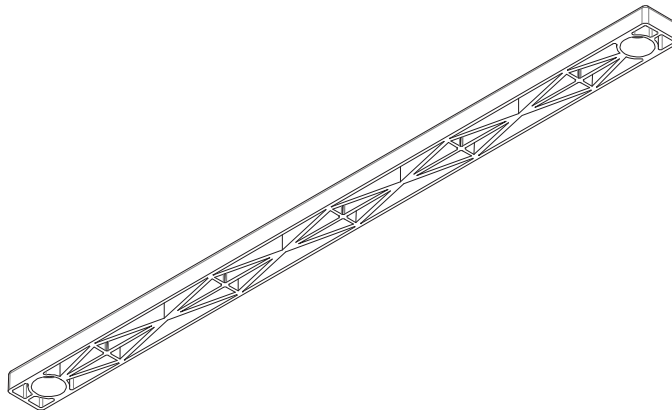
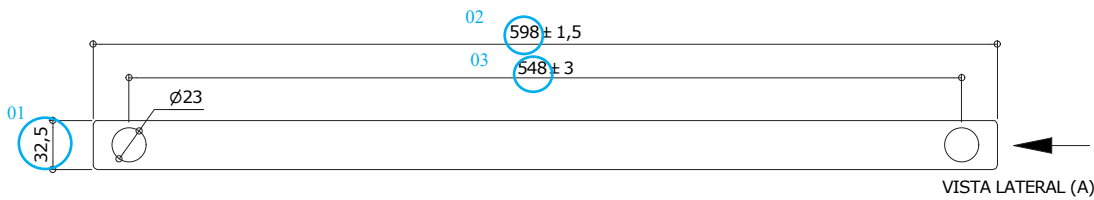


# 13\_TR

## Travessa estrutural injetada

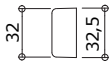


**PERSPECTIVA**  
ESC. 1 : 5

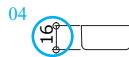


**VISTA SUPERIOR**  
ESC. 1 : 5

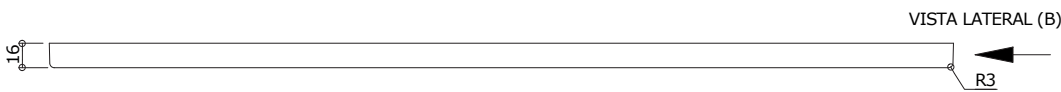
VISTA LATERAL (A)



**VISTA LATERAL (A)**  
ESC. 1 : 5

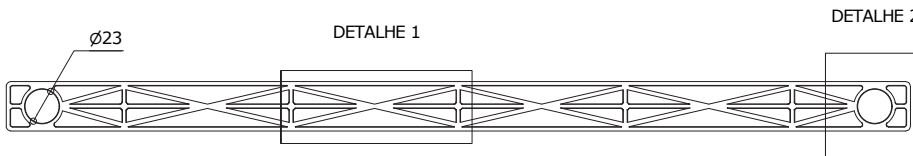


**VISTA LATERAL (B)**  
ESC. 1 : 5



**VISTA FRONTAL**  
ESC. 1 : 5

VISTA LATERAL (B)



**VISTA INFERIOR**  
ESC. 1 : 5

Revisão 1  
Data 15/05/25

# 1/2



**Atenção**

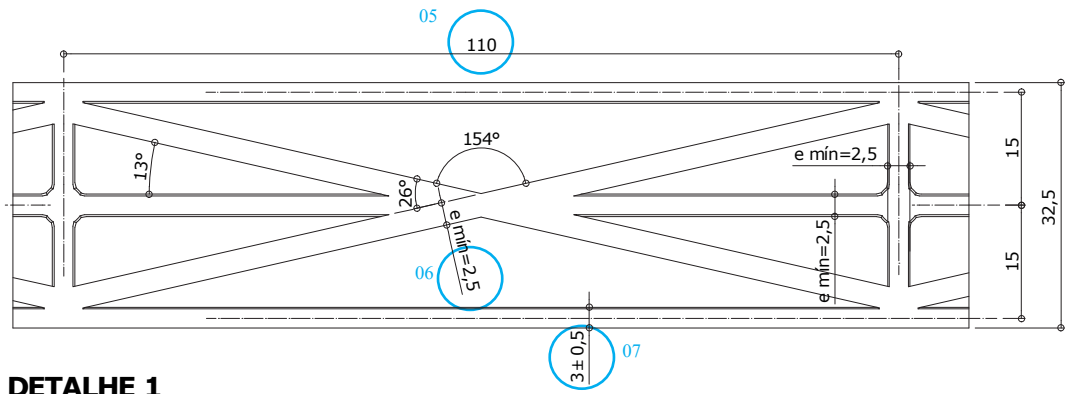
Preserve a escala  
Quando for imprimir, use  
folhas A4 e desabilite a  
função "Fit to paper"

Respeite o Meio Ambiente.  
Imprima somente o ne-  
cessário

medidas em milímetros

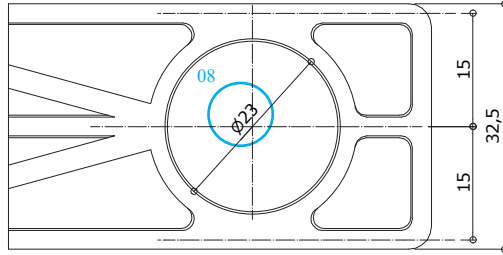
# 13\_TR

## Travessa estrutural injetada



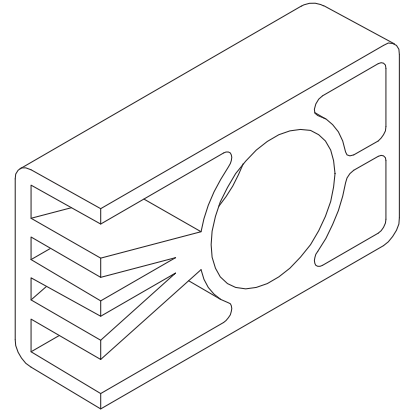
### DETALHE 1

ESC. 1 : 1



### DETALHE 2

ESC. 1 : 1

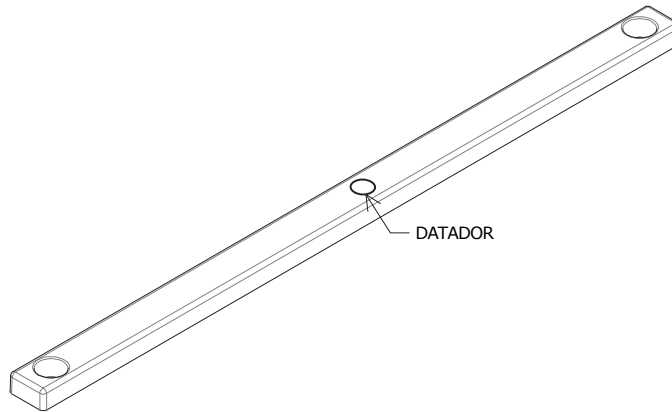


### PERSPECTIVA

ESC. 1 : 1

Revisão 1  
Data 15/05/24

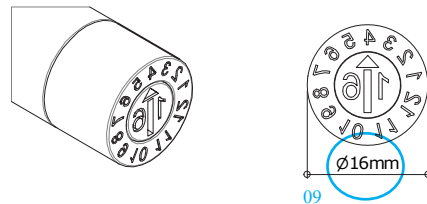
2/2



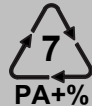
### PERSPECTIVA

ESC. 1 : 5

### Datador conforme figura abaixo:



Apresentar em relevo no material injetado a seguinte informação:



nome do fabricante do componente

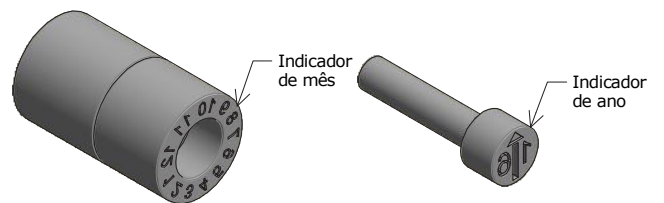
Identificação do Modelo



### Atenção

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

Respeite o Meio Ambiente.  
Imprima somente o necessário



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

medidas em milímetros