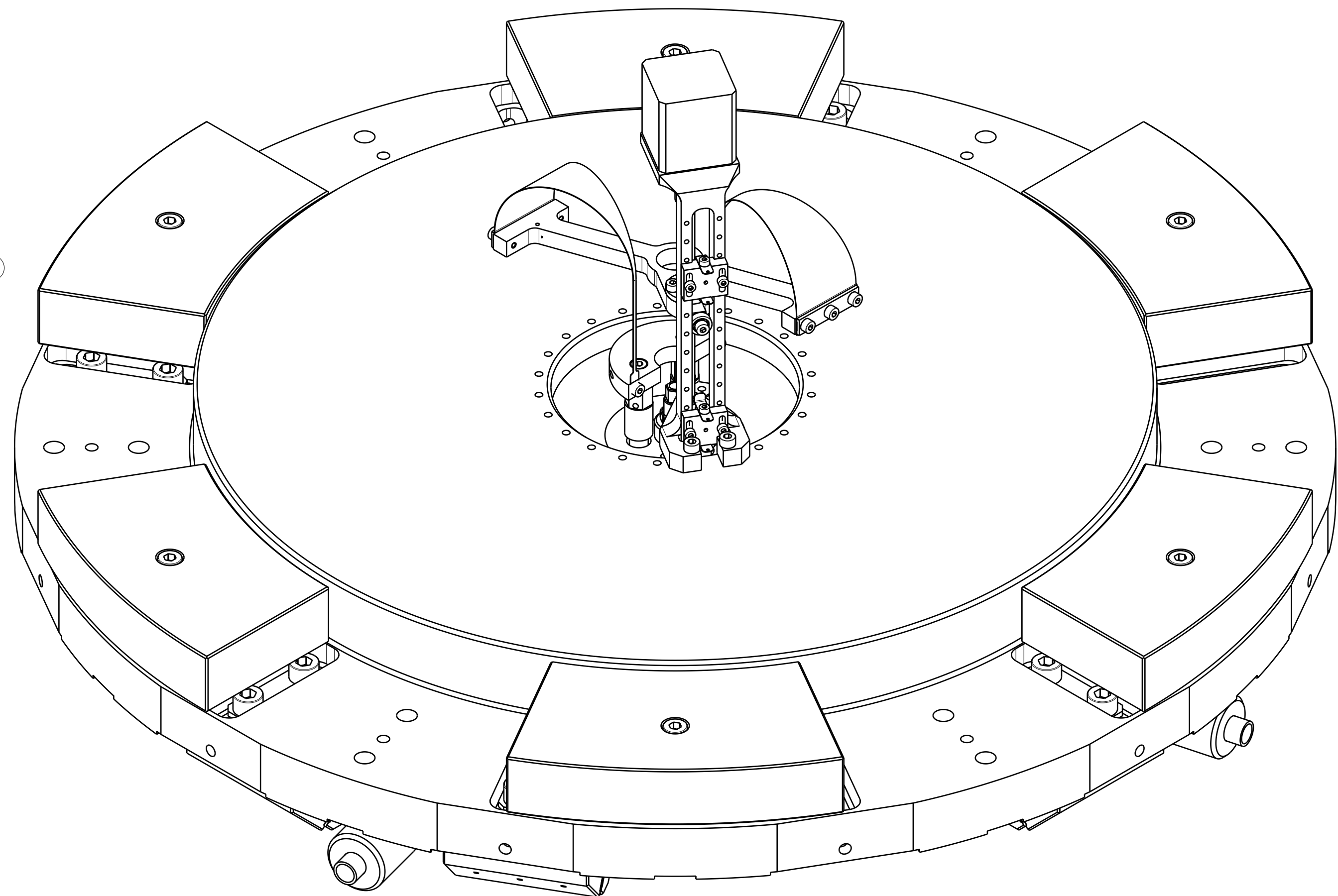
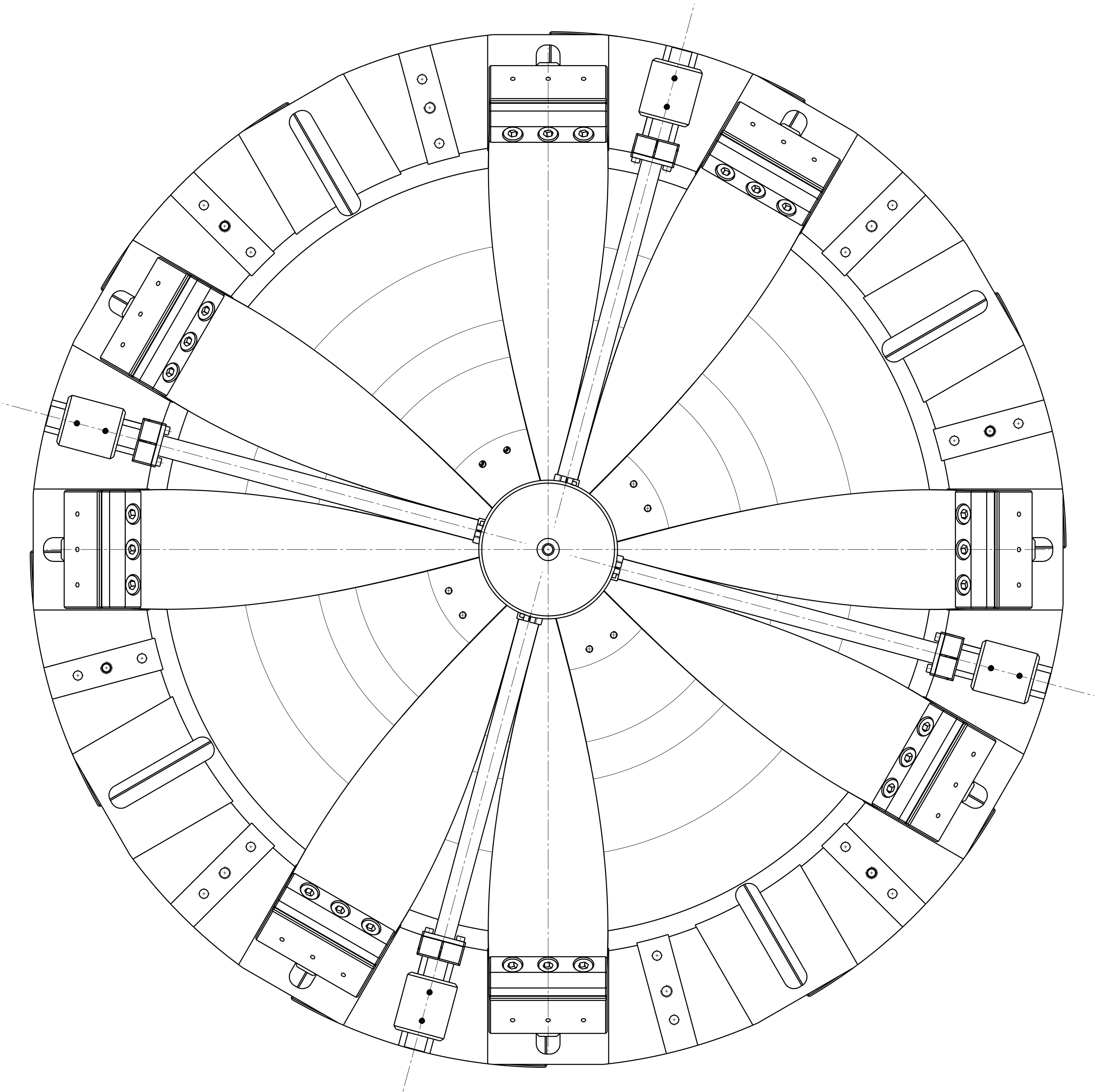
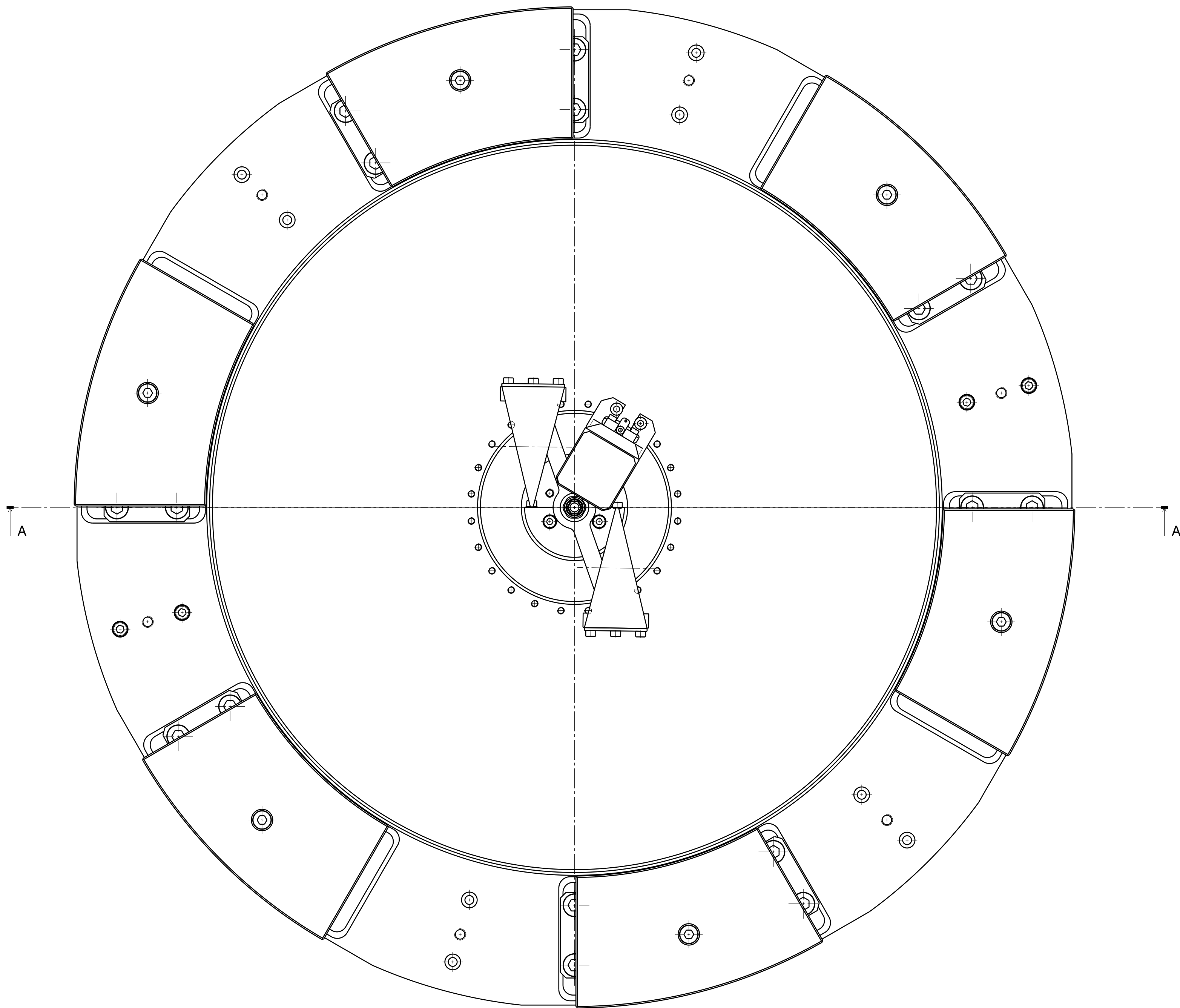


Section view A-A
Scale: 1:2



Isometric view
Scale: 1:2



12	3	LVDT support	XX	XX	IF 01.012
11	4	Magic Wand	XX	XX	Md 01.000
10	01	Hard stop intermediate filter	ALISI 304	XX	IF 01.010
09	01	Central support intermediate filter	ALISI 304	XX	IF 01.009
08	01	Fishing rod disk	Aluminum	XX	IF 01.008
07	02	Wire adjustment nut	ALISI 304	XX	IF 01.007
06	02	Wire adjustment bolt	ALISI 304	XX	IF 01.006
05	01	Intermediate filter fishing rod	XX	XX	FRI 01.000
04	01	Intermediate filter LVDT	XX	XX	LVDT 02.000
03	12	Balancing Mass	ALISI 304	XX	IF 01.003
02	01	Intermediate filter blade assy	XX	XX	BI 01.000
01	01	Intermediate filter base	ALISI 304	XX	IF 01.001
PART NO.	N/A	TITLE	MATERIAL	SIZE/NOTE	I.D. NO./NORM
Project:	X			Date	Name
Title: Intermediate Filter					
Scale:	1:2	Drawn:	M. Doets		
Date:	15-02-2012	Checked:		Dim. in mm	
General tolerances unless stated according to ISO 2768-MC					
General tolerances unless stated according to ISO 2768-MC					
Surface texture unless stated according to ISO 1302					
Size Identification box					
A0 IF 01.000					
National Institute for Subatomic Physics					
Rijkswaterstaat, Rijkswateringen, Rijkswateringen, Rijkswateringen, Rijkswateringen					
This drawing may not be used for commercial purposes without written authorization.					