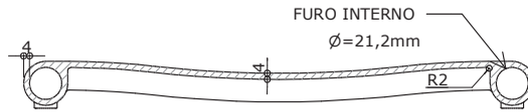
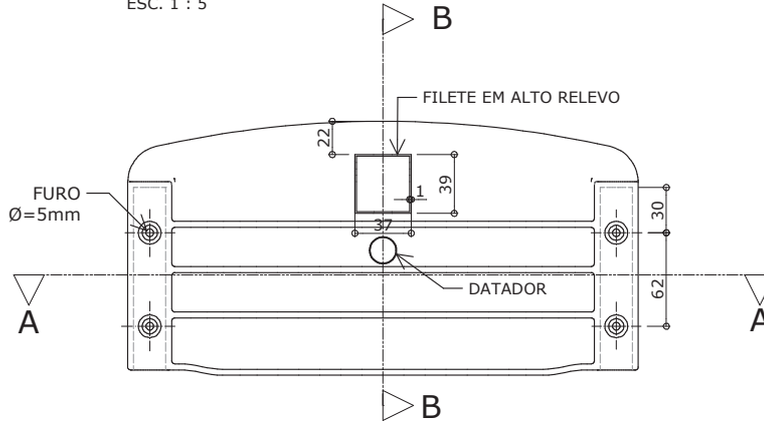


**DETALHE - ENCOSTO EM POLIPROPILENO INJETADO**



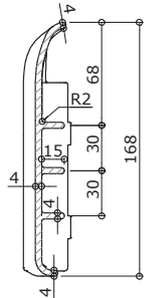
**CORTE AA**

ESC. 1 : 5



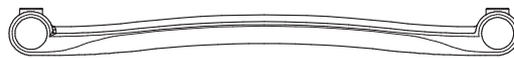
**VISTA POSTERIOR**

ESC. 1 : 5



**CORTE BB**

ESC. 1 : 5

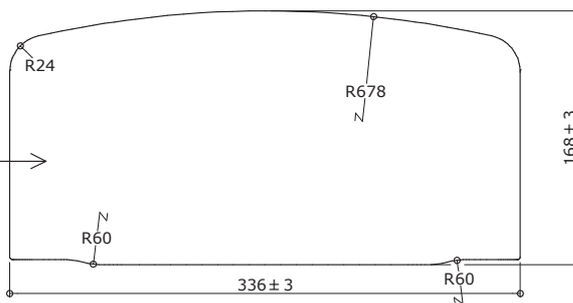


**VISTA INFERIOR**

ESC. 1 : 5



POLIPROPILENO  
COPOLÍMERO  
INJETADO  
COR: VER REFERÊNCIAS



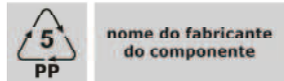
**VISTA LATERAL**

**VISTA FRONTAL**

ESC. 1 : 5

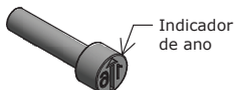
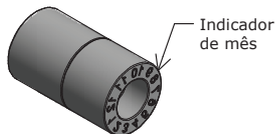
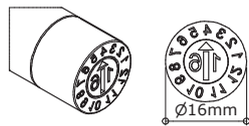
ESC. 1 : 5

Apresentar em relevo no material injetado a seguinte informação:

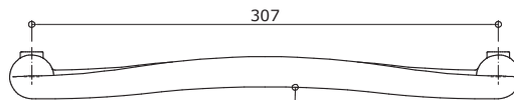


**Identificação do Modelo**

**Datador conforme figura abaixo:**

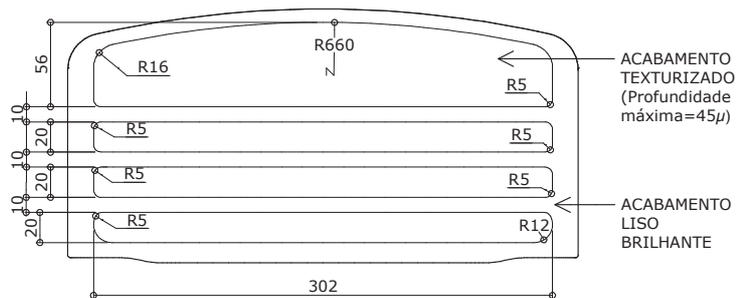


**Datador duplo com miolo giratório  
D= 16mm**



**VISTA SUPERIOR**

ESC. 1 : 5



**VISTA FRONTAL - ACABAMENTO**

ESC. 1 : 5

**Encosto**

Aplicação:  
CJA-01  
CJC-01

Data 21/03/16

Página

1/1



**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

\* Projeto FDE com cessão de uso ao FNDE conforme Acordo de Cooperação Técnica (D.O.U. 25/03/2009)