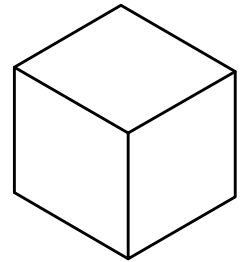
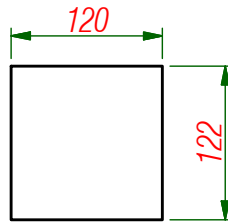
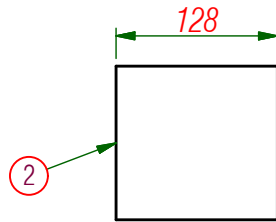
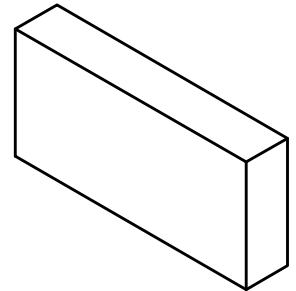
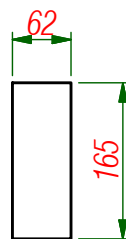
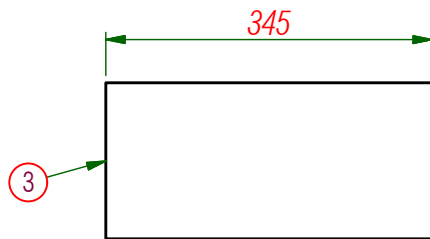


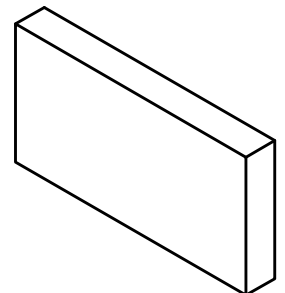
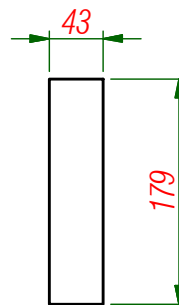
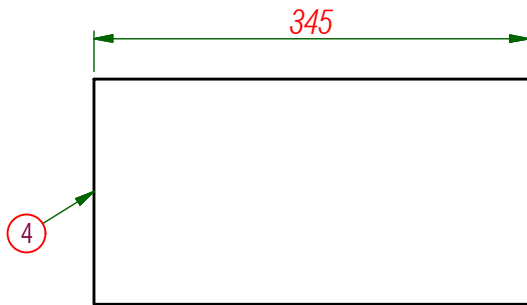
1	Base de referência de montagem do BC.	4	BLANK-BC-10001.ipt	Aço Carbono	1581,0 kg
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2	Base de fechamento magnético dos blocos central.	4	BLANK-BC-10002.ipt	Aço Carbono	59,0 kg
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3	Polo de baixo campo do dipolo BC-3T lado A-B.	8	BLANK-BC-10003-A-B.ipt	Aço Carbono	222,2 kg
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4	Base do polo do dipolo de baixo campo.	8	BLANK-BC-10004.ipt	Aço Carbono	167,2 kg
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Material deve ser retirado de uma chapa de aço SAE1006.
Material deve ser cortado a frio.

Dimensões em mm.
Tolerância geral ± 2 mm.

ITEM	DESCRIÇÃO	QTDE.	ARQUIVO	MATERIAL	MASSA (Kg)
COD. ATIVIDADE: 1504002005	PRQJETO: DIPOLO BC-3T- SIRIUS				
criação: reinaldo.basilio 02/12/2015	ARQUIVO: BLANK-DIPOLO BC-3T- SIRIUS.idw				
IMPRESSO POR: reinaldo.basilio 02/12/15 12:10					
DIRETÓRIO: D:\ARQ\Basilio\LNL-2\Anel\Dipolos\BC-3T\Diolo 3T e 1T\Prototipo 1\Projeto Mecanico\Blank\BLANK-BC-10001.ipt					
EXCETO INDICADO, TOLERÂNCIAS DIMENSIONAIS E GEOMÉTRICAS CONFORME NBR ISO 2768-fHE ACABAMENTO GERAL N8 (Ra 3,2µm).					

