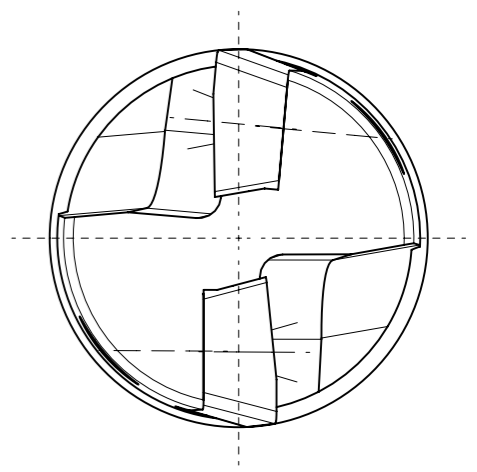
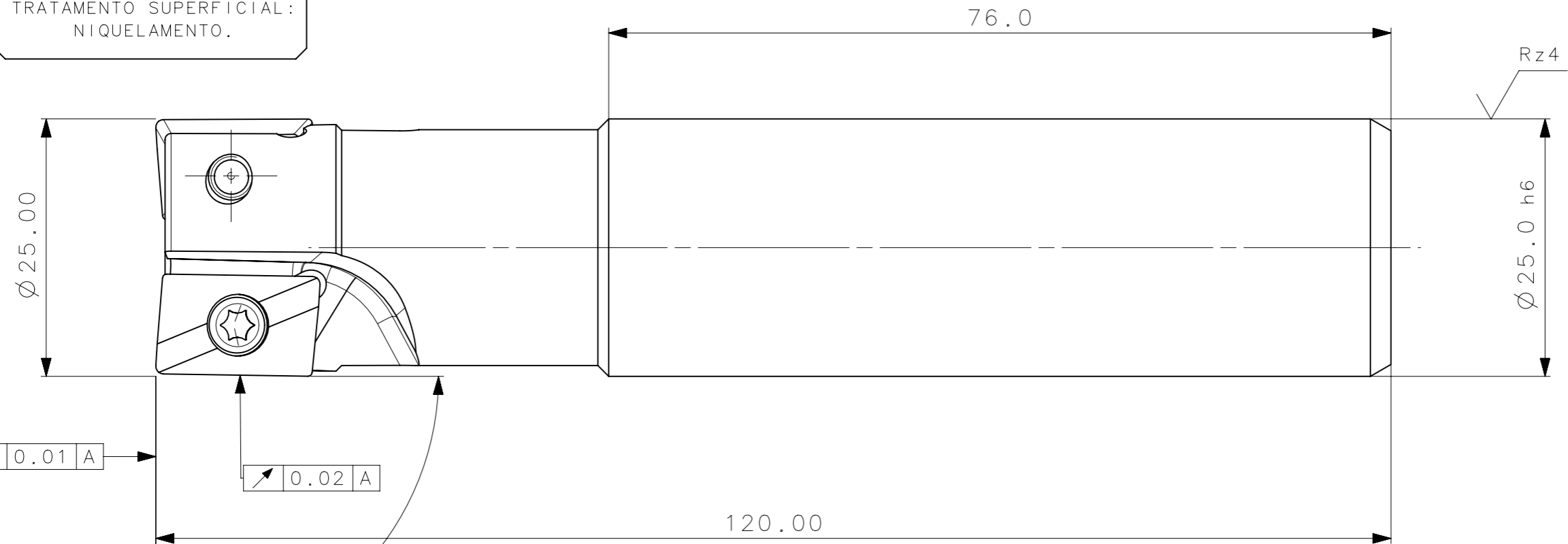
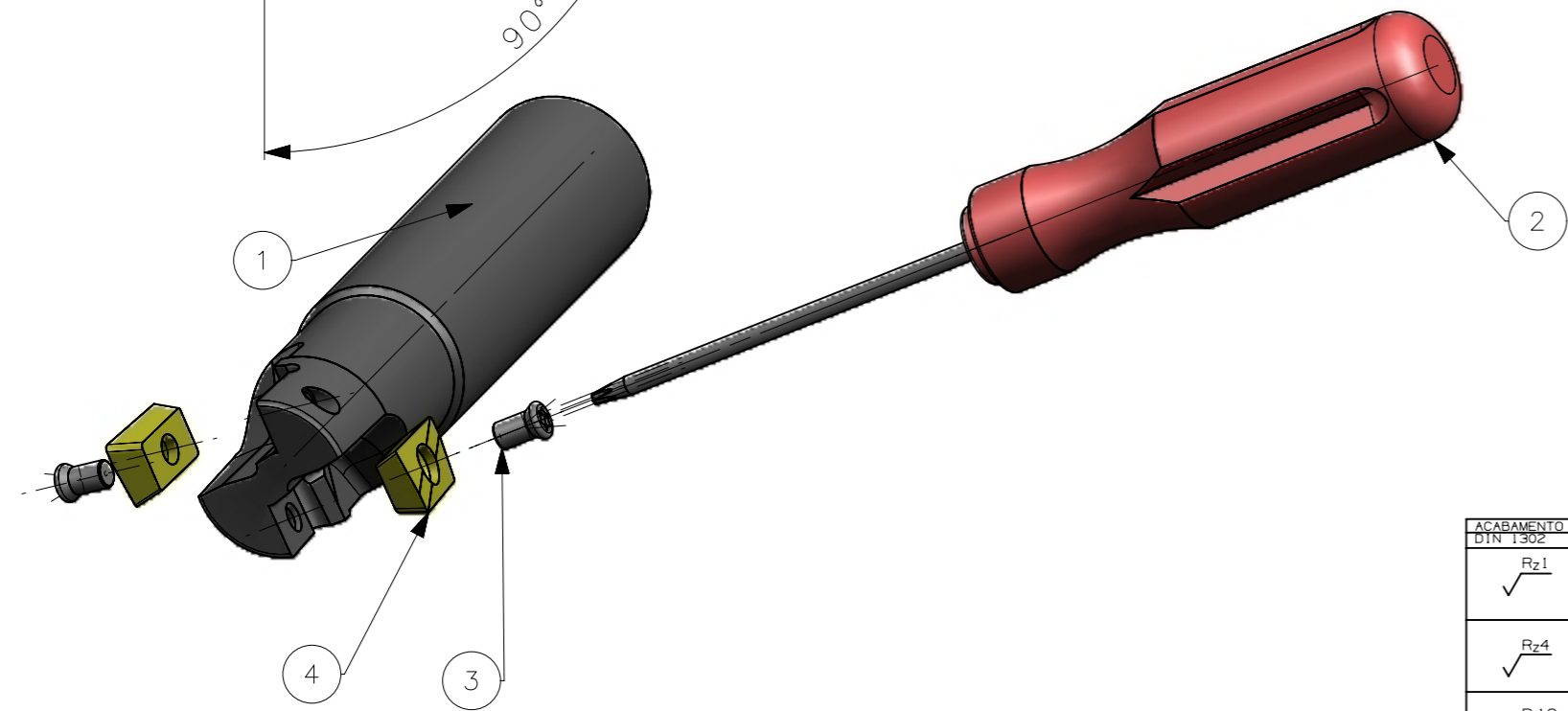


RevNo	Revisao - Era	Data	Proj.	Aprov.

CedIFER
 -SAE 4140
 -TEMPERAR E REVENIR :
 42-46HrC
 TRATAMENTO SUPERFICIAL :
 NIQUELAMENTO.



A3



4	2	PASTILHA_LDMT1504PDSR29_C14125R0215A	W-WELLER	
3	2	PARAFUSO_TORX_7722111_C14125R0215A	W-WELLER	
2	1	CHAVE_TORX_T15_PU_C14125R0215A	HARD-TOOLS	
1	1	CORPO	SAE 4140	-
Item	Quant.	Descricao	Material	Obs.

ACABAMENTO DE SUPERFICIES	
DIN 1302	DIN 3141
$\sqrt{Rz1}$	
$\sqrt{Rz4}$	
$\sqrt{Rz16}$	
$\sqrt{Rz63}$	
$\sqrt{M.Bruto}$	

Obs: Quebrar cantos vivos
 Ref. do cliente(Produto):
 Ref. do cliente(ferramenta):
 Substitui:
 Cliente:

CedIFER

ABNT NB-8
 Data: 23.01.08
 Nome: PEDRO
 Escala: 1:1-2:1
 Folha: 1 - 3

Titulo :
**FRESA MAXI-MILLING C141
 (DESENHO DO CONJUNTO)**
 Des. N. :
D_C14125R0215A
 Formato:
A3
