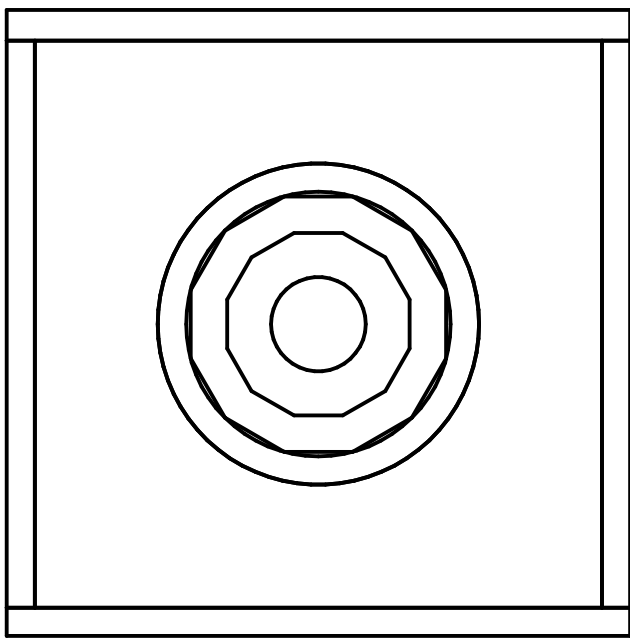
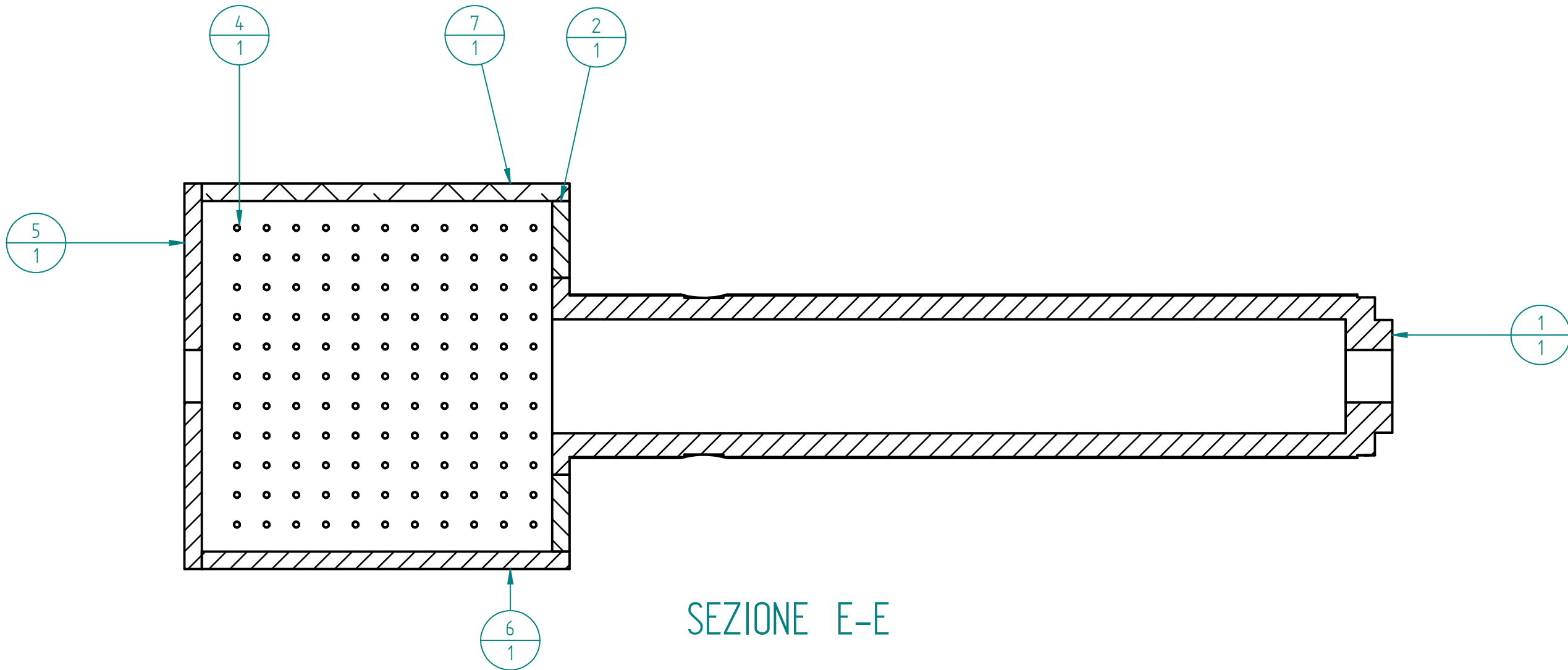
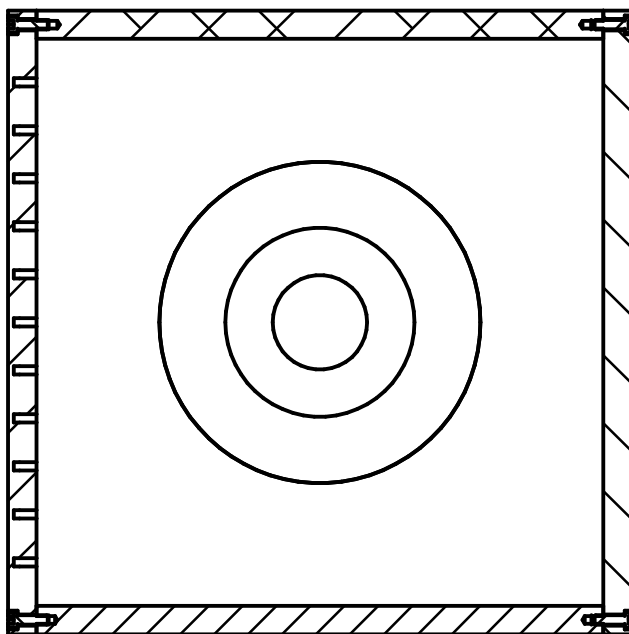
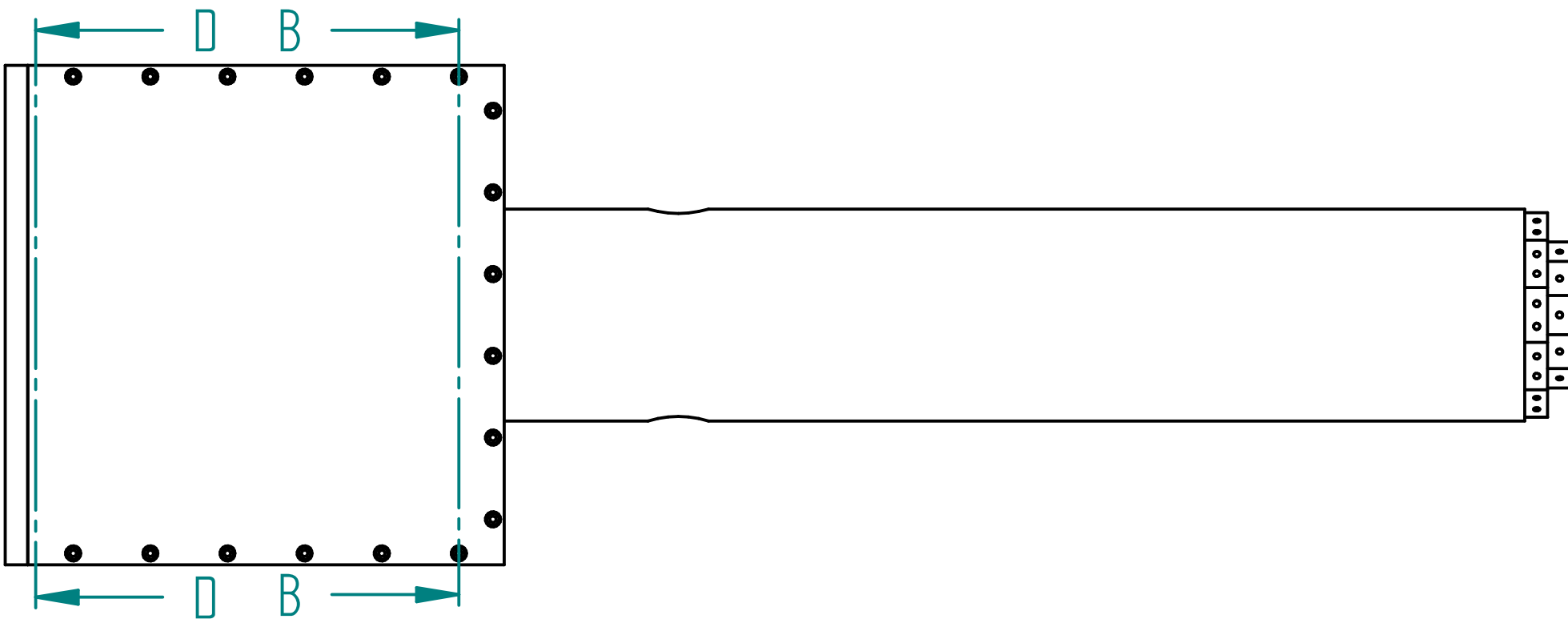
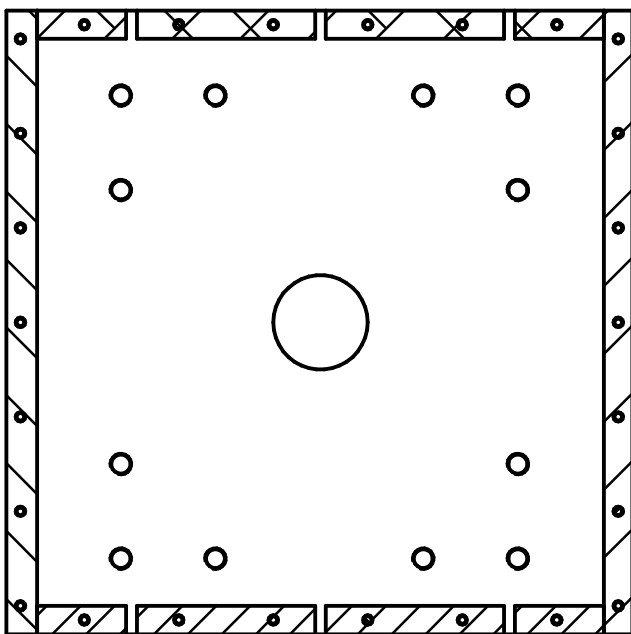
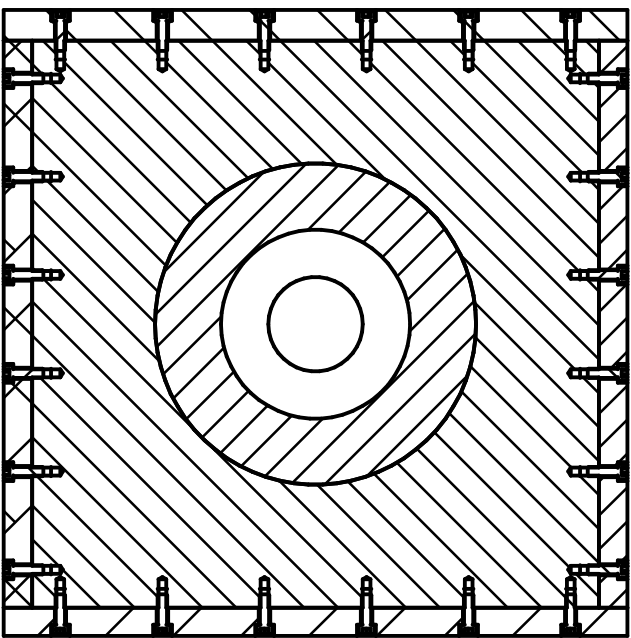
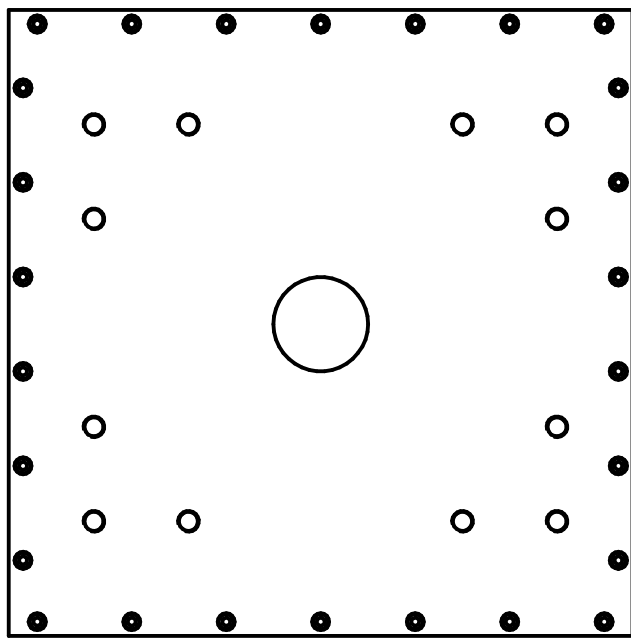
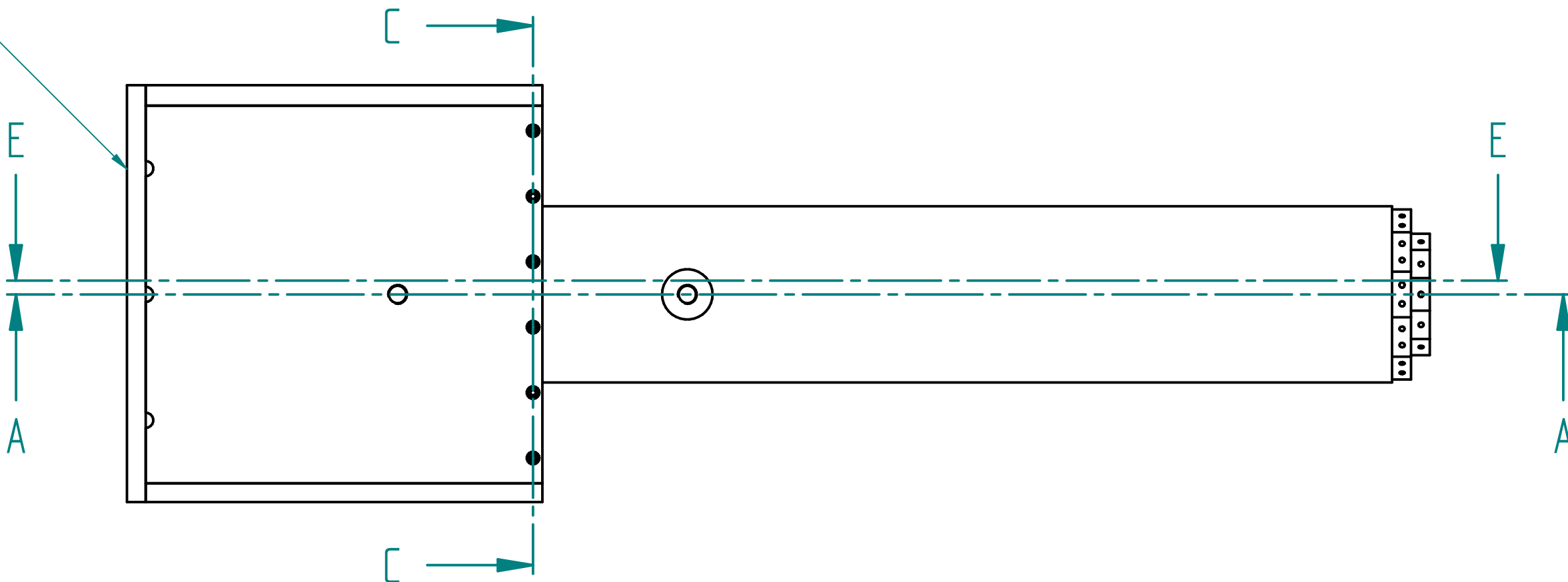


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

Per assicurare il contatto tra il pannello posteriore e il piano di contatto dei pannelli laterali,superiore ed inferiore, può essere necessario lavorare detto piano sui pezzi accoppiati.
Stessa considerazione per tutte le superfici di contatto degli altri pannelli



Pannello posteriore



Numero oggetto	Numero documento	Quantità	Materiale	Titolo	Rev .N°
1	TSTC_244	1	Alluminio A5N	Barra forata Camera sperimentale	0
2	TSTC_245	1	Alluminio A5N	Piastra frontale Camera sperimentale	0
7	TSTC_248	1	Alluminio, 1060	Piastra laterale Sx Camera	0
5	TSTC_249	1	Alluminio 1080	Piastra posteriore Camera	0
8*	UNI 5931	74	Acciaio inossidabile, 304	Vite TCE 5x16	0
4	TSTC_246	1	Alluminio 1080	Piastra inferiore Camera sperimentale	0
3*	TSTC_250	1	Alluminio 1080	Piastra superiore Camera sperimentale	0
6	TSTC_247	1	Alluminio 1080	Piastra laterale Dx Camera	0

NAME	DATE	Solid Edge	
DRAWN	tomar	05/13/21	
CHECKED			
ENG APPR			
MGR APPR			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS ANGLES °XX° 2 PL ±XXX 3 PL ±XXXX		SIZE A1	REV 0
		TSTC_118	
		FILE NAME: TSTC_118 Assieme Camera sperimentale TSTC senza supporti .dft	
		SCALE:	WEIGHT: SHEET 2 OF 2