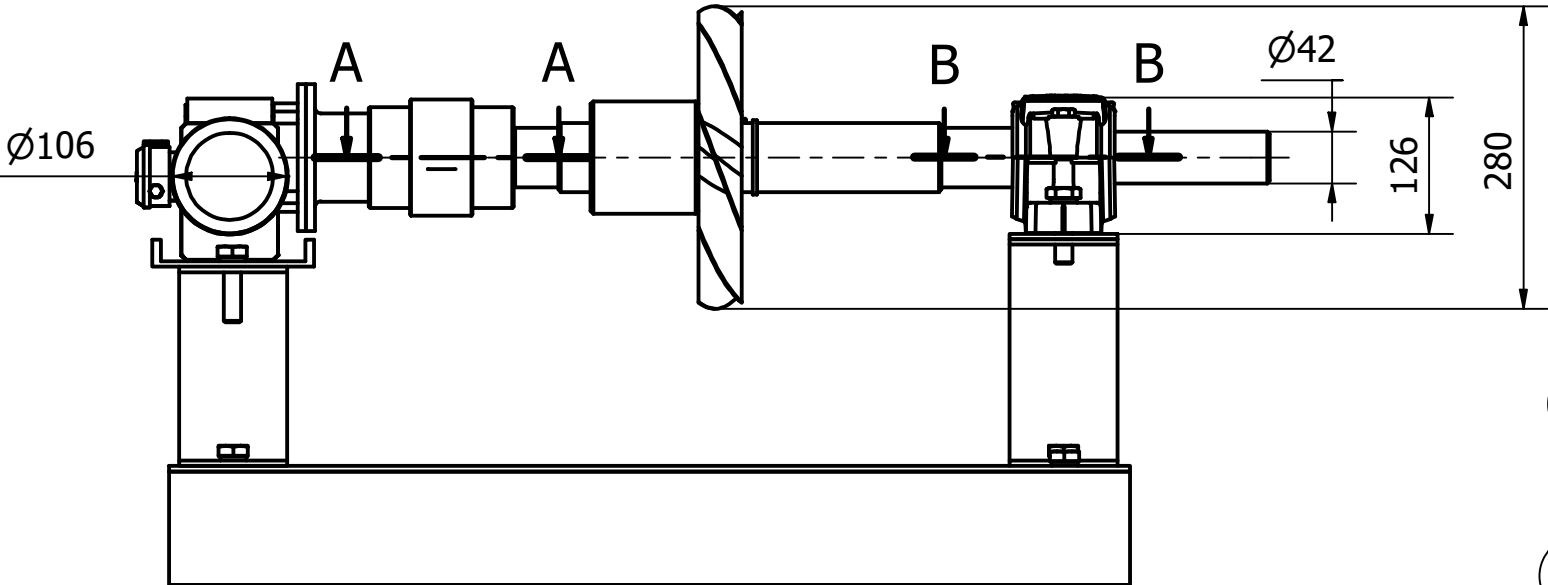


Ra 3.2



PARTS LIST					
ITEM	QTY	PART NAME		SIZE	
1	2	Vertical Plate (Shaft)		210x110x100	
2	1	Horizontal Plate (Shaft)		260x100	
3	1	Shaft and Rolling Bearing		752x $\varnothing 42$	
4	9	Lock Washer		$\varnothing 24$ x3.7	
5	9	Hexagonal Bolt		M16x60	
6	1	Impeller		$\varnothing 280$	
7	1	Spider Coupling		134x $\varnothing 107$	
8	1	Helical Bevel Gear Motor		356x149x80	
9	2	Vertical Plate (Gear Motor)		185x110x100	
10	1	Horizontal Plate (Gear Motor)		500x150x25	
11	1	Cuboid Plate (Base)		890x500x105	
12	1	Horizontal Plate (Base)		890x500x5	
Designed by		Neptun Code	Approved by	Material	Date
M. Kevin Fahlevi		QFR5R2	Dr. Baka Ernő	42CrMo4	2024-05-29
DEPARTMENT OF PRODUCT AND MACHINE DESIGN		Project			
		Gear Motor and Shaft Design			
		Course		Task	Scale
		Machine Element II		II	1 : 6