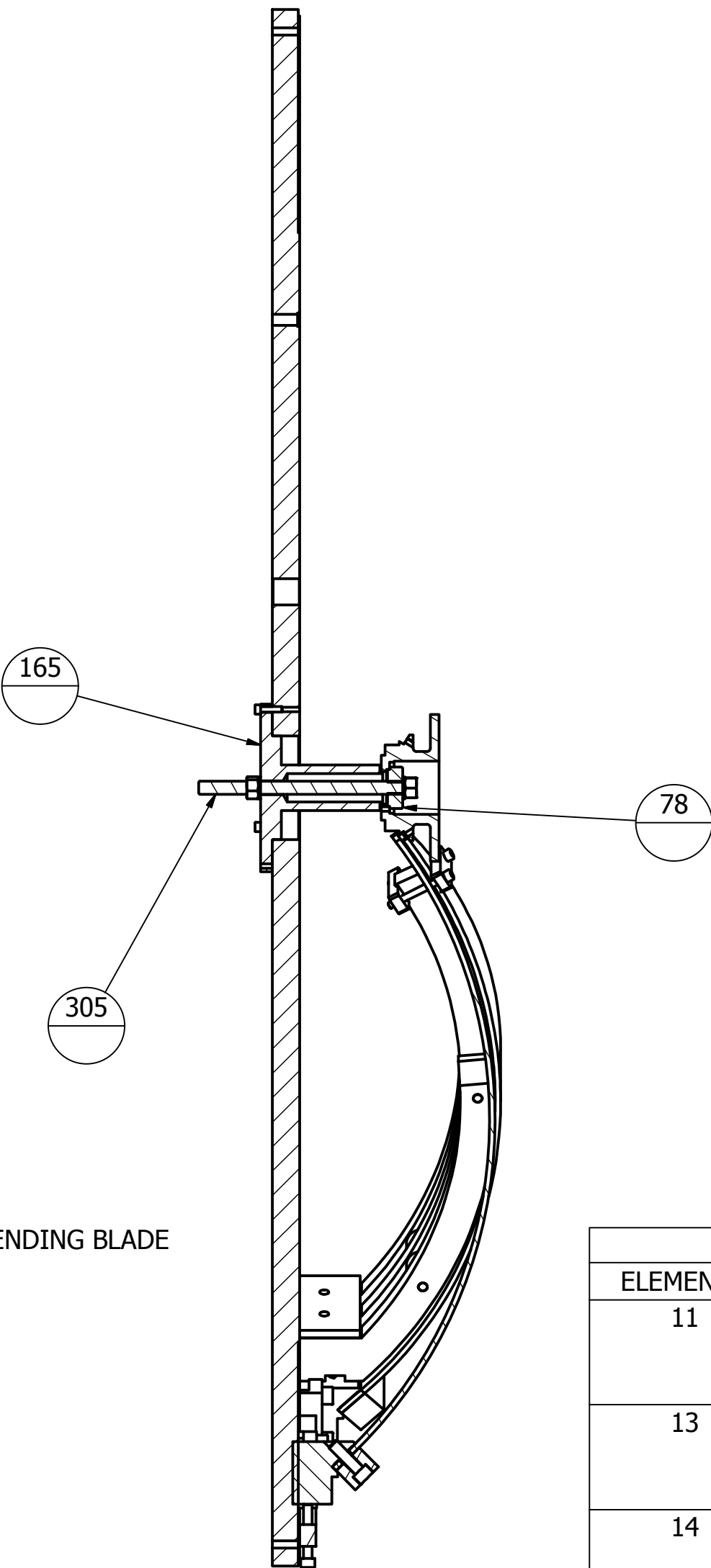
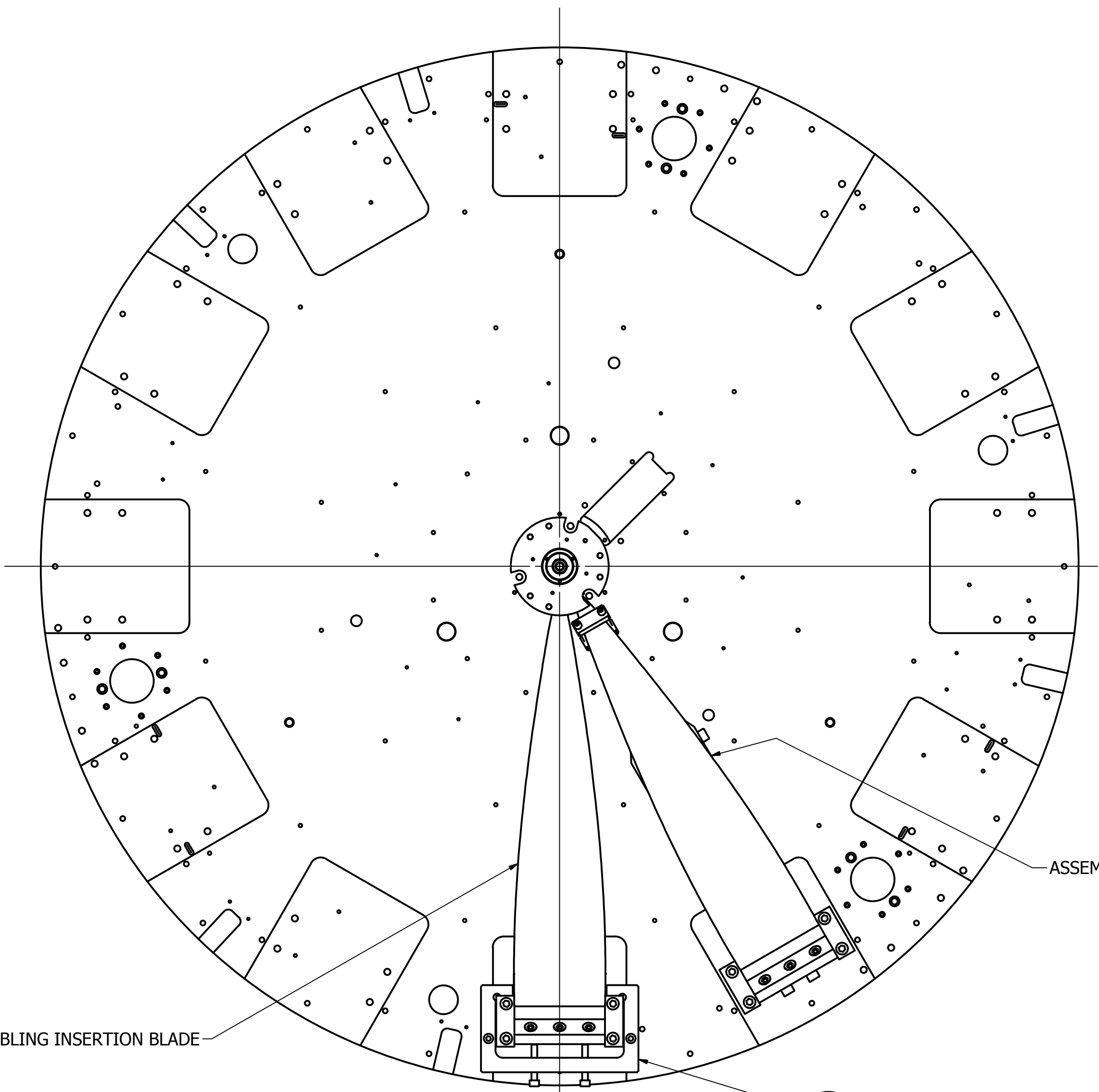
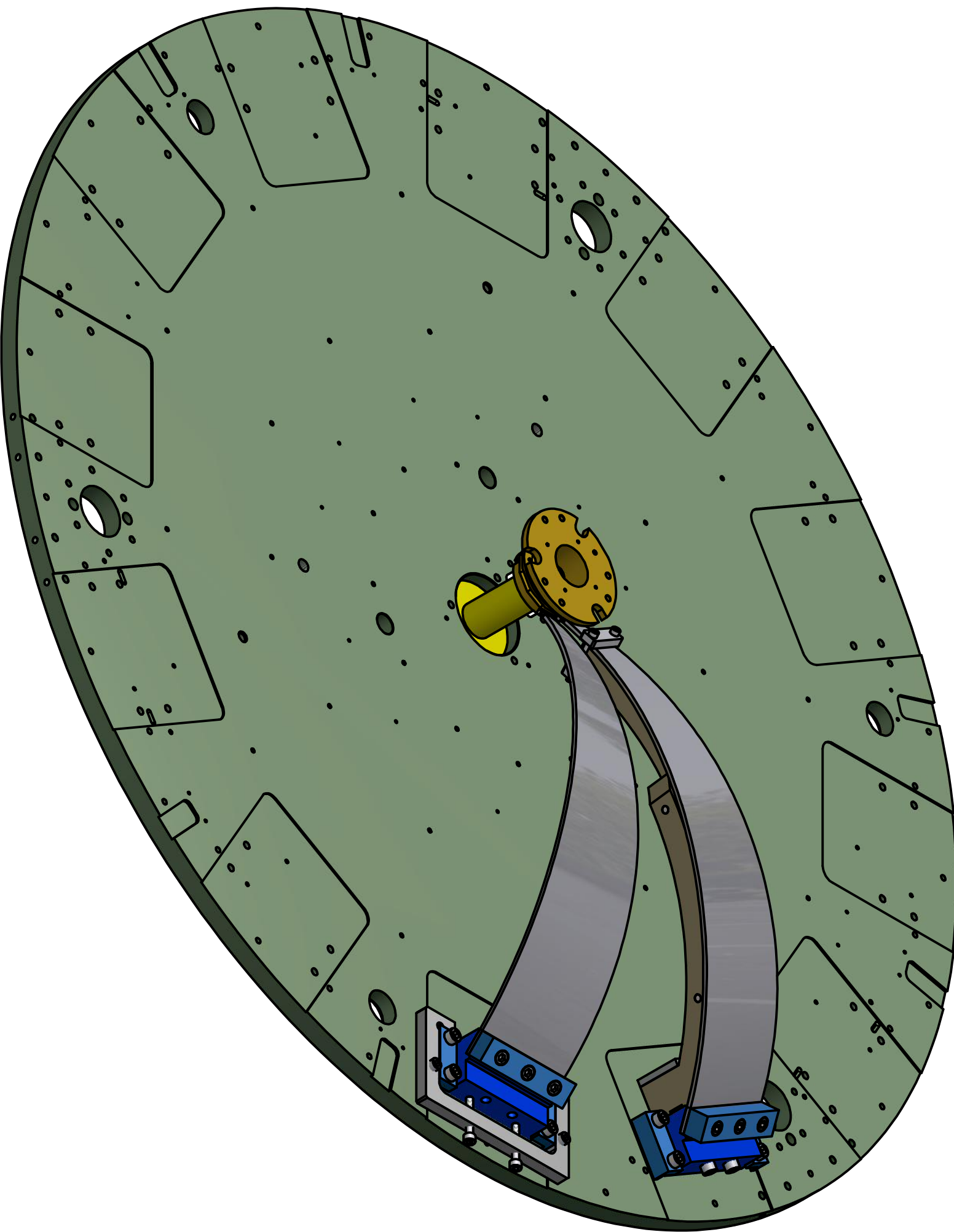


A-A

A-A (1:5)



ASSEMBLING INSERTION BLADE

ASSEMBLING BENDING BLADE

164

165

305

78

Note: Blades must be installed in groups of 3 at 120°, to avoid transversal stress on the keystone holder.

Elenco parti			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
11	8	ISO 4762 - M10 x 35	Viti con esagono incassato - Grado prodotto A
13	2	ISO 4762 - M8 x 30	Viti con esagono incassato - Grado prodotto A
14	2	ISO 4762 - M8 x 50	Viti con esagono incassato - Grado prodotto A
15	3	ISO 4762 - M5 x 20	Vite con esagono incassato
18	2	ISO 7092 - ST 12 - 140 HV	Rondelle piatte - Serie piccola - Grado prodotto A
19	2	ISO 4032 - M12	Dado esagonale

added part 78-305		23-06-11
ref.	note	date
modifications		
305	0902	Fixing keystone
165	0923	Positioner keystone
164	0923	Pusher blade tool
78	0902	Tie rod
	0922	Assembling bending blade
ref.	draw.	legend
PROMEC		DESIGNED FOR R. De Salvo
di Gennaro Gianni		DESIGN G. Gennaro
BIENTINA (PISA)-ITALIA		DATE 03-03-11 SCALE 1:5
TITLE LCGT-SAS		ASS. NUM. LCGT.0920-01
MOUNTING TOOL-Gr.9.1		REPLACE DRAWING A1
ASSEMBLING TOOL		