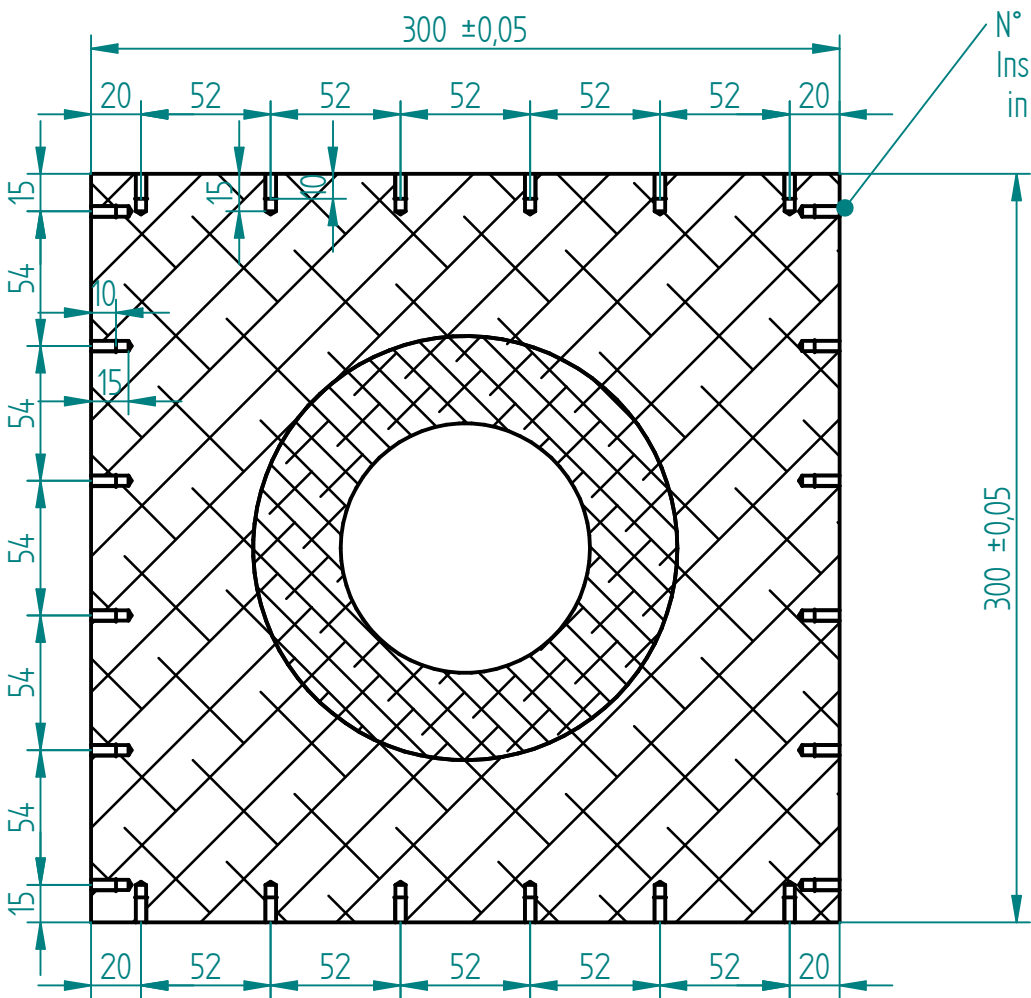
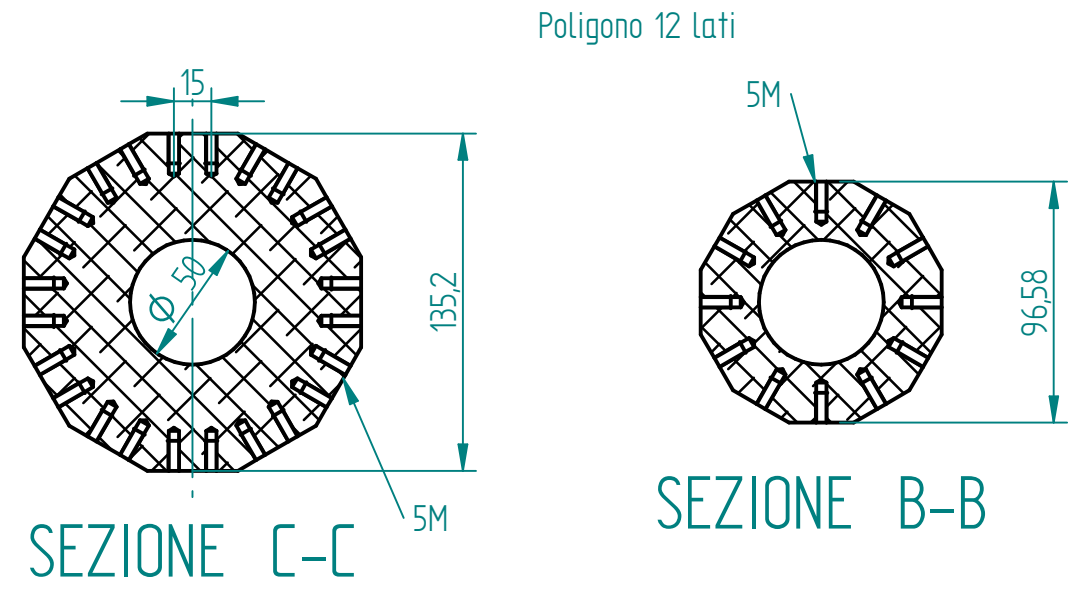
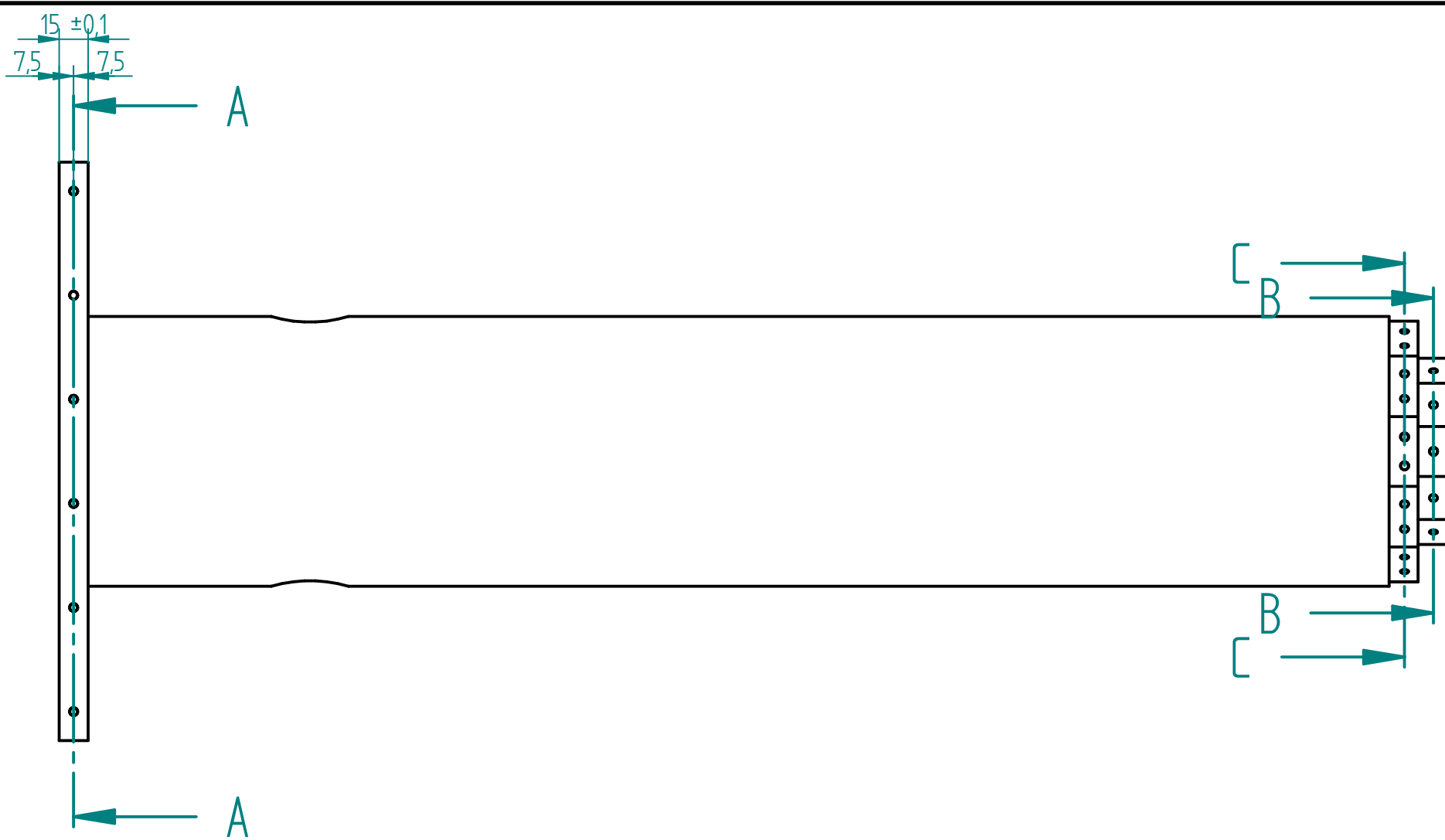
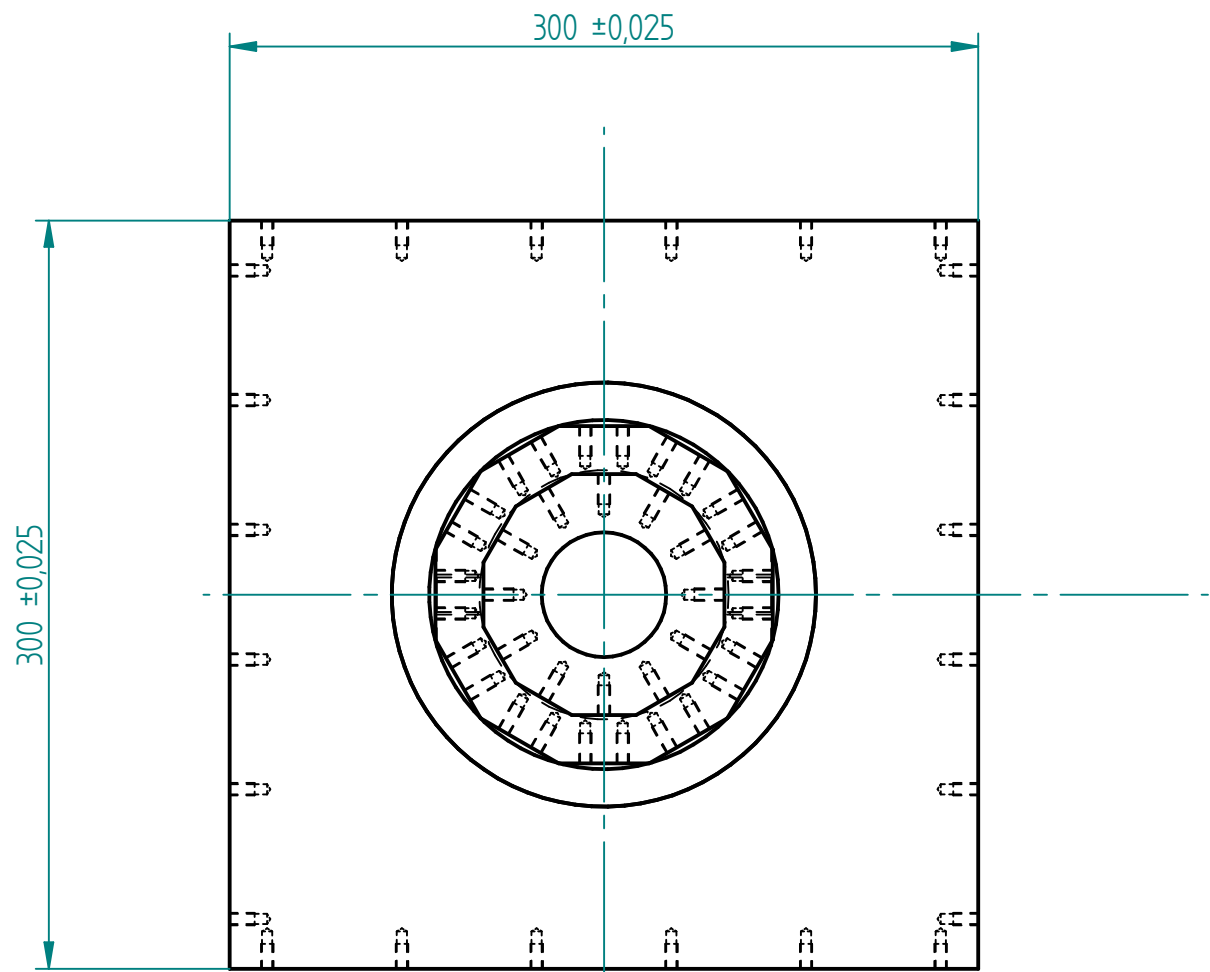


| REVISION HISTORY | | | |
|------------------|-------------|------|----------|
| REV | DESCRIPTION | DATE | APPROVED |
| | | | |

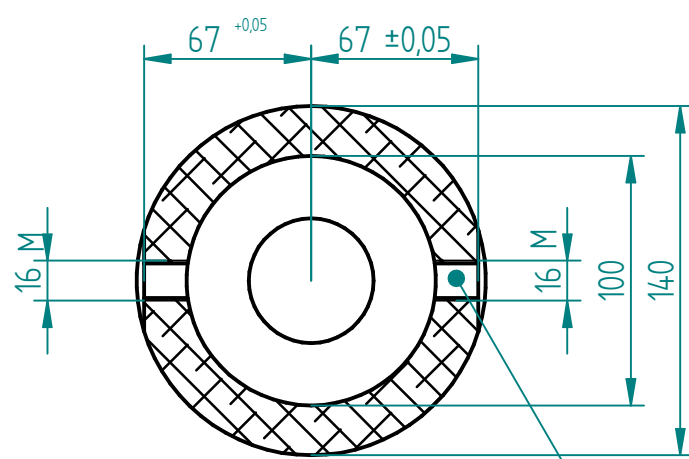
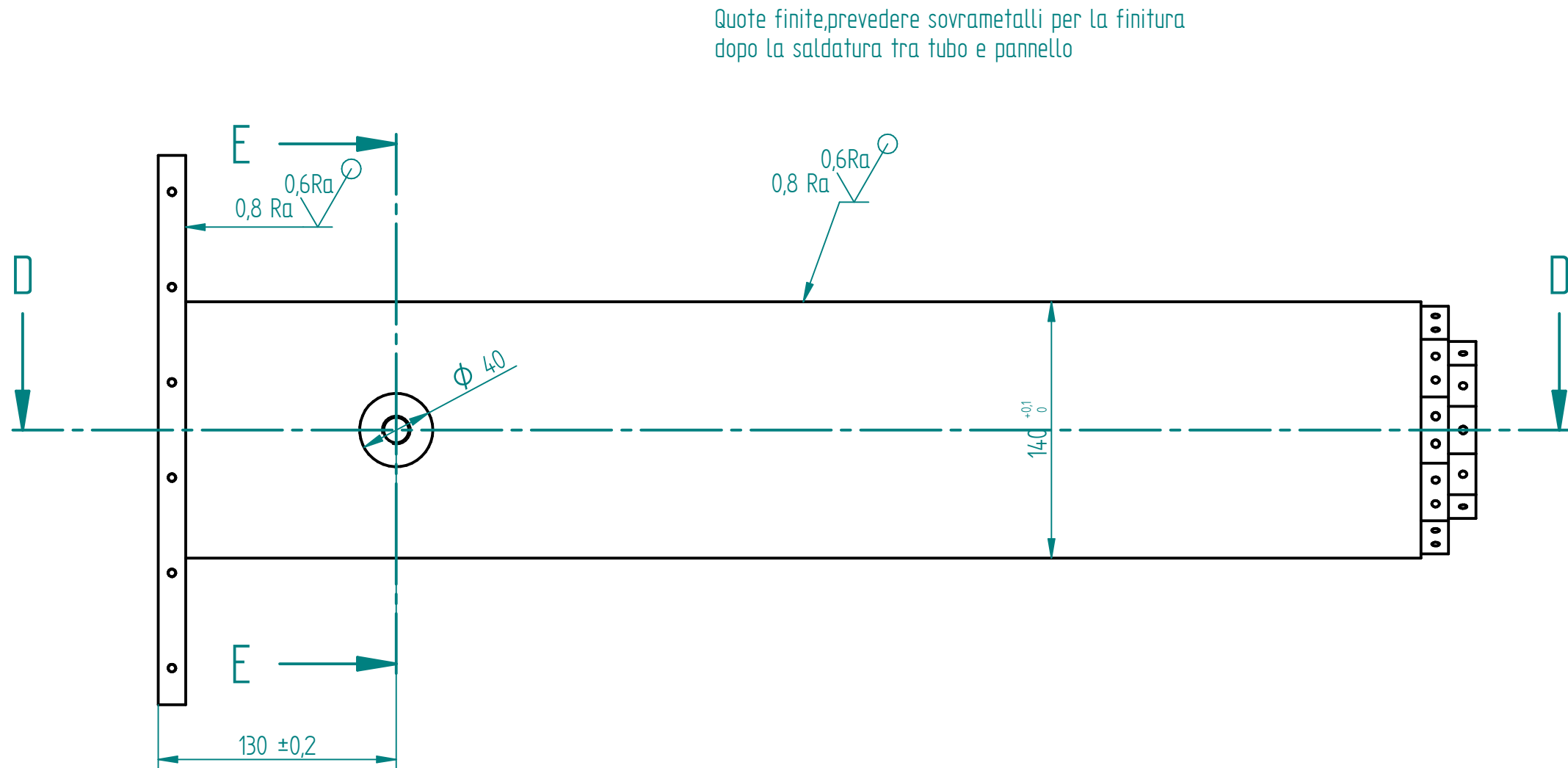


SEZIONE A-A



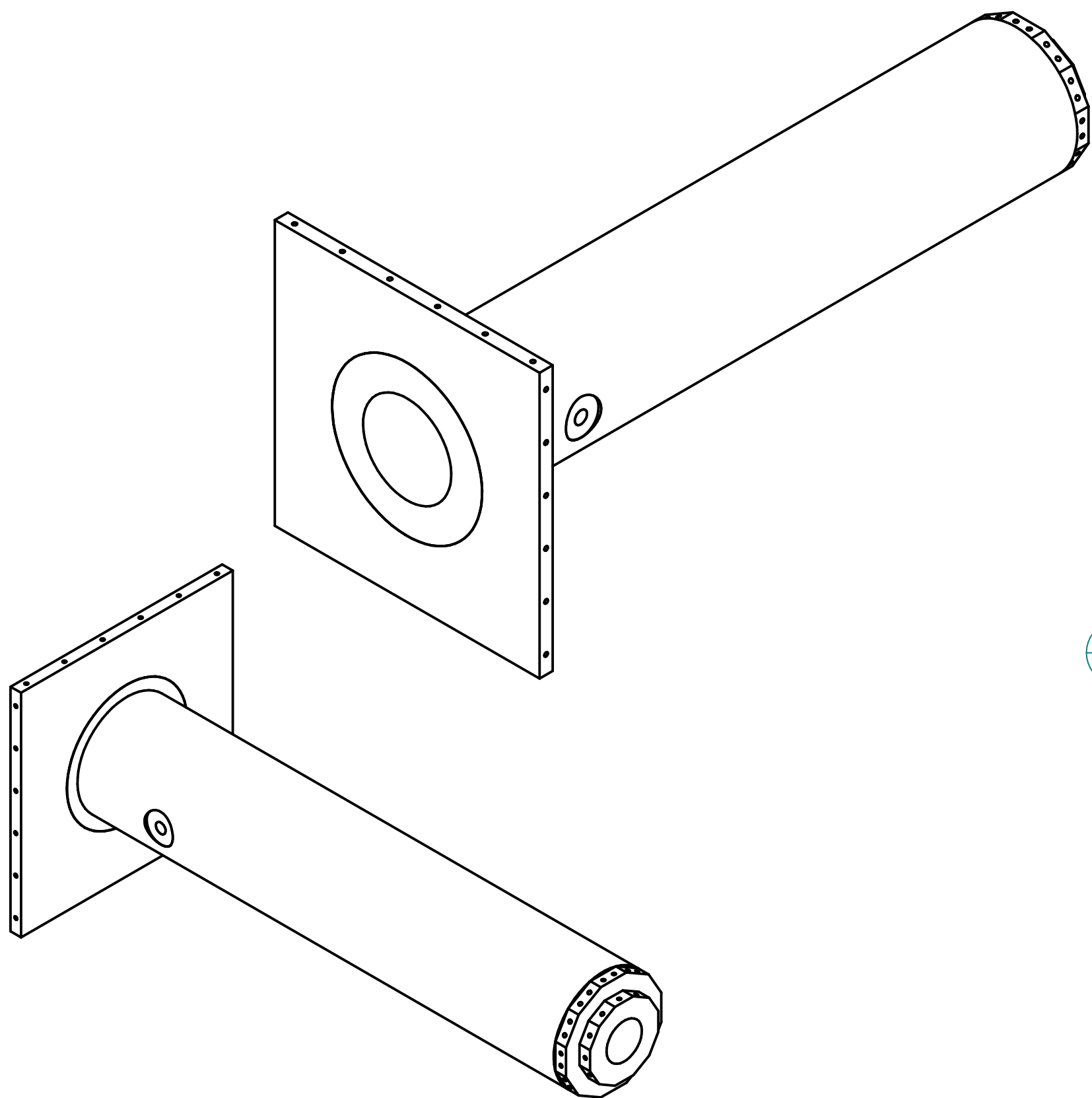
SEZIONE B-B

Inserire nei fori Heli Coil 5M lunghezza 2d in acciaio inossidabile

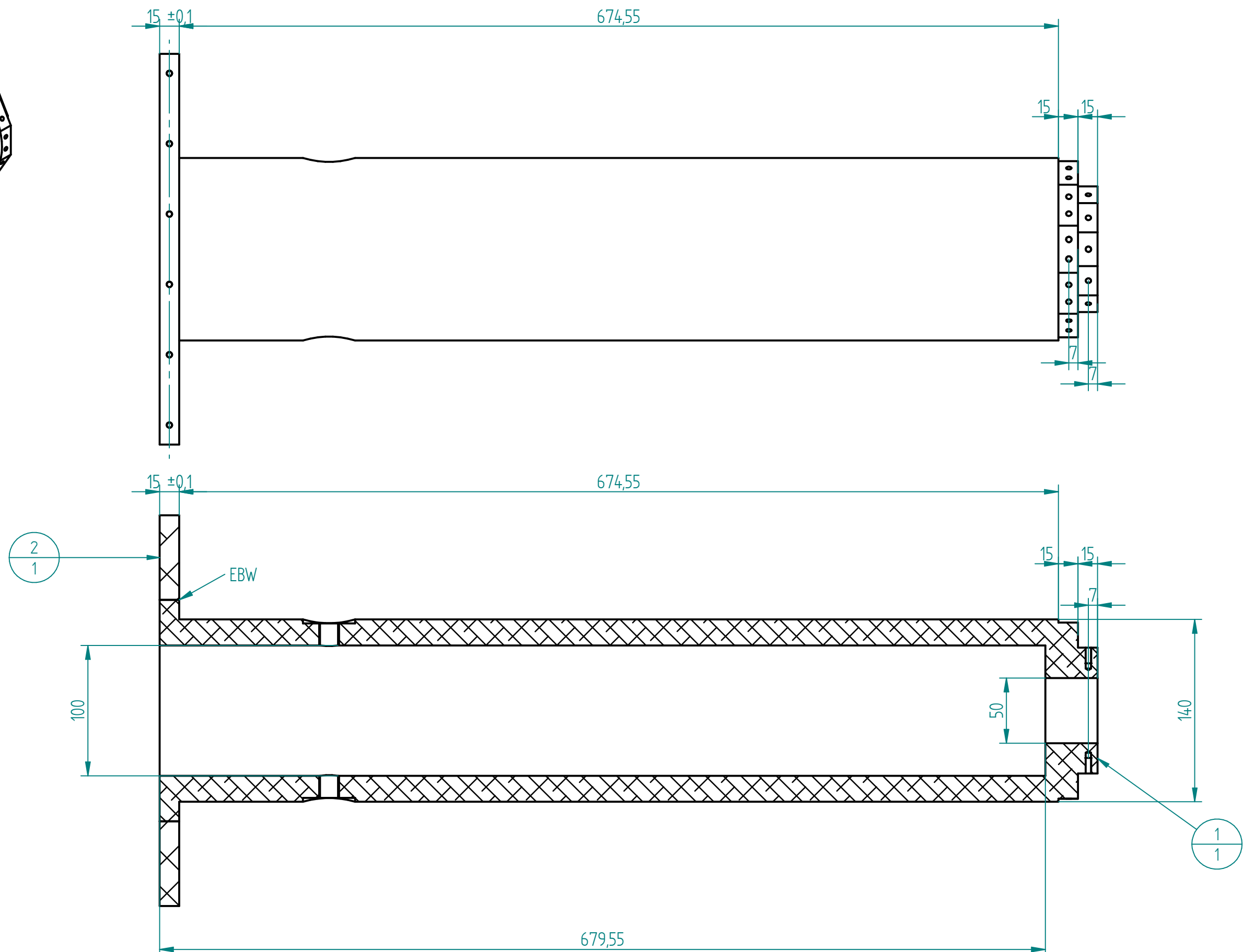


SEZIONE E-E

Nei fori 16M inserire Heli-Coil in acciaio inossidabile L=d



SEZIONE D-D



Dimensioni finali dopo lavorazione di finitura
prevedere sovrametalli per la lavorazione dopo
saldature tra tubo e pannello

| 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 |

| NAME | DATE | Solid Edge | | |
|--|-------|------------|---|--------|
| DRAWN | Yomar | 05/21/21 | TITLE | |
| CHECKED | | | Assieme Pannello frontale e Barra forata camera sperimentale TSTC Lavorati dopo saldatura | |
| ENG APPR | | | | |
| MGR APPR | | | | |
| UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS ANGLES ±XX° 2 PL ±XXX 3 PL ±XXXX | | | SIZE A1 | REV 0 |
| | | | DWG NO TSTC_120 | |
| | | | SCALE | WEIGHT |
| | | | SHEET 2 OF 2 | |