

DIMENSIONS RELATE TO ROOM TEMPERATURE (293K)

Isometric view
Scale: 1:15

Bottom view
Scale: 1:5

Auxiliary view Y
Scale: 1:5

Section view Z-Z
Scale: 1:5

NOTE:
- DIN ISO 2768-1 & 2768-2 GENERAL MEDIUM TOLERANCE CLASS
FOR ALL MACHINING UNLESS OTHERWISE SPECIFIED

CONFIDENTIAL UNLESS AUTHORISED The information on this drawing is confidential under the terms of the BA agreement. This information shall not be transmitted to anyone who is not authorised to receive it.				Ref to 3D CatProduct: 010202-203200_06			
REV DATE 06-11-2012		APPROVED BY A. CUCCHIARO		DRAWING TITLE TF COIL MACHINING DETAIL INNER-OUTER LEG		CUSTOMER: Fusion ^U -for-Energy ⁱ	
F I SCALE 20-01-2011		REVIEWED BY G.M. POLLI		CODE ENEA ID: DD-JT60TF-NCO			
SHEET SIZE A1		FIRST ANGLE PROJECTION		WBS 3 LEVELS		Drawing Number 503200	
				010202		SHEET 11	
						REVISION 00	
						MATURITY	