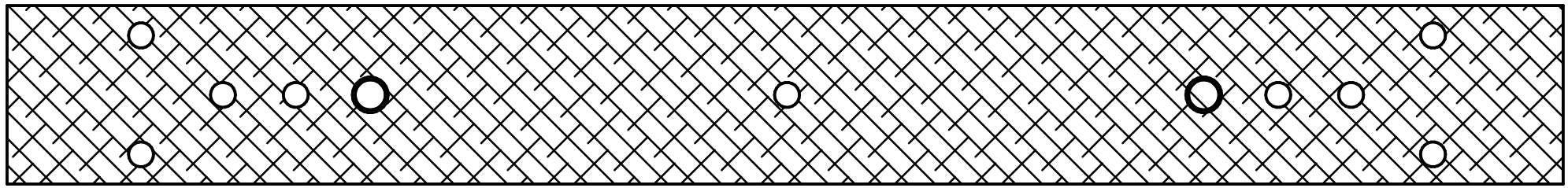
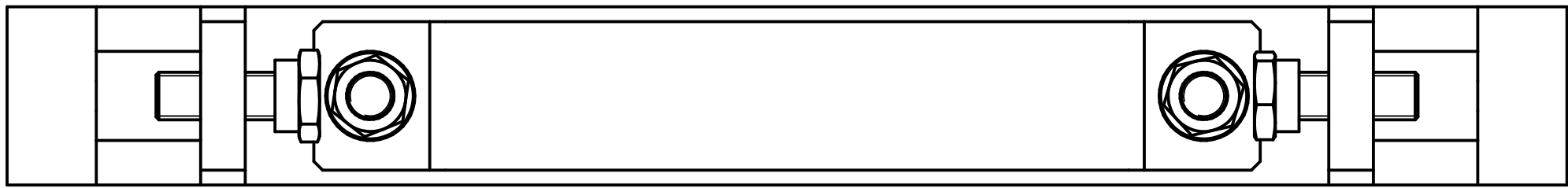
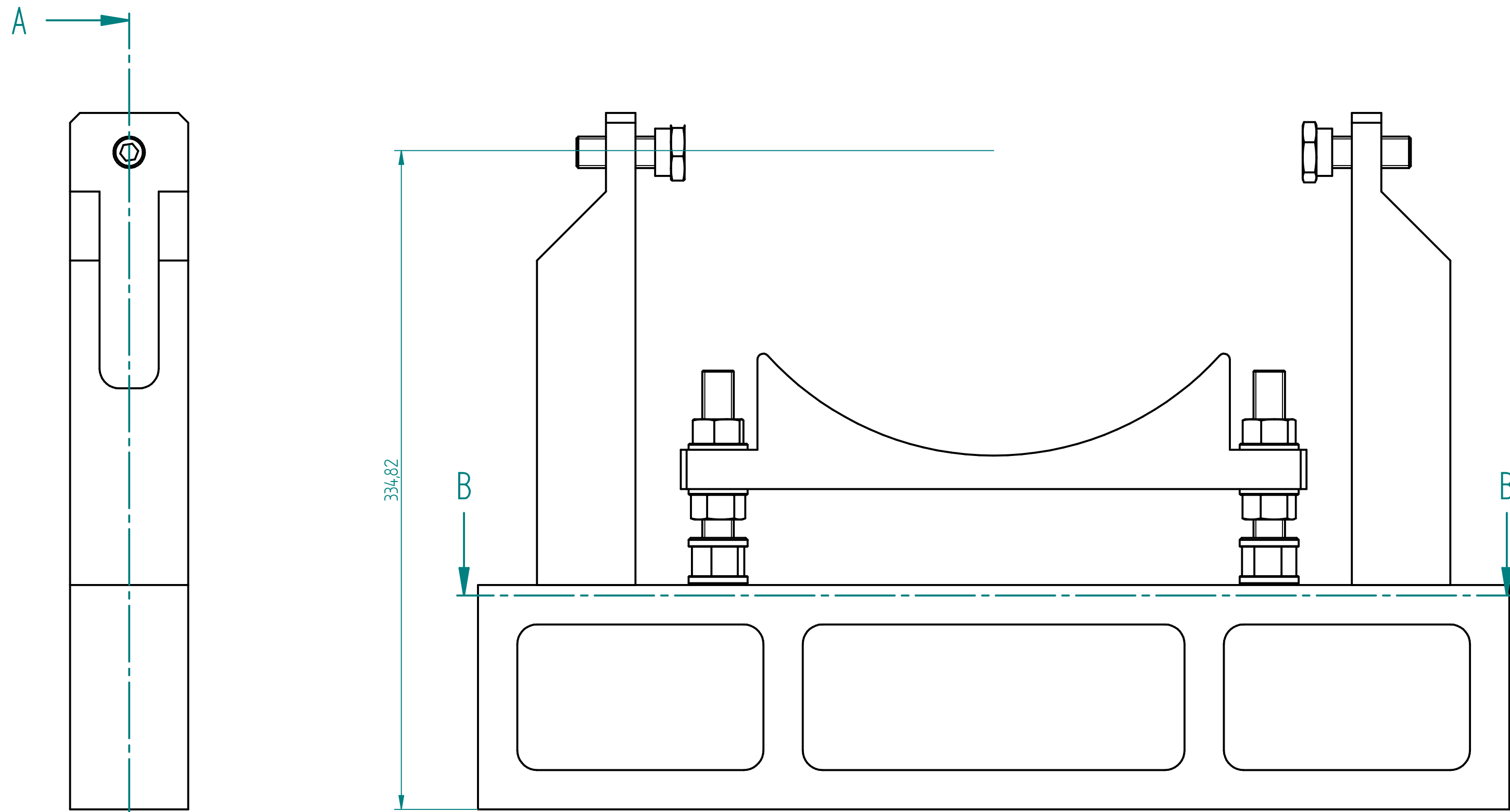
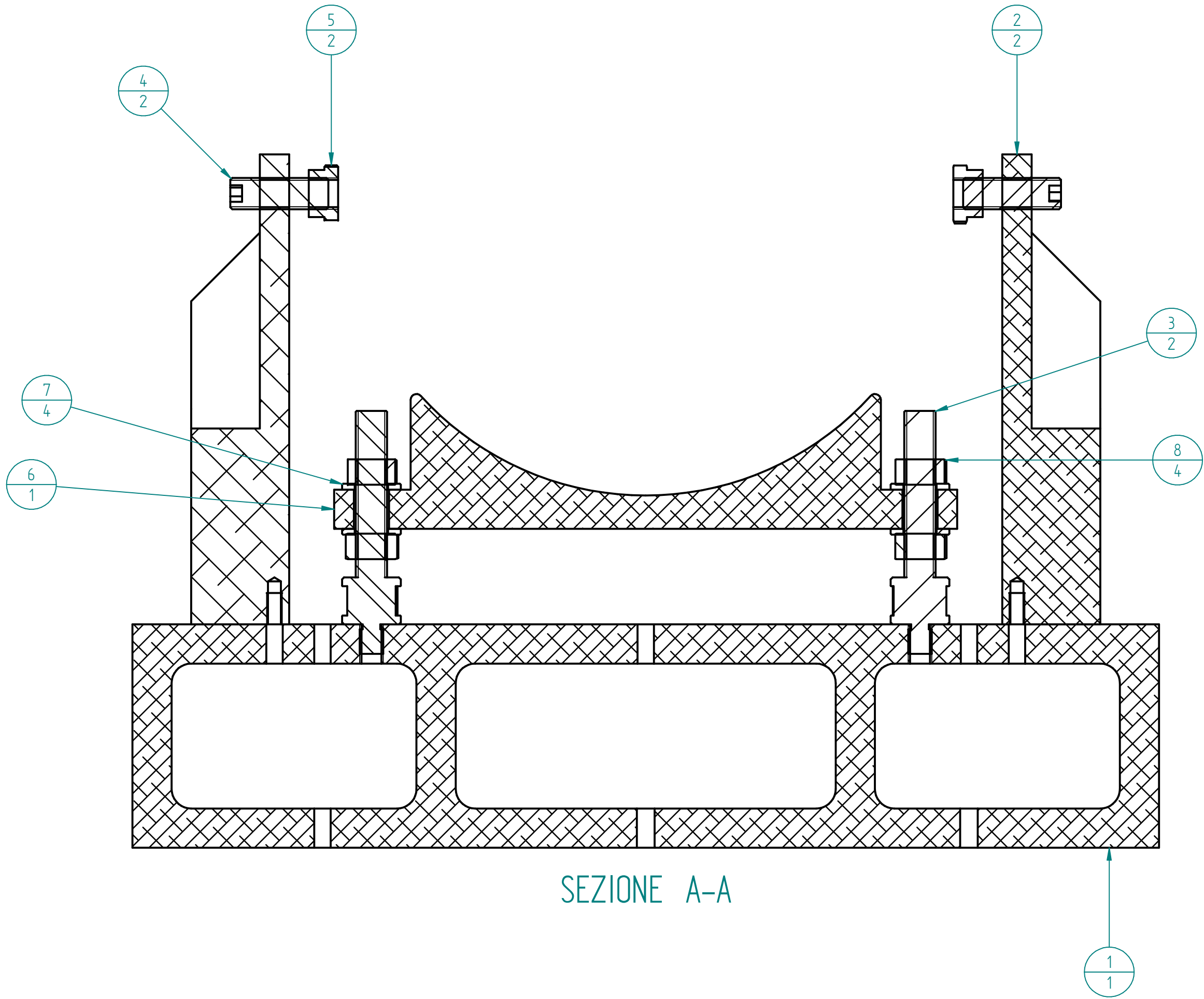


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED



SEZIONE B-B



SEZIONE A-A

Numero oggetto	Numero documento	Quantità	Materiale	Titolo	Rev .N°
1	SFC_201	1	Alluminio, 6061_T6	Base del supporto arresto oscillazioni	0
3	SFC_203	2	Acciaio inossidabile, 304	Colonnina supporto arresto oscillazioni	0
2	SFC_204	2	Alluminio, 6061_T6	Fiancata supporto arresto oscillazioni	0
6	SFC_220	1	Alluminio, 6061_T6	Traversa mobile supporto schermo	0
7	UNI 6592	4	Acciaio inossidabile, 304	Rosetta per bulloni 17x30	0
4	16x50 UNI	2	Acciaio inossidabile, 304	Vite ST 16x50 UNI 5923	0
5	TPR_210	2	PEEK	Piattello Peek per vite 16M	0
8	UNI 5588	4	Acciaio inossidabile, 304	Dado 16M	0

NAME	DATE	Solid Edge	
DRAWN	tomar	03/23/21	
CHECKED			
ENG APPR			
MGR APPR			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS		SIZE A1	REV 0
ANGLES ±XX°		DWG NO SFC_105	FILE NAME: SFC_105 Asieme supporto arresto oscillazioni SFC.dft
2 PL ±XXX 3 PL ±XXXX		SCALE: 12	WEIGHT: SHEET 2 OF 2