



CedIFER

- MATERIAL :H13
- TEMP. A VACUO
- DUREZA 38-40 HRC
- POLIR CANAIS
- NITRETACAO GASOSA
- CAMADA DE NITRETACAO:0.3mm
- PROTEGER ROSCAS DA NITRETACAO
- OXIDAR PRETO



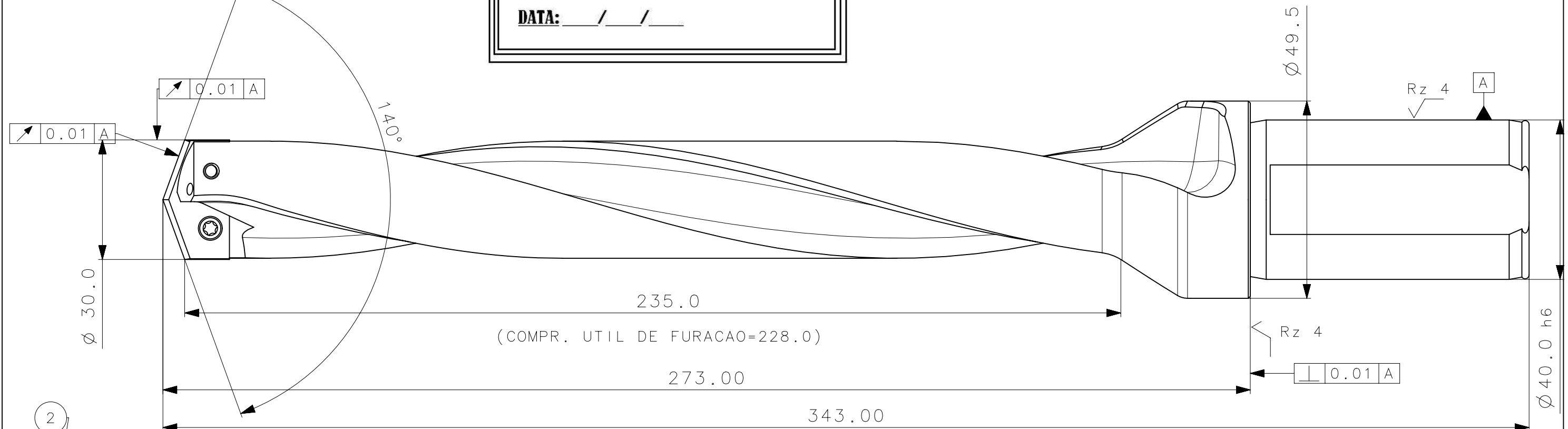
CediFER

CÓPIA CONTROLADA

NOME:

VISTO:

DATA: ____/____/____



(BROCA 7 x)

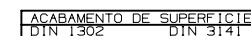
RANGE :

DIAM. MIN = $\varnothing 30.00$

D I A M. M A X I M O = \varnothing 32.49

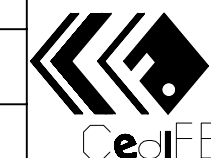
MASSA=01.68KG


AREA=46951.27mm²

















	4	01	PINO_DE_CENTRAGEM_WFD40113_T9_D415_2_3000_R_L40_228_343	-	
	3	02	PARAF_TORX_551302010_D415_2_3000_R_L40_228_343	-	
	2	01	INSERTO_WFD_3000_D415_2_3000_R_L40_228_343	-	
	1	01	CORPO	H13	
S	Item	Quant.	Descrição	Material	Obs

▼	Obs.Quebrar cantos vivos	Obs.desenho exclusivo Cedifer, não pode ser reproduzido ou entregue a terceiros sem prévia autorização.	TOLERANCIA GERAL QUANDO NÃO ESPECIFICADA CONFORME(DIN 7168-P)															
	Ref. do cliente(Produto): -		DIMENSÕES		MEDIDAS LINEARES				RATIOS E CHAVILROS				ÂNGULOS (COMPRIENTO DO CHAVILTO MENOR)					
			acima abaixo	0,5 3,0	3 6	6 30	6 30	120 400	0,5 3,0	3 6	6 30	10 40	10 30	10 30	120 400			
	Ref. do cliente(ferramenta): -	Substitui: -	Cliente : -															



 ABNT NB-8		Data:	Nome:	Titulo : BROCA STD.	
Desenhado:	24.05.10	PEDRO			
Verificado:	24.05.10	PEDRO			
Aprovado:	24.05.10	RENATO			
Escala: 1:1-1:2	Folha: 1 - 4	Des. N. : D_D415_2_3000_R_L40_228_343		Formato: A3	

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