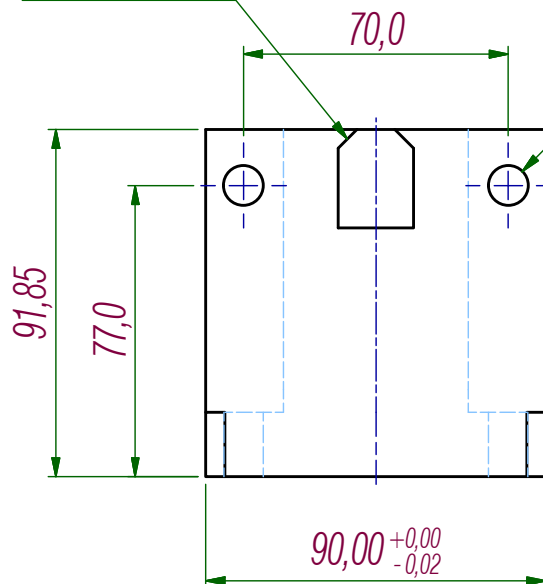
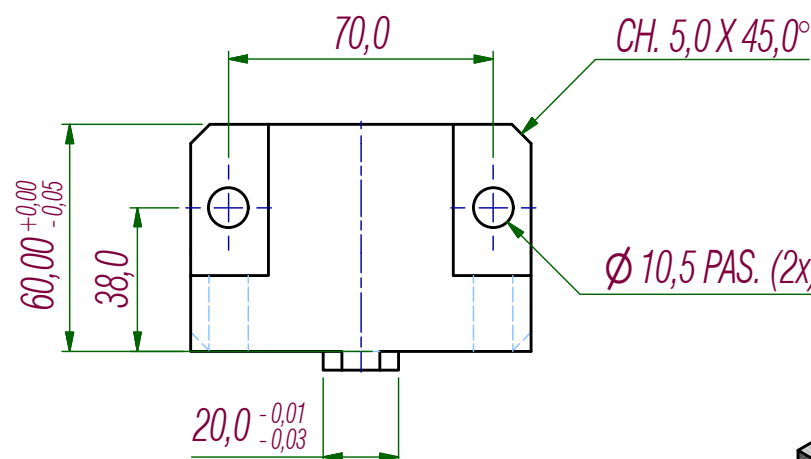
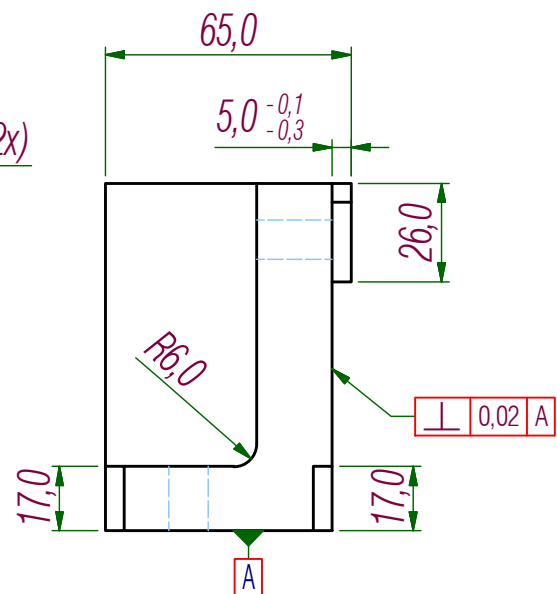


CH. 5,0 X 45,0°

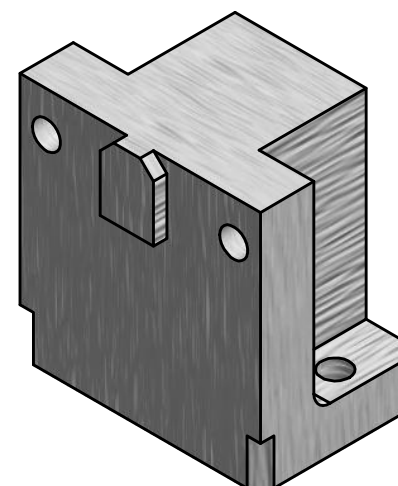


Ø 10,5 PAS. (2x)



CH. 5,0 X 45,0°

Ø 10,5 PAS. (2x)



1	Fixador do polo de alto campo.		1	BC-10019-A.ipt	Alumínio 7075-T6	1,0 kg
ITEM	DESCRIÇÃO		QTDE.	ARQUIVO	MATERIAL	MASSA (Kg)
COD. ATIVIDADE:	1504002005	ESCALA: 1:2	PROJETO:	DIPOLO BC-3T- SIRIUS		
criação:	reinaldo.basilio	26/11/2015	ARQUIVO:	BC-10019-A.idw		
IMPRESSO POR:	reinaldo.basilio 15/06/16 16:39		v33			
DIRETÓRIO: D:\ARQ\Basilio\LNLS-2\Anel\Dipolos\BC-3T\Diolo 3T e 1T\Prototipo 1\Projeto Mecanico\BC-10019-A.ipt						
EXCETO INDICADO, TOLERÂNCIAS DIMENSIONAIS E GEOMÉTRICAS CONFORME NBR ISO 2768-fHE ACABAMENTO GERAL N8 (Ra 3,2µm).						

