

















1 FIO DE CORTE EFETIVO

4	1	CHAVE_TORX_T7F_CNF_24_R_02_06_W25_10_32_95									
3	2	INS_CPMT060304_CNF_24_R_02_06_W25_10_32_95									
2	2	PARAFUSO_551302003_CNF_24_R_02_06_W25_10_32_95									
1	1	CORPO	SAE 4140								
Item	Quant.	Descricao	Material	Obs							
Obs:Quebrar cantos vivos		Obs:desenho exclusivo CediFer, nao pode ser reproduzido ou entregue a terceiros sem prvia autorizao.		TOLERANCIA GERAL QUANDO NAO ESPECIFICADA CONFORME(DIN 7188-P 1)							
Ref. do cliente(Produto): _				DIMENSES		MEDIDAS LINEARES		RTOS E CHANFROS		NGULOS (COMPRIMENTO DO CATETO MENOR)	
Ref. do cliente(ferramenta): _		Substitui: _		Cliente : _		o/cmo ote		0,5 3 6 30 120 400		0,5 3 6 30 10 50 120 400	
						+ 0,05 0,05 0,1 0,15 0,2		0,2 0,5 1,0 1,6		1" 30' 20' 10'	

		Data:	Nome:	Titulo : FRESA STD. (DESENHO DO CONJUNTO)
	Desenhado:	05/10/09	PEDRO	
	Verificado:	05/10/09	PEDRO	
	Aprovado:	05/10/09	RENATO	
	Escala: 1:1-2:1	Folha: 1 - 3	Des. N. : D_CNF_24_R_02_06_W25_10_32_95	

			SÍMBOLOS GEOMÉTRICOS										
	Posição Real		Simetria		Perpendicularidade		Cilindricidade		Circularidade		Perfil de Superfície		Batimento
	Concentricidade		Paralelismo		Angularidade		Planicidade		Retililinearidade		Perfil de Uma Linha		Batimento Total