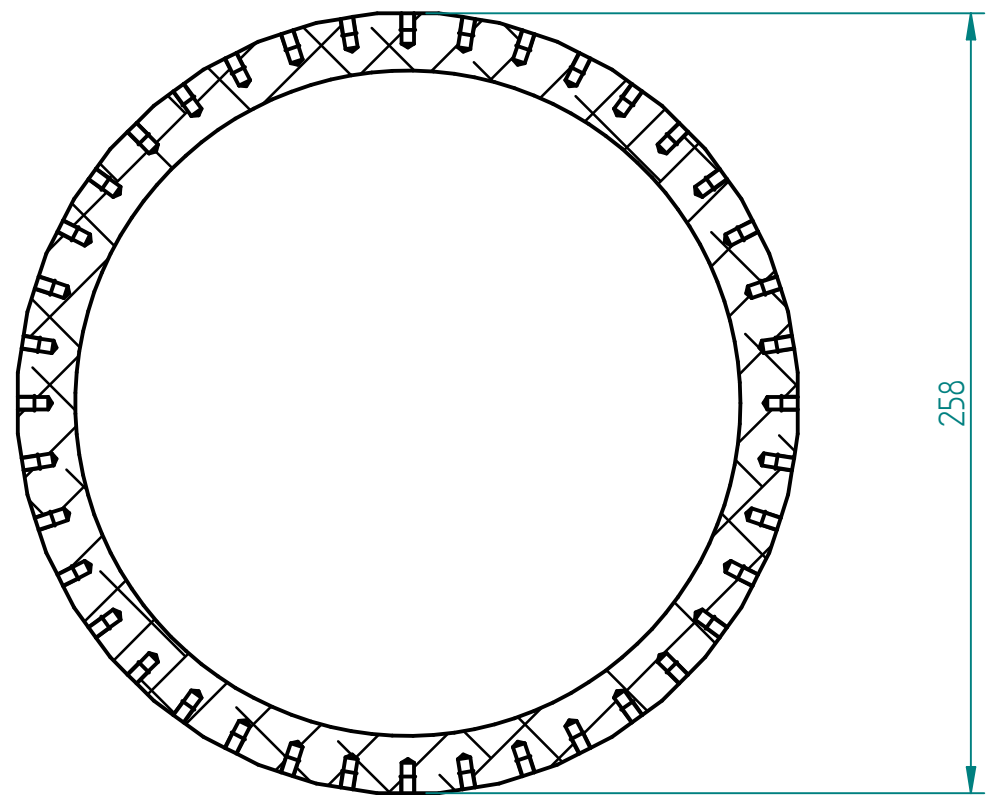
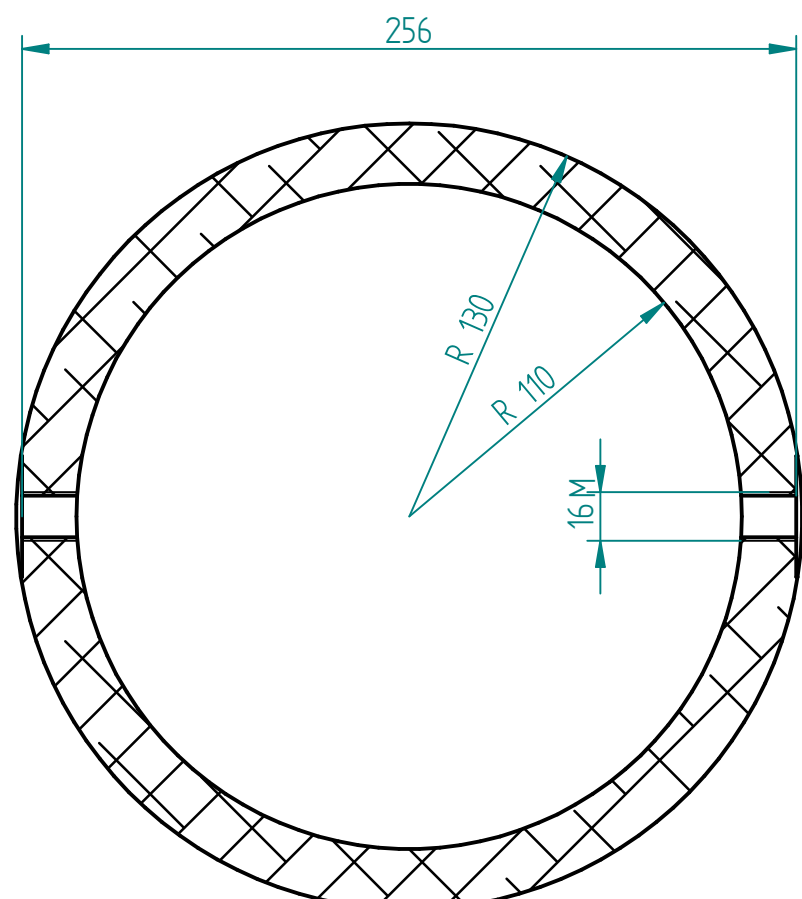


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

Poligono di 40 lati
N° 40 fori 5M al centro dei lati del poligono
Inserire nei fori 5M Heli-Coil L=2d
di acciaio inox



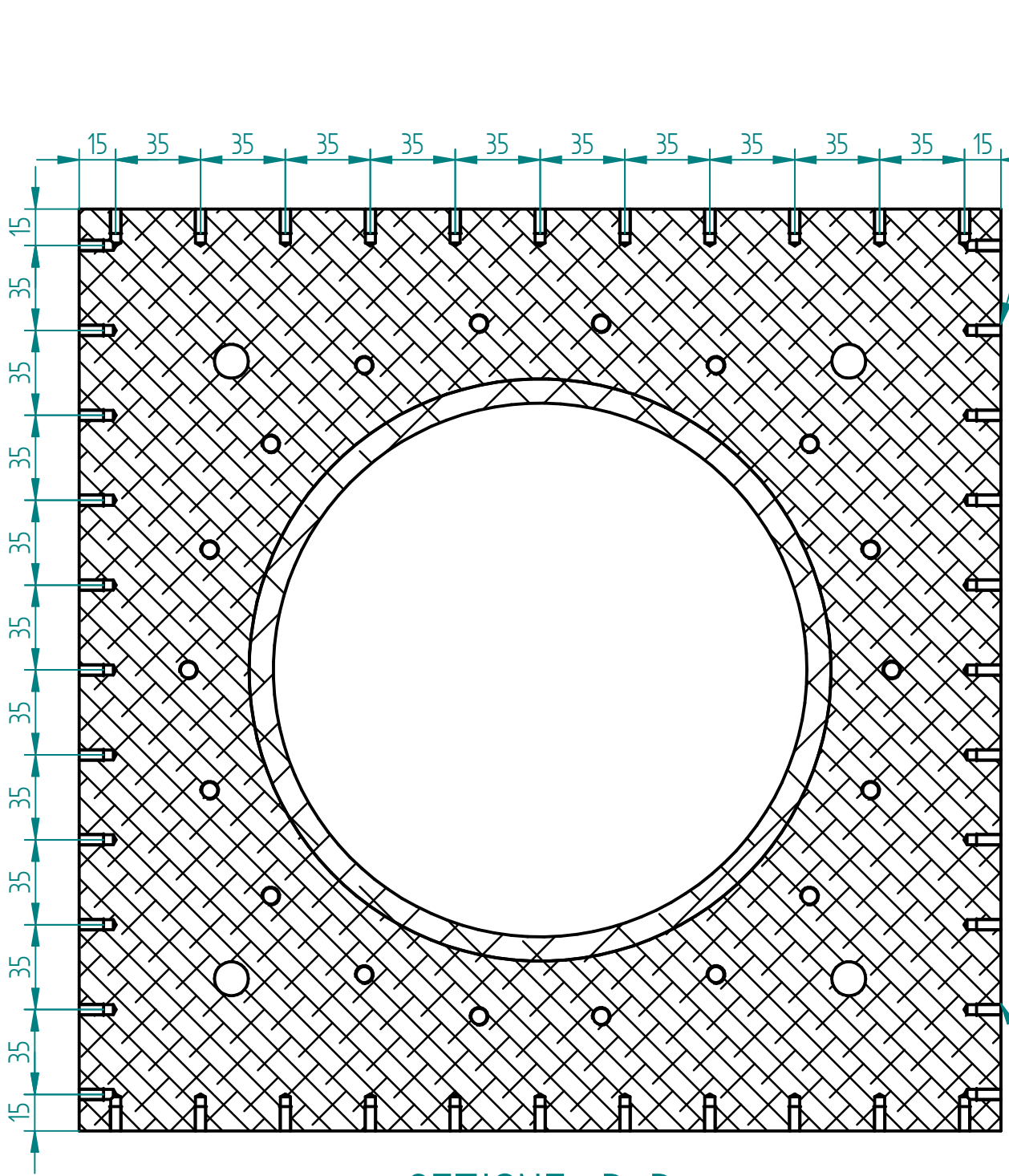
SEZIONE C-C



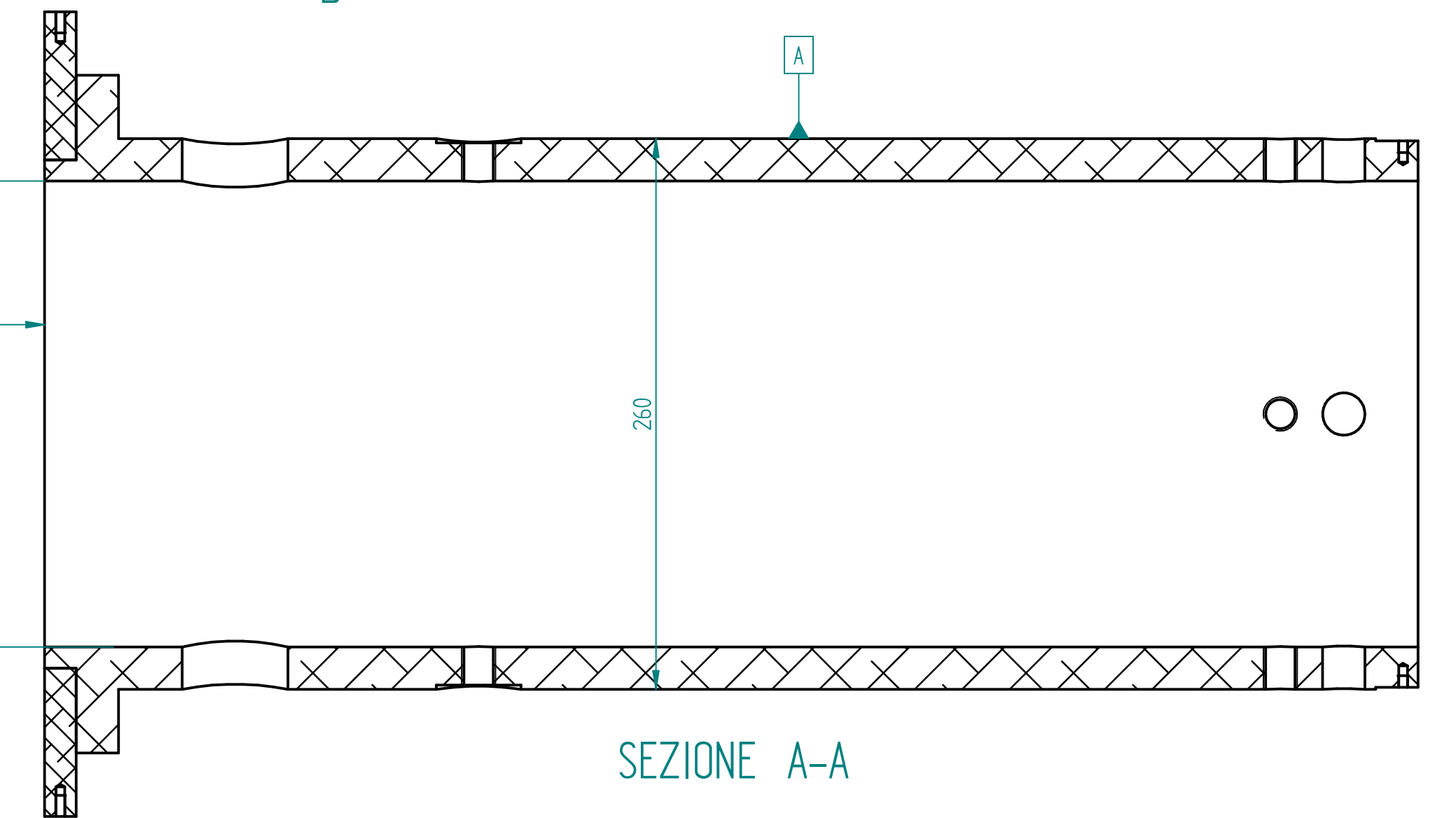
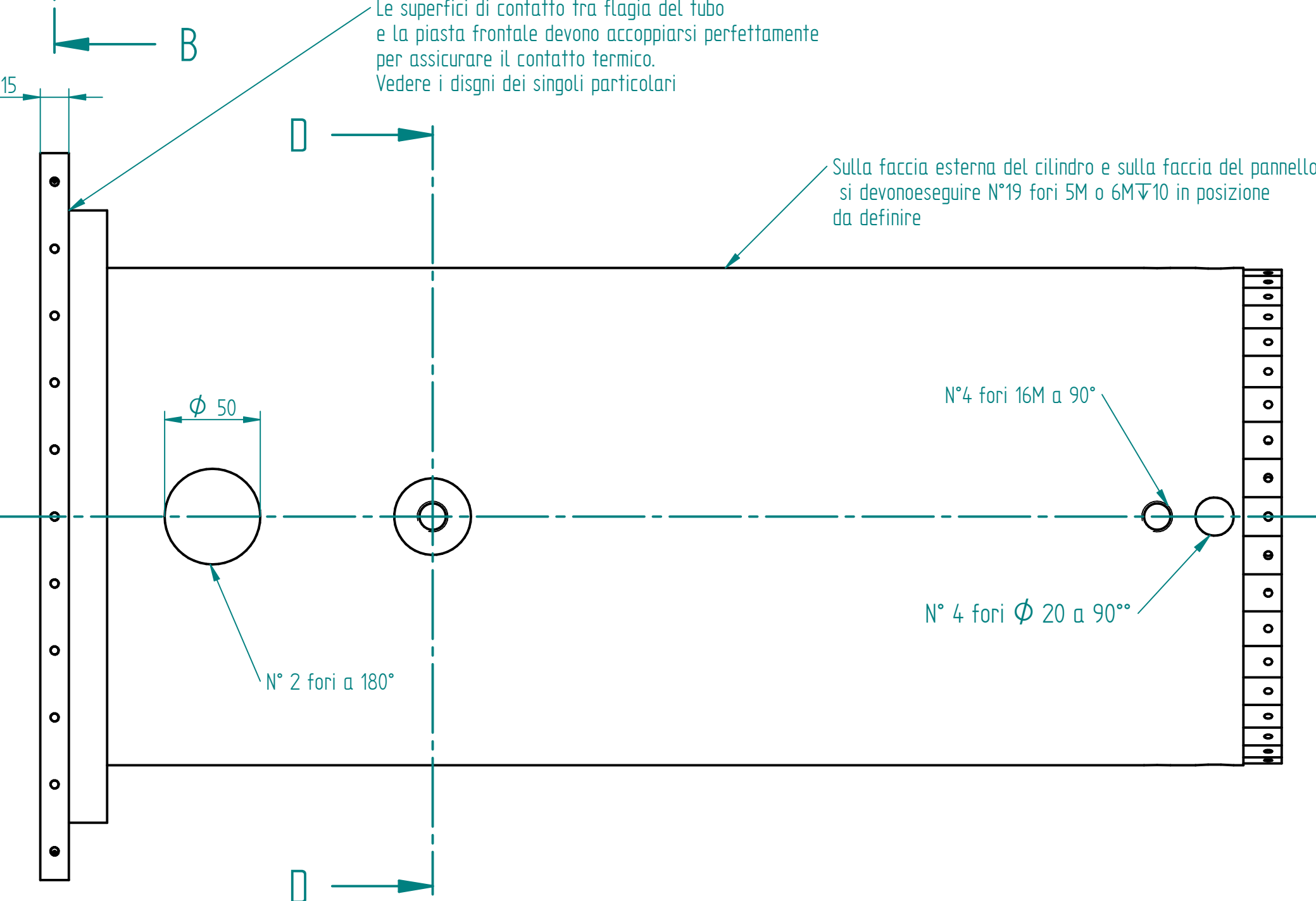
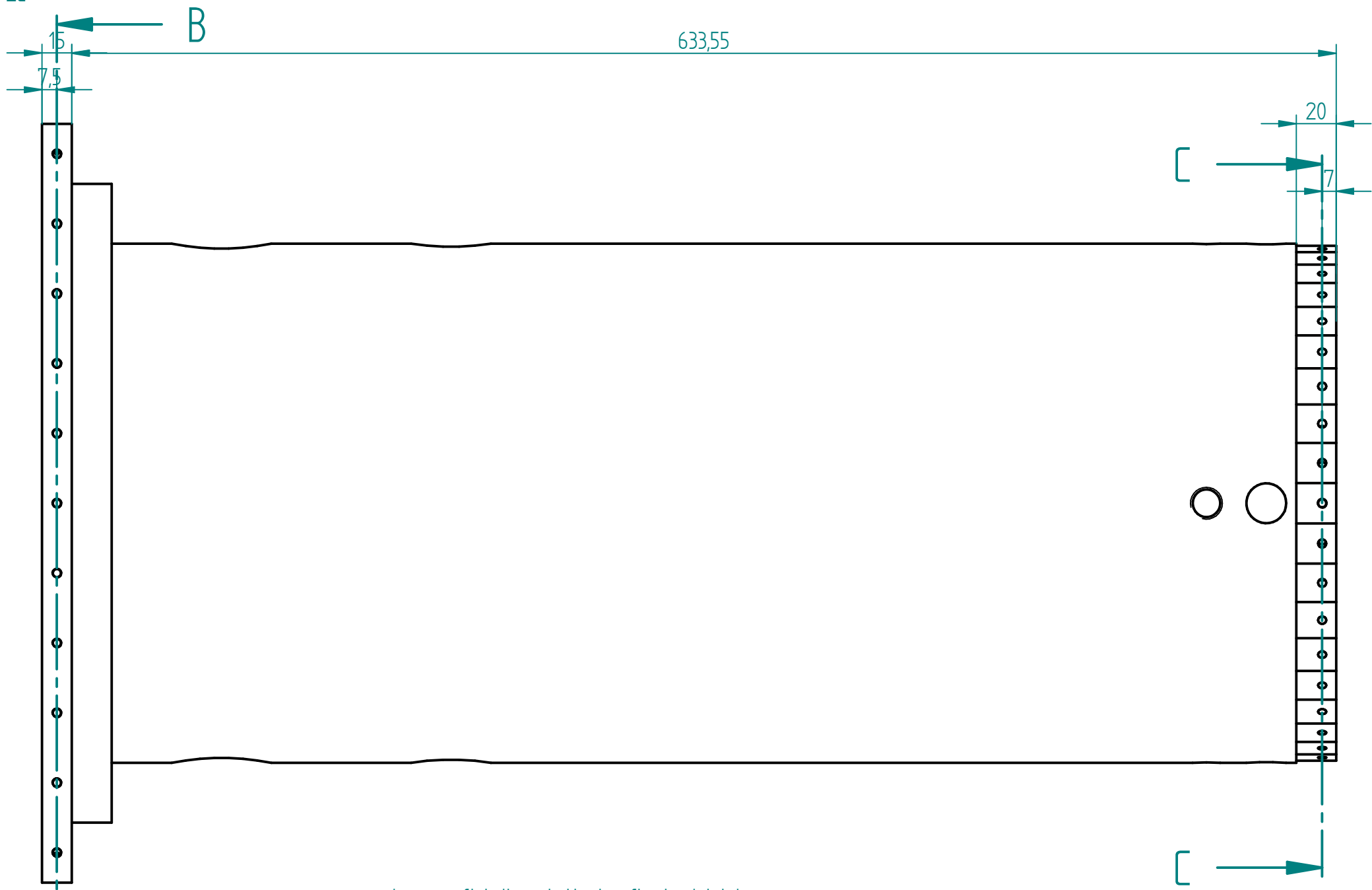
SEZIONE D-D

Numero documento	Quantità	Materiale	Titolo	Rev. N°
TSTC_239	1	Alluminio 1080	Pannello anteriore schermo TSTC	0
TSTC_243	1	Alluminio 1080	Schermo su barra forata TSTC	0

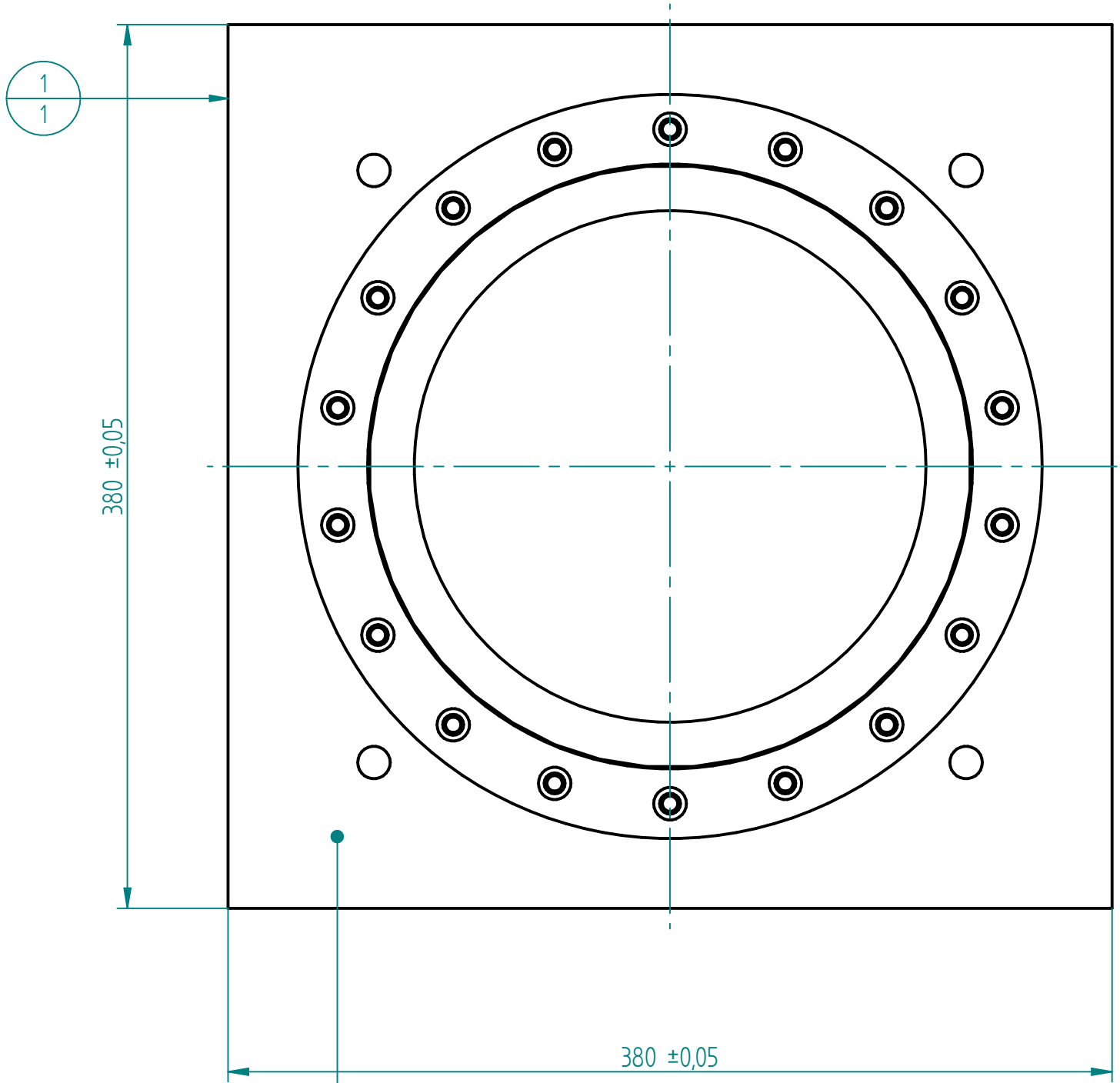
NAME	DATE	Solid Edge	
DRAWN	tomar	04/24/21	
CHECKED			
ENG APPR			
MGR APPR			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS ANGLES °XX° 2 PL ±XXX 3 PL ±XXXX		SIZE: A1 DWG NO: TSTC_116	REV: 0
FILE NAME: Asieme Schermo su barra forata accoppiato su pannello anteriore TSTC		SCALE:	WEIGHT: SHEET 2 OF 2



SEZIONE B-B



SEZIONE A-A



Sulla faccia esterna del cilindro e sulla faccia del pannello si devono eseguire N°19 fori 5M o 6M 7/10 in posizione da definire

0.1A 0.1