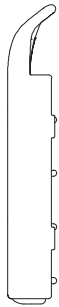




VISTA INFERIOR

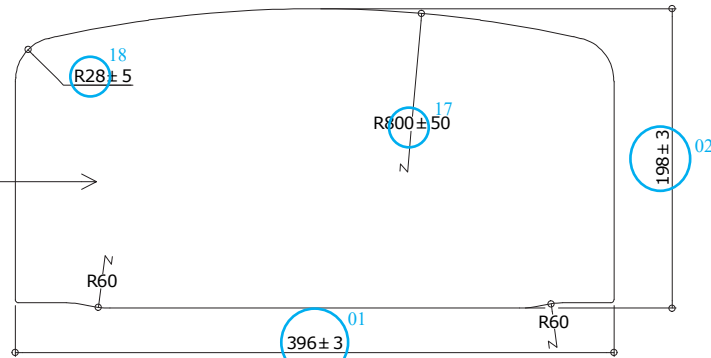
ESC. 1 : 5



VISTA LATERAL

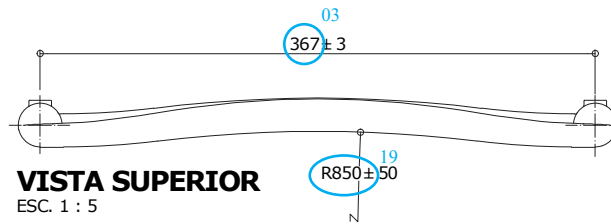
ESC. 1 : 5

POLIPROPILENO
COPOLÍMERO
INJETADO
COR: VER REFERÊNCIAS



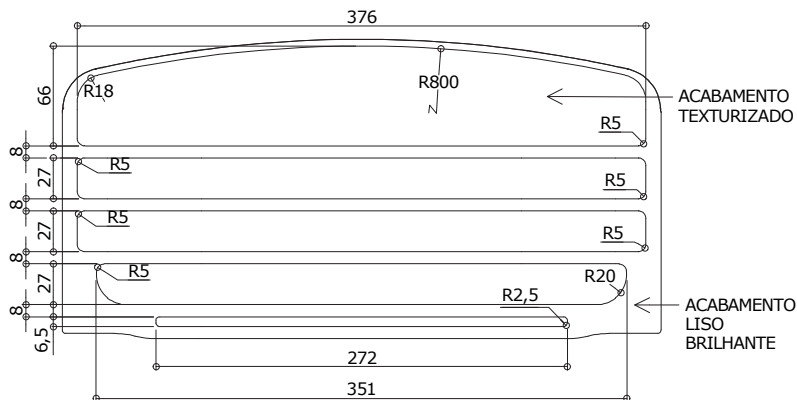
VISTA FRONTAL

ESC. 1 : 5



VISTA SUPERIOR

ESC. 1 : 5



VISTA FRONTAL - ACABAMENTO

ESC. 1 : 5

05C T3aT7

Encosto c/
tampografia
e datador
modificado -
Tamanhos
3 a 7

Revisão 1
Data 15/05/24

1/2



Atenção

Preserve a escala
Quando for imprimir, use
folhas A4 e desabilite a
função "Fit to paper"

Respeite o Meio Ambiente.
Imprima somente o ne-
cessário

medidas em milímetros

05C T3aT7

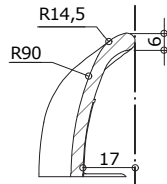
Encosto c/
tampografia
e datador
modificado -
Tamanhos
3 a 7

Revisão 1
Data 15/05/24

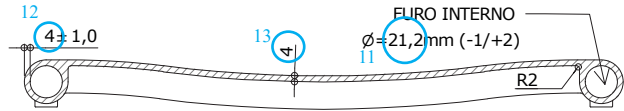
2/2

Atenção
Preserve a escala
Quando for imprimir, use
folhas A4 e desabilite a
função "Fit to paper"

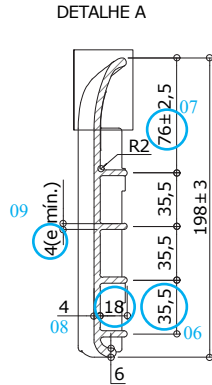
Respeite o Meio Ambiente.
Imprima somente o ne-
cessário



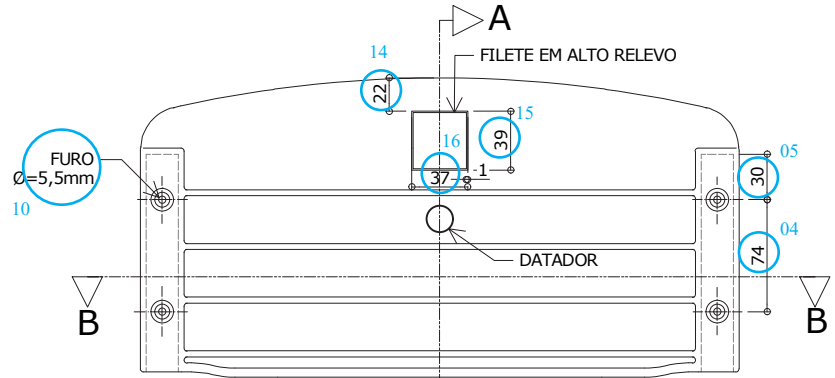
DETALHE A
ESC. 0,40 : 1



CORTE BB
ESC. 1 : 5



CORTE AA
ESC. 1 : 5



VISTA POSTERIOR
ESC. 1 : 5

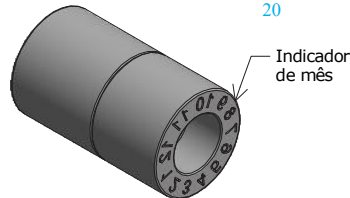
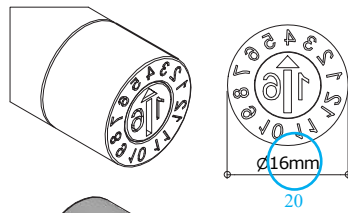
Apresentar em relevo no material injetado a seguinte informação:



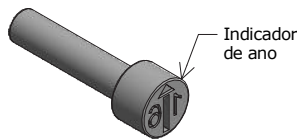
nome do fabricante
do componente

Identificação do Modelo

Datador conforme figura abaixo:

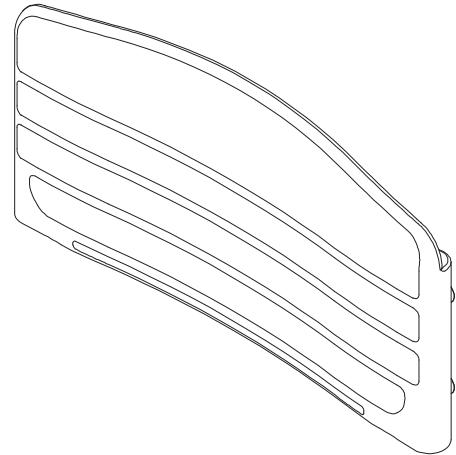


Indicador
de mês



Indicador
de ano

**Datador duplo com miolo giratório
D= 16mm**



PERSPECTIVAS
ESC. 1 : 5

