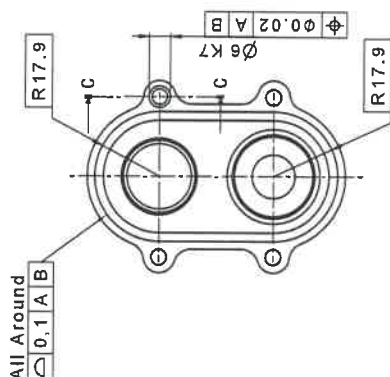




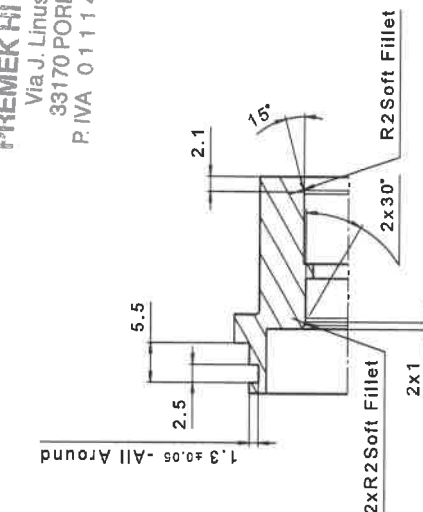
Section view C-C
Scale: 2:1



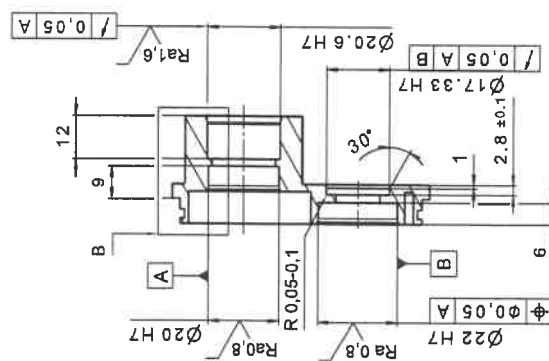
isometric view

1. MATERIAL ALUMINIUM AA7075-T73511 per AMS 4617 or AMS-QQ-A-200/11
MATERIAL ALUMINIUM AA7075-T73511 per AMS 4617 el. AMS-QQ-A-200/11
2. SURFACE TREATMENT SULFURIC ACID ANODIZING PER
MIL-PRF-8625 TYPE 2, CLASS 1.
TOTAL THICKNESS 15±5µm. SEALED AFTER IN DIONIZED WATER.
YTBERHANDLING SVAVELSYRANODISERING ENLIGT
MIL-PRF-8625 TYPE 2, CLASS 1.
TOTAL TJOCKLEK 15±5µm. EFTERTÄTAS I AVJONISERAT VATTEN
3. BONDING SURFACES (1 PLACES) TREATED WITH TCP
(Trivalent Chromium Pretreatment)
IN ACCORDANCE WITH MIL-DTL-5541 TYPE II CLASS 3
ALTERNATIVE: SURTECH 650 OR CHROMITAL TCP.
JORDNINGSYTOR (1 PLATSER) BEHANDLAS MED TCP
(Trivalent Chromium Pretreatment)
ENLIGT MIL-DTL-5541 TYPE II
CLASS 3 ALTERNATIVT: SURTECH 650 ELLER CHROMITAL TCP.

PREMEK HI TECH s.r.l.
Via J. Linussio, 3/5
33170 PORDENONE
P. IVA 0114050931



Detail B
Scale: 2:1



Section view A-A

[illegible]