

DIMENSIONS RELATE TO ROOM TEMPERATURE (293K)

EF2


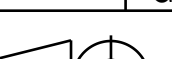
M16  
n°2 threaded through holes  
only on this side

X:3465.4  
Y:2833.5  
see sheet 10 for  
definition of  
coordinate  
system

Section view T-T  
Scale: 1:2

Detail P (see sheet 1)  
Scale: 1:2

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

				Ref to 3D CatProduct: 010202-203200_06															
<div>CONFIDENTIAL UNLESS AUTHORISED</div> <div>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.</div>				APPROVED BY A.CUCCHIARO				<div>ENEA</div> <div>F</div> <div></div>				CUSTOMER: Fusion-for-Energy							
				REVIEWED BY I								a							
				REV DATE 17-12-2012				CHECKED BY				DRAWING TITLE TF COIL MACHINING DETAIL INNER-OUTER LEG							
F I SCALE 20-01-2011				CONTROLLED BY G.M.POLLI				CODE ENEA ID: DD-JT60TF-NC0										I S	
DRAWN BY G. BROLATTI																			
SHEET SIZE A1		FIRST ANGLE PROJECTION				WBS 3 LEVELS		010202		Drawing Number		503200		SHEET 09 /11		REVISION 03		MATURITY	