

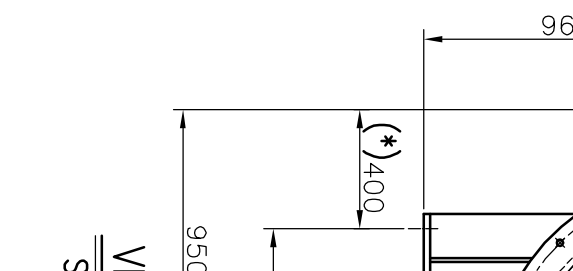
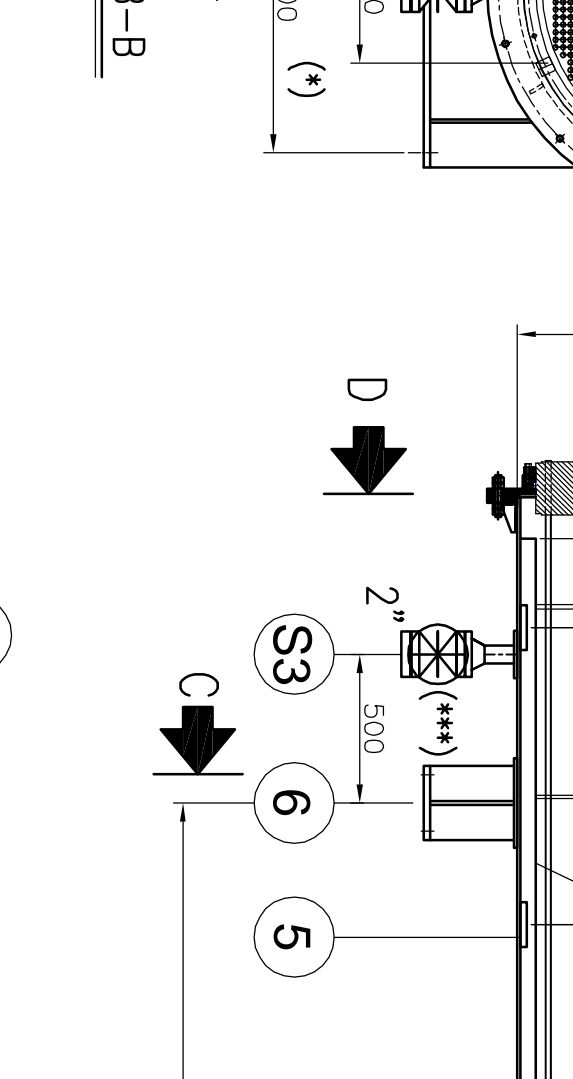
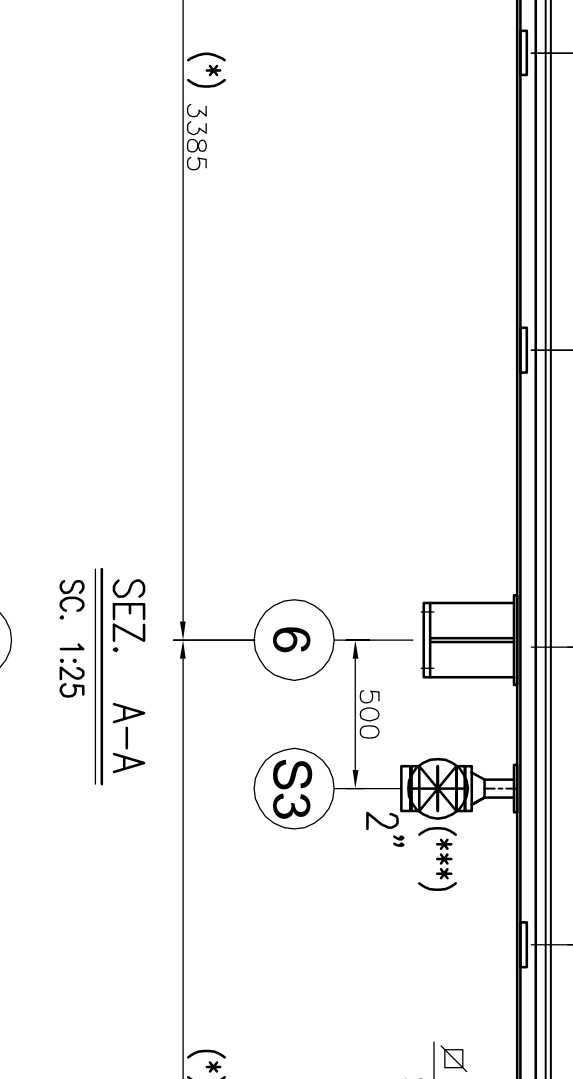
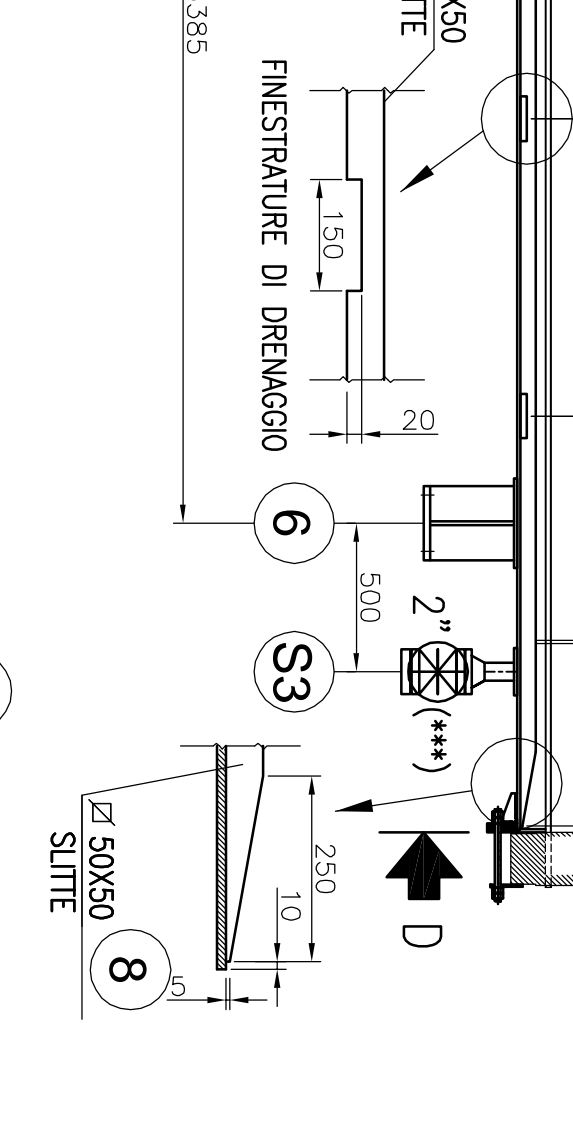
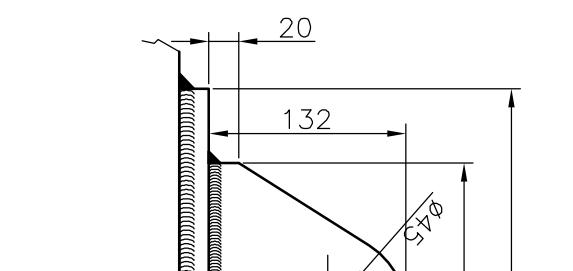
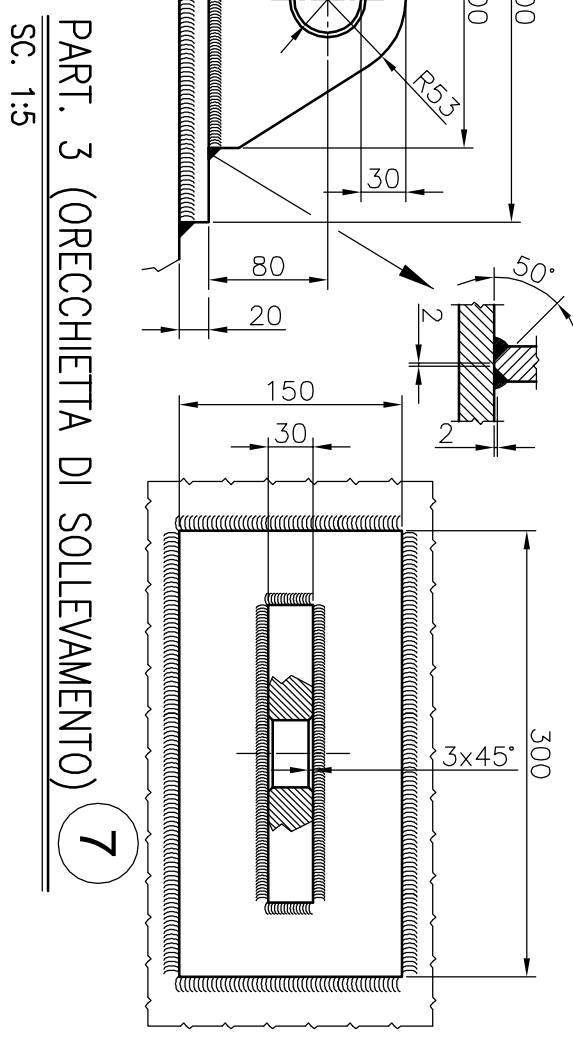
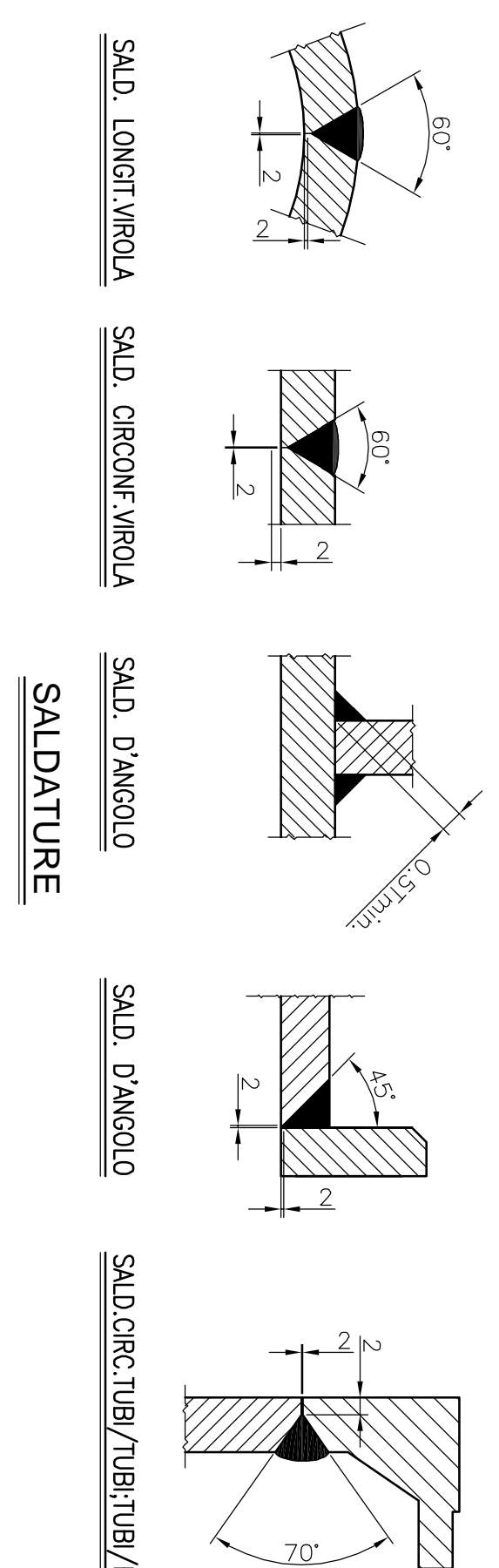
- NOTE:
- 1 - TUTTE LE DIMENSIONI SONO ESPRESSE IN MM SALVO DIOE DIVERSAMENTE INDICATO.
 - 2 - TUTTE LE SALDATURE SARANNO CONTINUE E DI Ø 6/10 LO STRESSORE VARIANO DA SALDARE.
 - 3 - LAMIERE CANTINANTE A FRECCIO STIMANTO 4 ØS, TOLLERANZA STRESSORE SECONDO UNI 6669.
 - 4 - STACARE I FORI DELLE FLANGIE RISPETTO ALLO ASSI PRINCIPALI DI SIMESTRIA DELL'APPARECCHIO.
 - 5 - TUBI RINFORCATTI CONNESSIONE SECONDO ASSI ØS6-10 - TOLLERANZA STRESSORE ±1/2S3
 - 6 - CILIO DI VERIFICAZIONE - SABBIAPIENA GRADO SA 2-2-1/2
- ZINCANTE INORGANICO SP-75 MCRON
- IL CILIO NON SI APPLICA SULLA SERIE CONTINATO GUARNIZIONE DELLE FLANGIE
- ØS - QUOTE RILEVATE IN CAMPO
- (*) - DIMENSIONI FASCIO TUBIERO RICHIAMI DA ØS - R-1600-F153
- (**) - ANIMARE VALVOLE DI PRESSIONE DOPO IL PROCCAMINATO

FASCIO TUBIERO E-315-A/B/C/D (**)

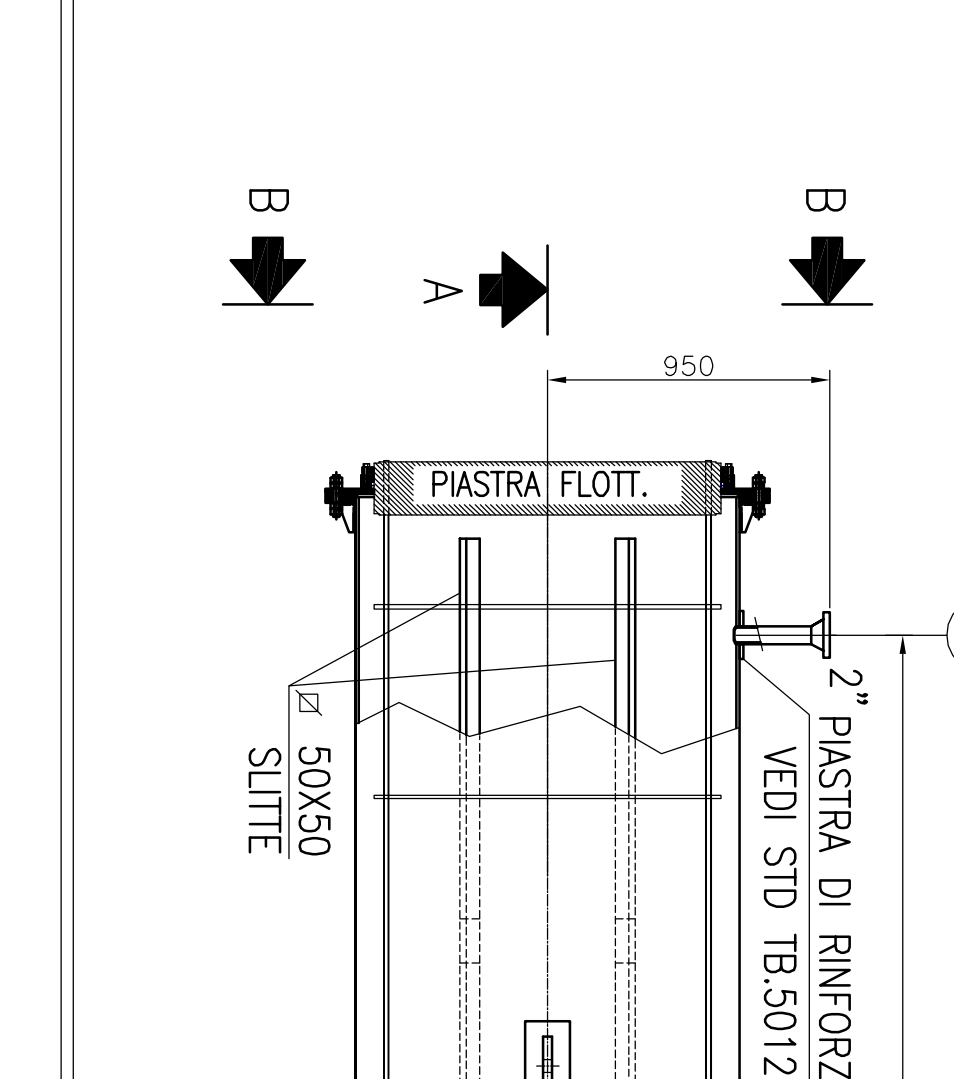
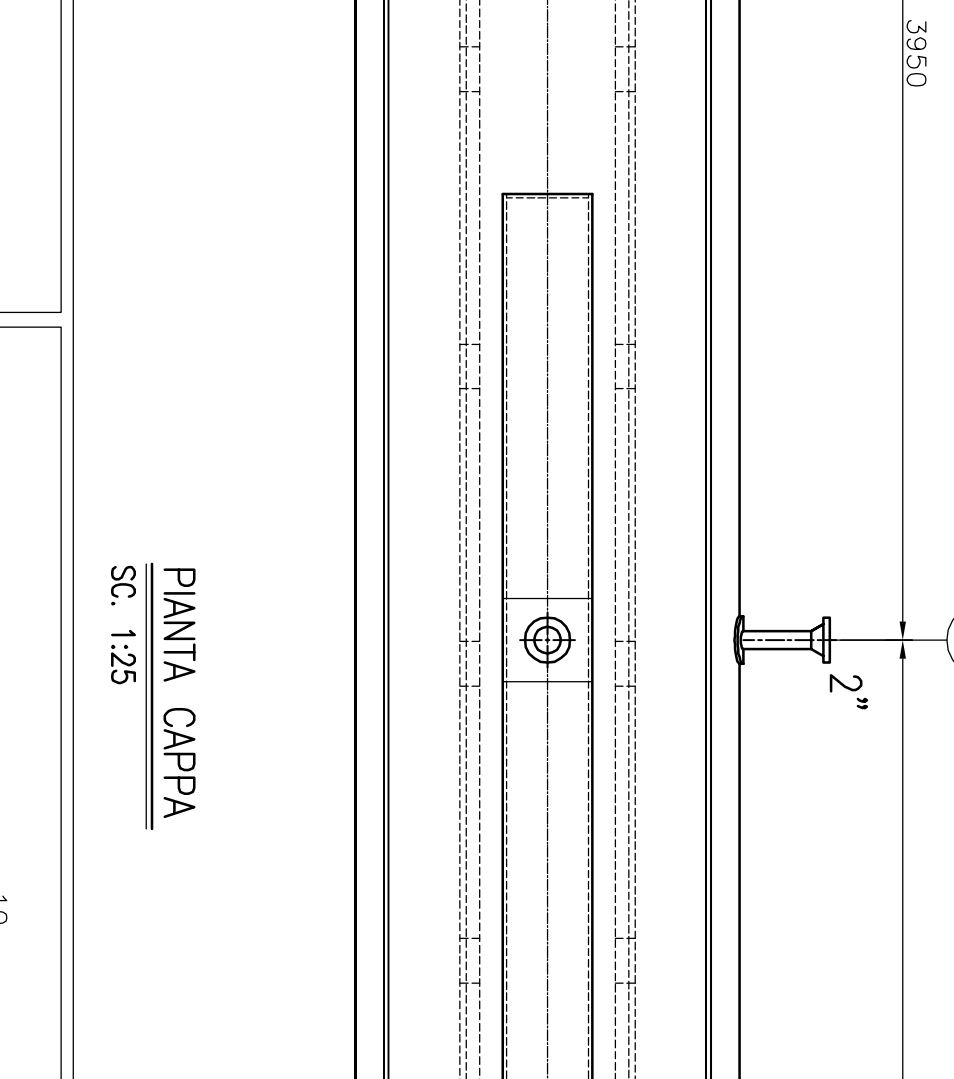
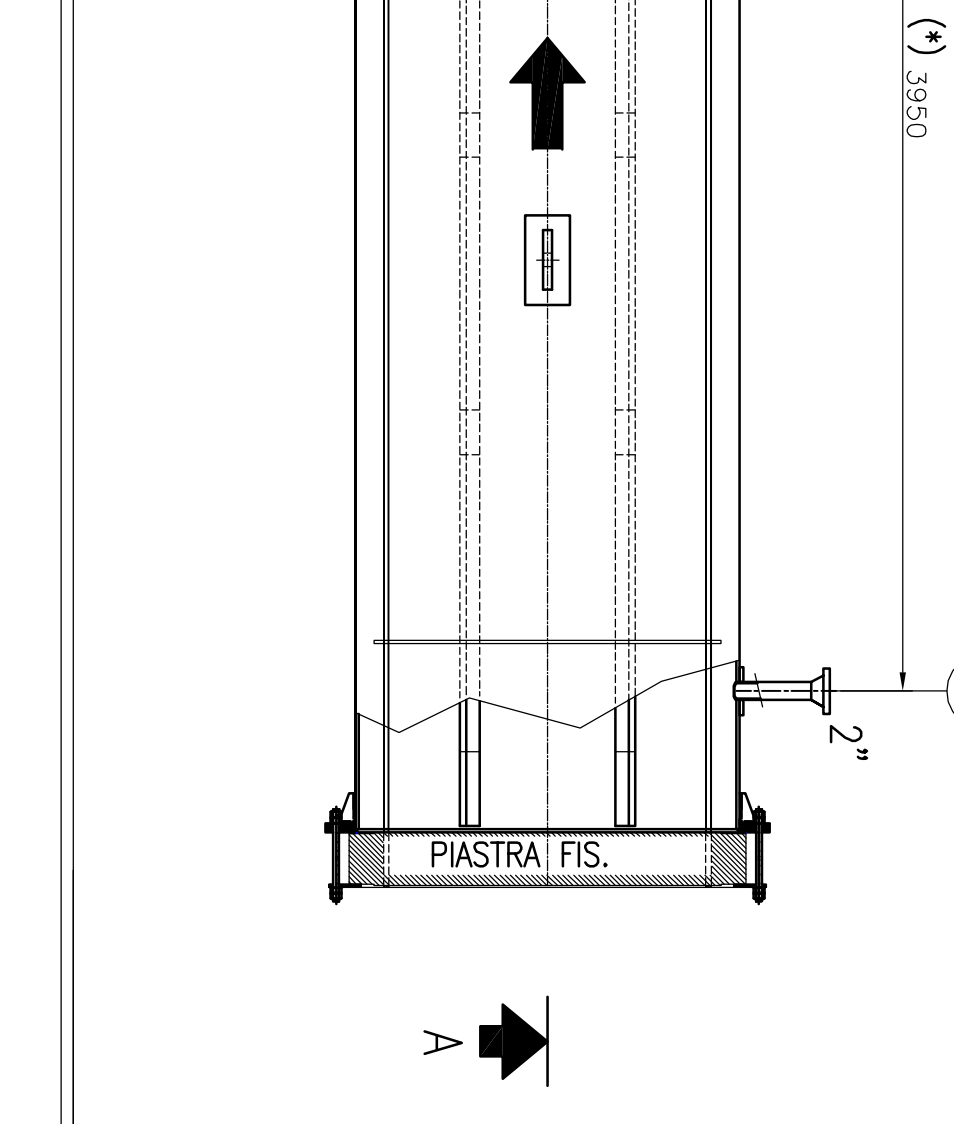
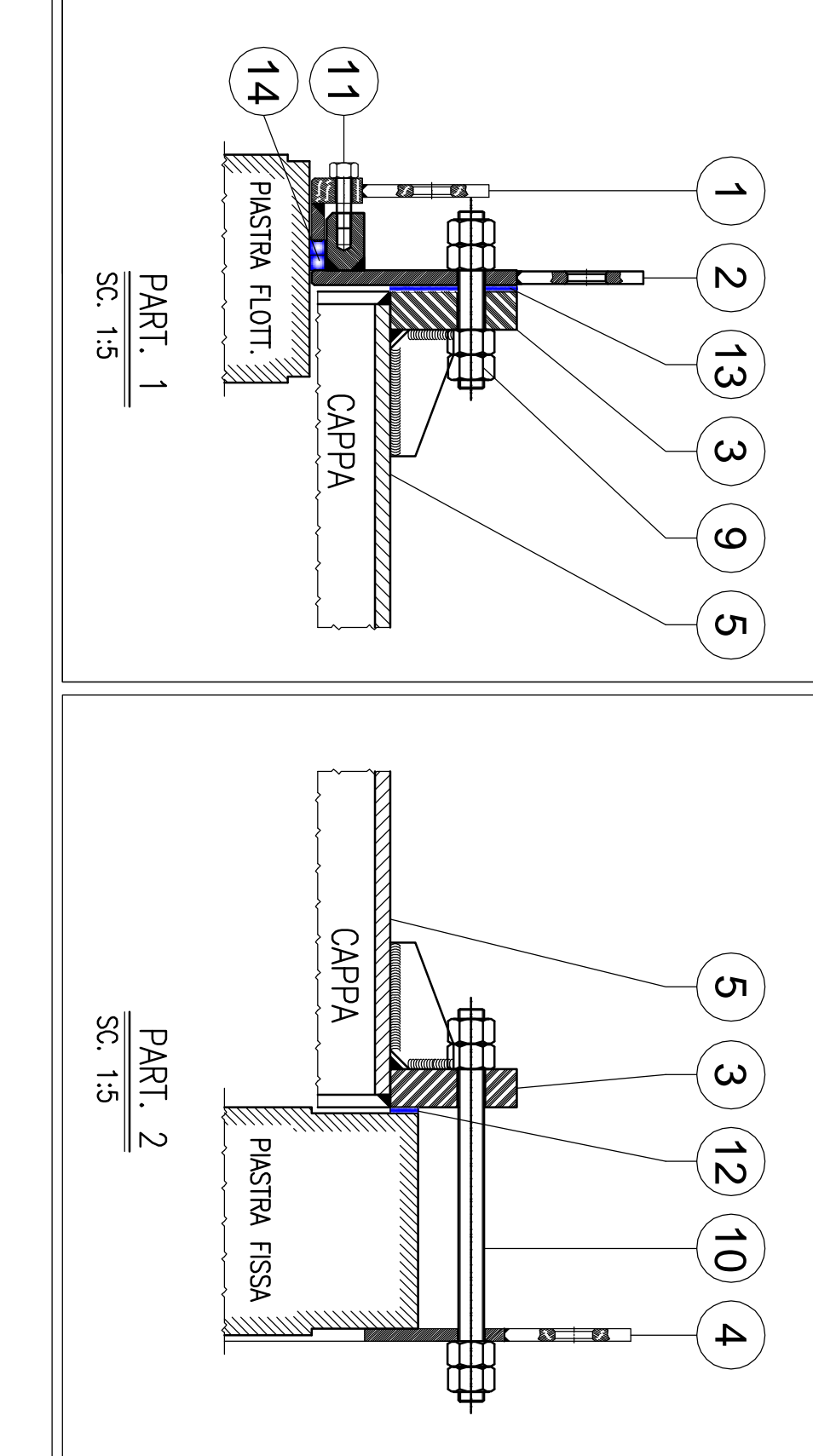
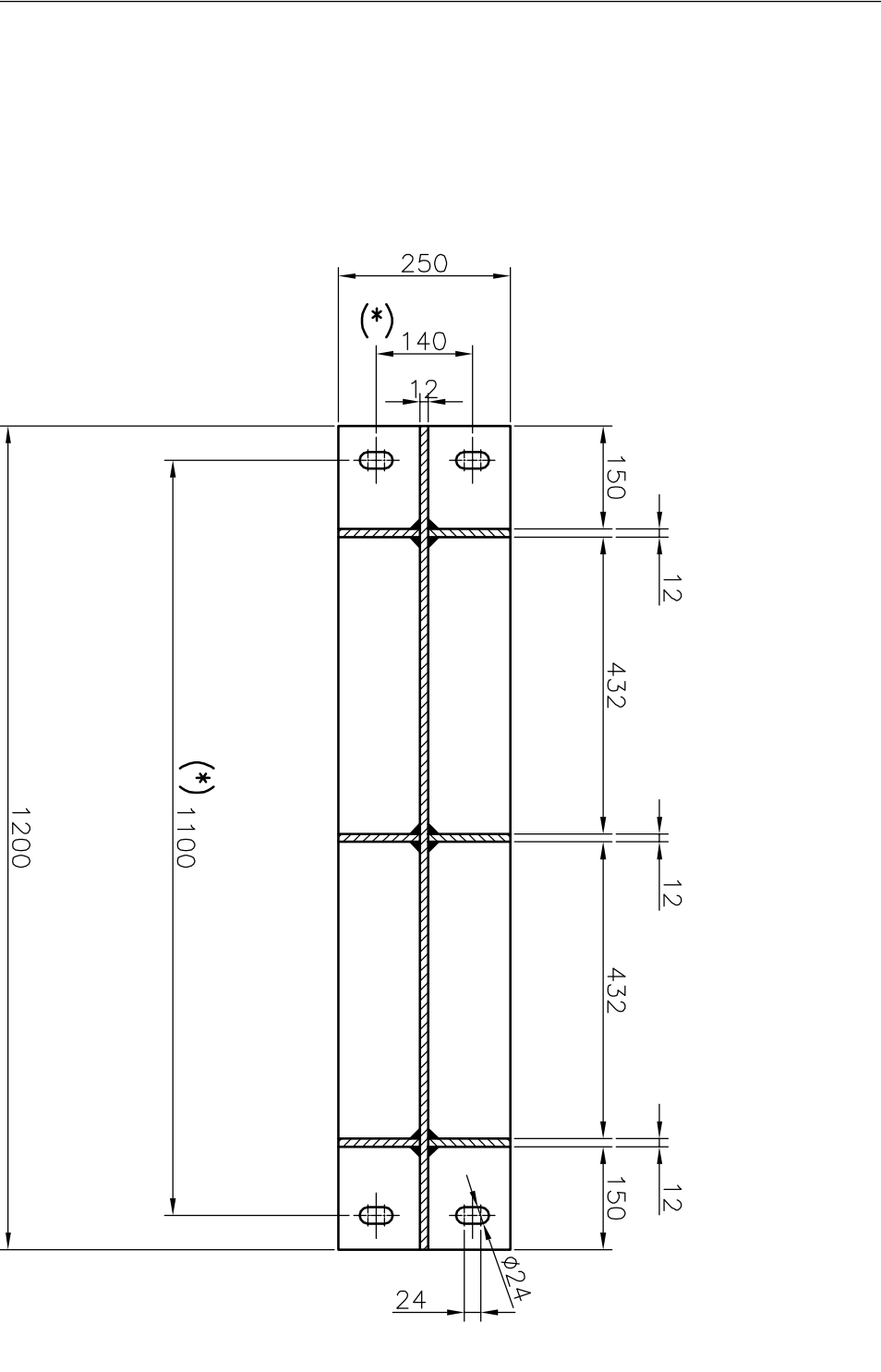
SC. 1:25

VISTA B-B

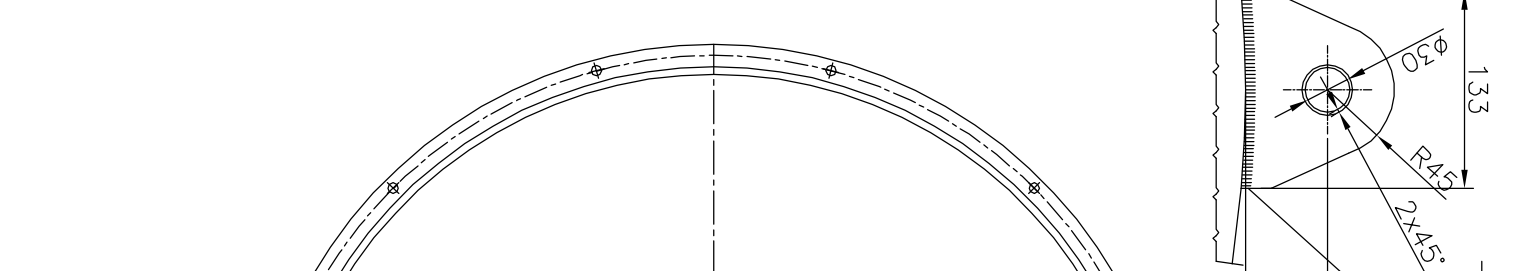
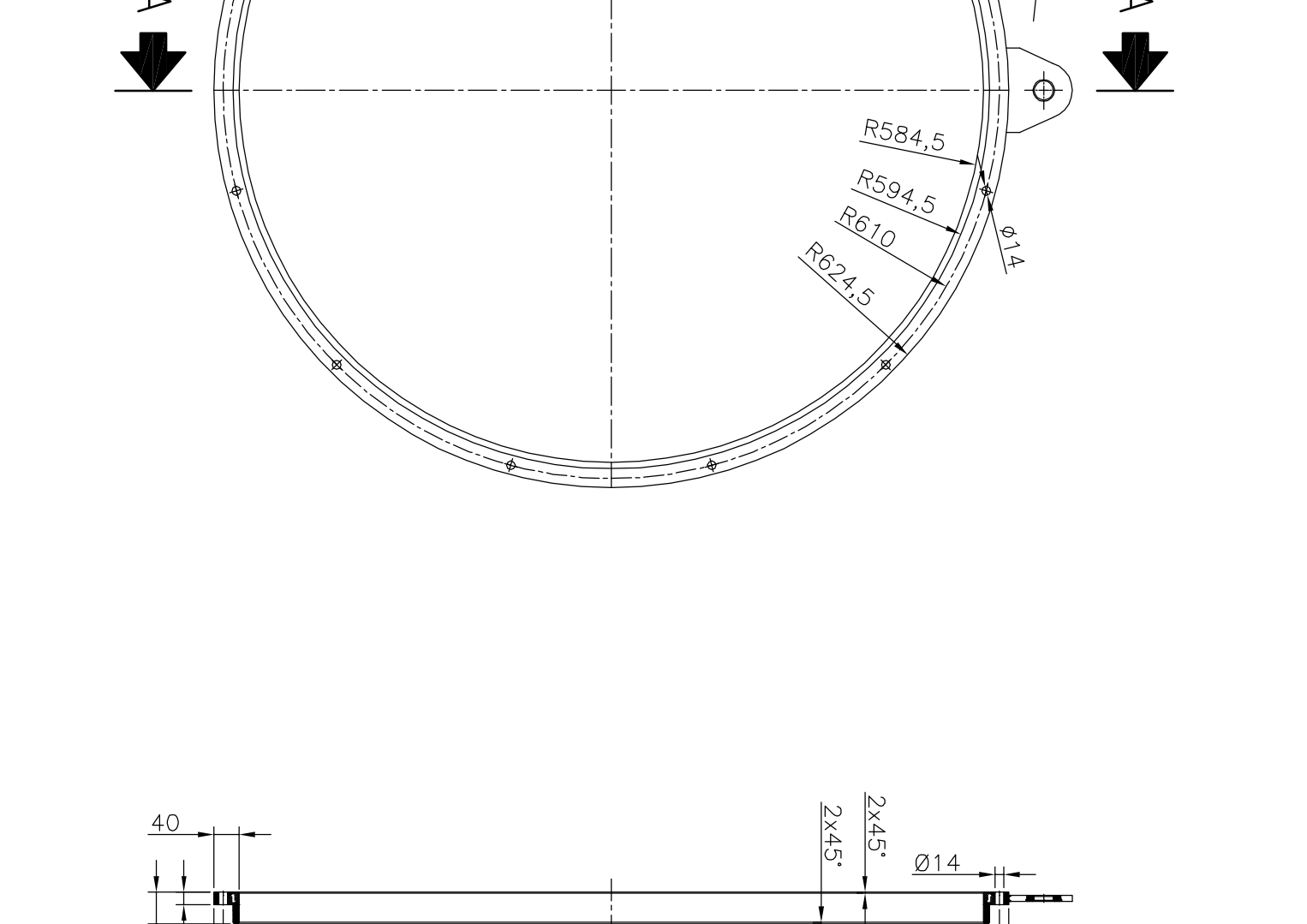
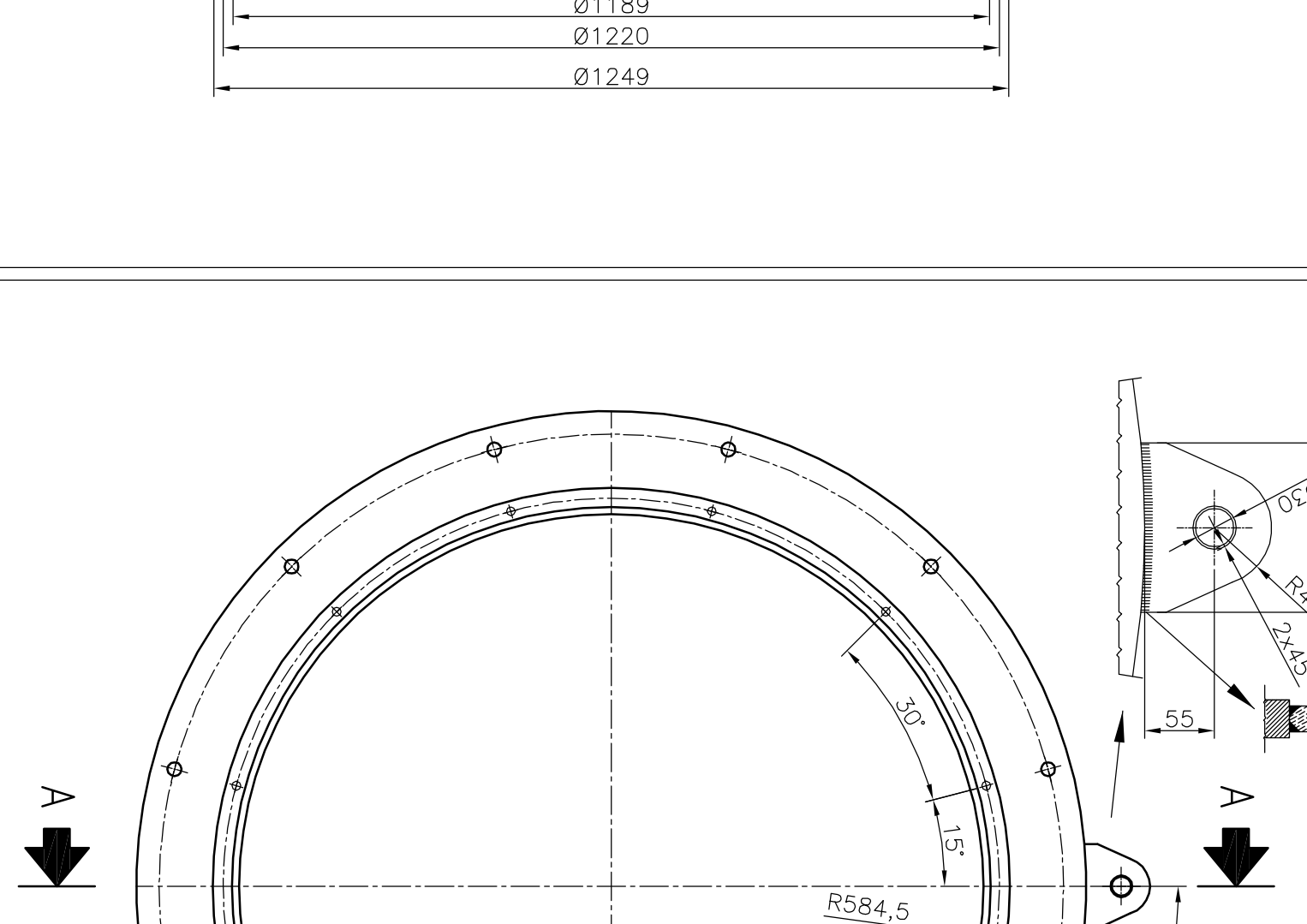
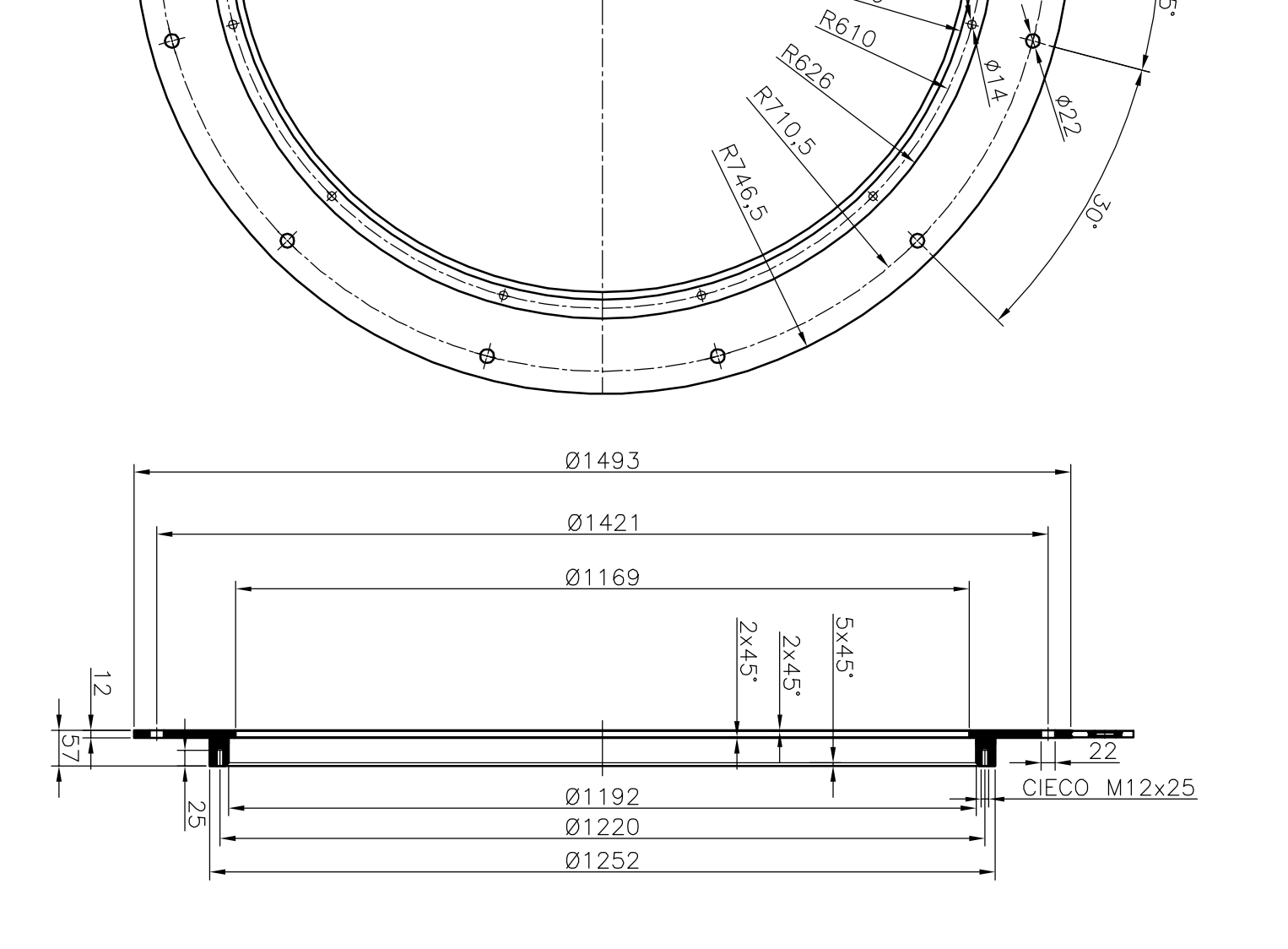
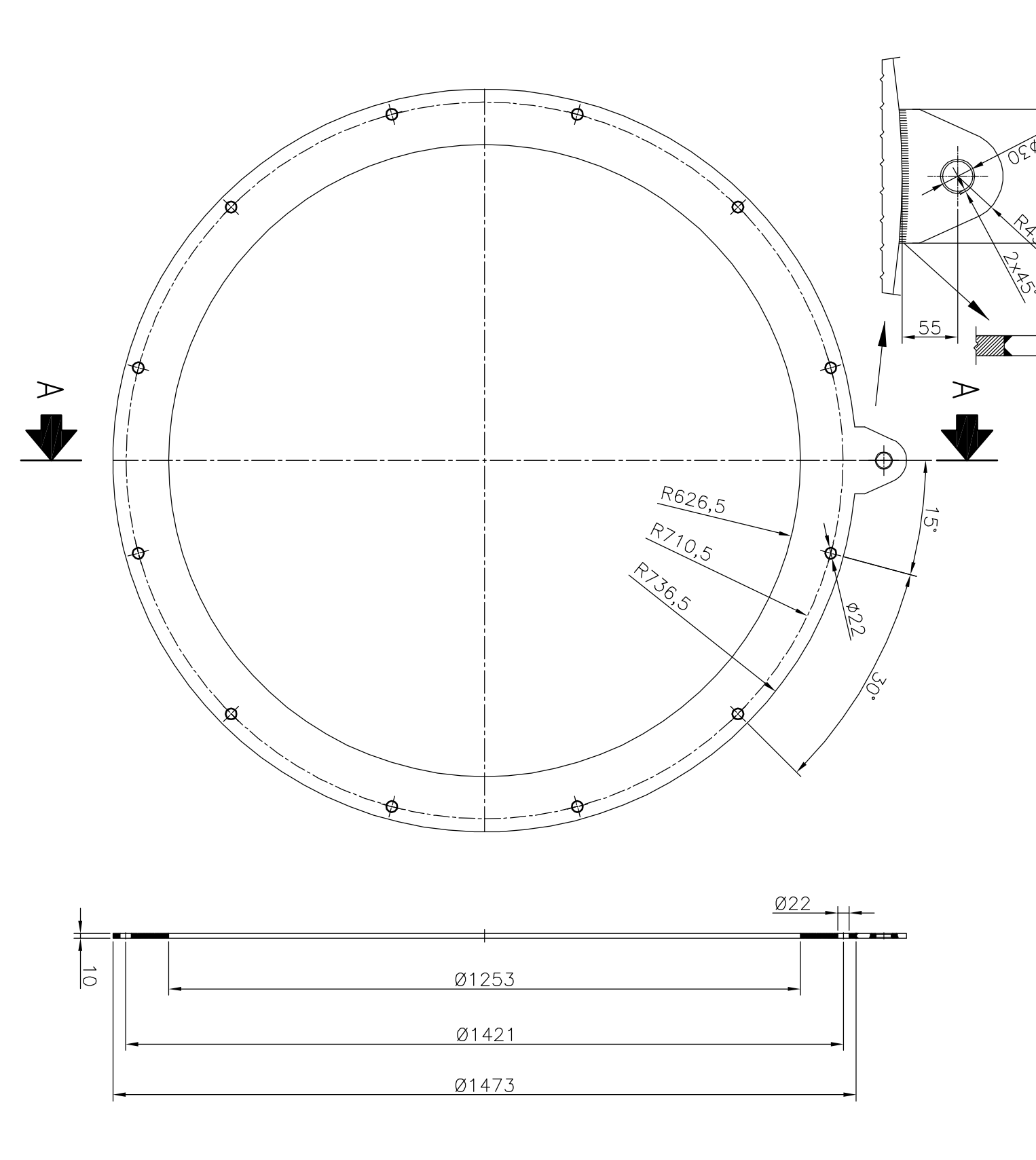
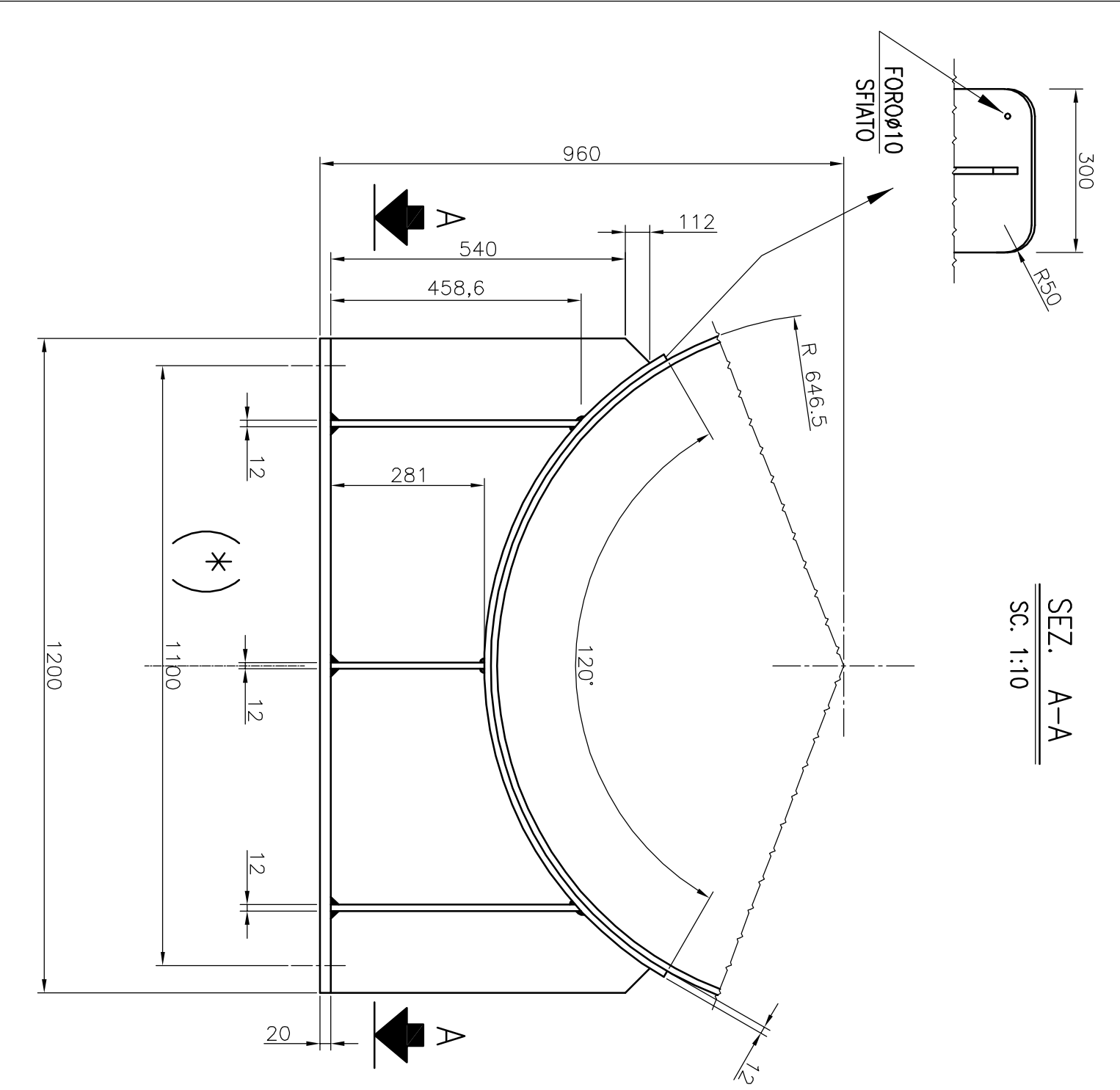
SC. 1:25



FORNITORE		DESCRIZIONE	
BREMBA		R-1600-E153 ITEM E-315 A/B/C/D	
-		-	
-		-	



FORNITORE		DESCRIZIONE	
BREMBA		R-1600-E153 ITEM E-315 A/B/C/D	
-		-	
-		-	



FORNITORE		DESCRIZIONE	
BREMBA		R-1600-E153 ITEM E-315 A/B/C/D	
-		-	
-		-	

