



- NOTES:
- 1) ALL MACHININGS MUST BE DONE AS SPECIFIED BY DOCUMENT N° CTF3-110-SP-A
 - 2) ALL INTERNAL SURFACES TO HAVE ROUGHNESS BETTER THAN 0.8 MICRON
 - 3) ALL EXTERNAL SURFACES TO HAVE ROUGHNESS BETTER THAN 3.2 MICRON
 - 4) GENERAL TOLERANCES = ± 0.3 mm

				NATIONAL INSTITUTE OF NUCLEAR PHYSICS FRASCATI NATIONAL LABORATORY		
CTF3-110-000				1		
FINISH	NEXT ASSY DWG	QUANT.	NOTE			
GENERAL TOLERANCES UNI EN 22769/1-MEDIUM						
27/06/2006	ANT6082T6		1:1	CTF3		
DATE	MATERIAL	WEIGHT	SCALE	COMBINER RING		
				MULTIPLE EXIT RECT. VACUUM BODY		
				BODY		
VACUUM	DIAGNOSTIC	ACC.PHY.	ELEC. ENG.			
QUALITY ASSURANCE				A3	DRAWING N.	REV
			CTF3-110-001		A	
DRAFTER	DESIGNER	ENGINEER	APPROVAL			