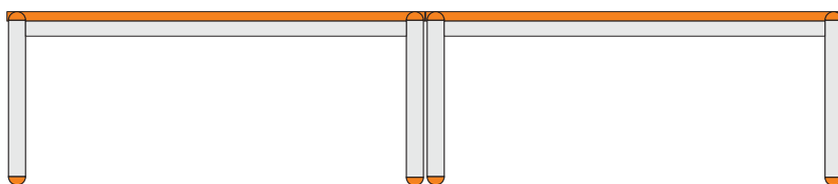
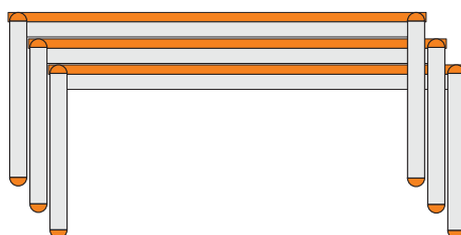
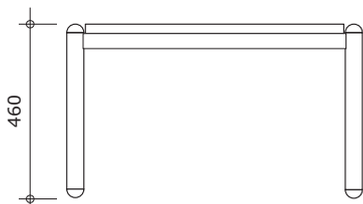


**Mesa para
refeitório
tamanho 1**Altura do usuário:
de 0,93m a 1,16m**ACOPLAMENTO LATERAL**

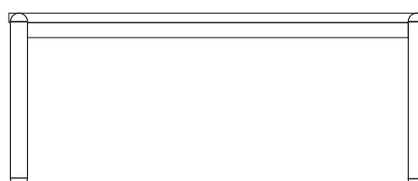
ESC. 1:20

**EMPILHAMENTO**

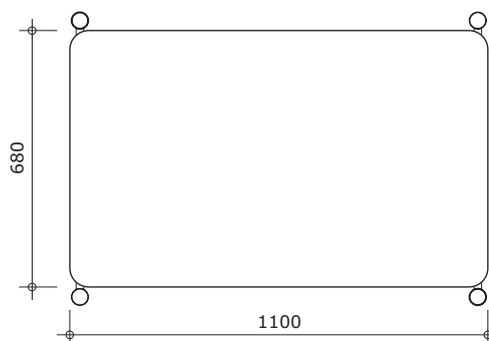
ESC. 1:20

**VISTA LATERAL**

ESC. 1:20

**VISTA FRONTAL**

ESC. 1:20

**VISTA SUPERIOR**

ESC. 1:20

FOLHA

1/10REVISÃO **1**DATA **11/07/15**

medidas em milímetros

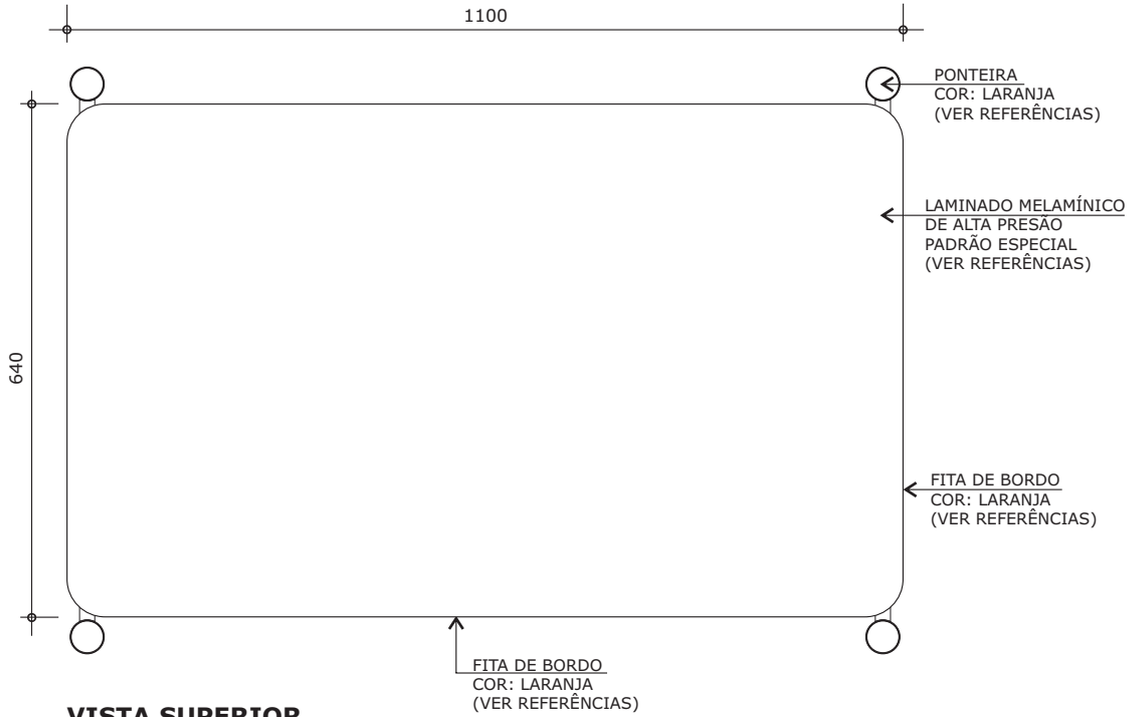
Autores do projeto
Arq. Ricardo Grisolia Esteves
Arq. Mônica Geraes Duran
Arq. Daniele Mancz
Arq. Vanice Jeronymo**Consultoria**
Arq. Vanice Jeronymo

Mesa para refeitório tamanho 1

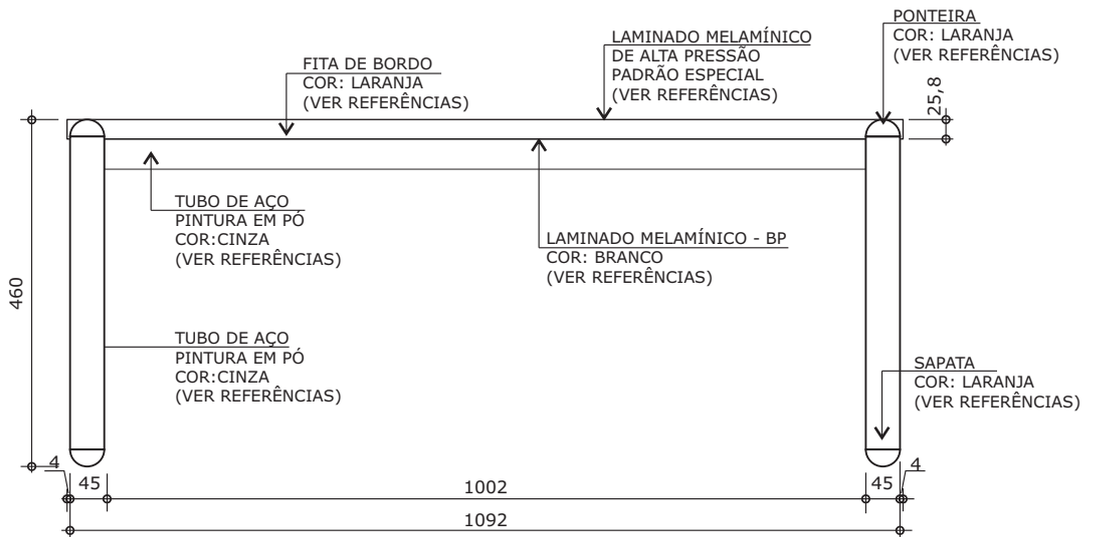
Altura do usuário: de 0,93m a 1,16m

FOLHA
2/10

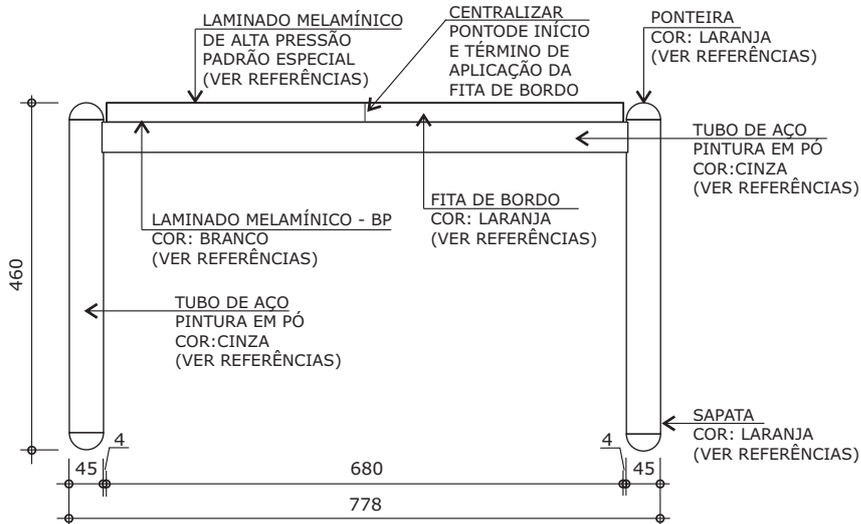
REVISÃO **1**
DATA **11/07/15**



VISTA SUPERIOR
ESC. 1:10



VISTA FRONTAL
ESC. 1:10

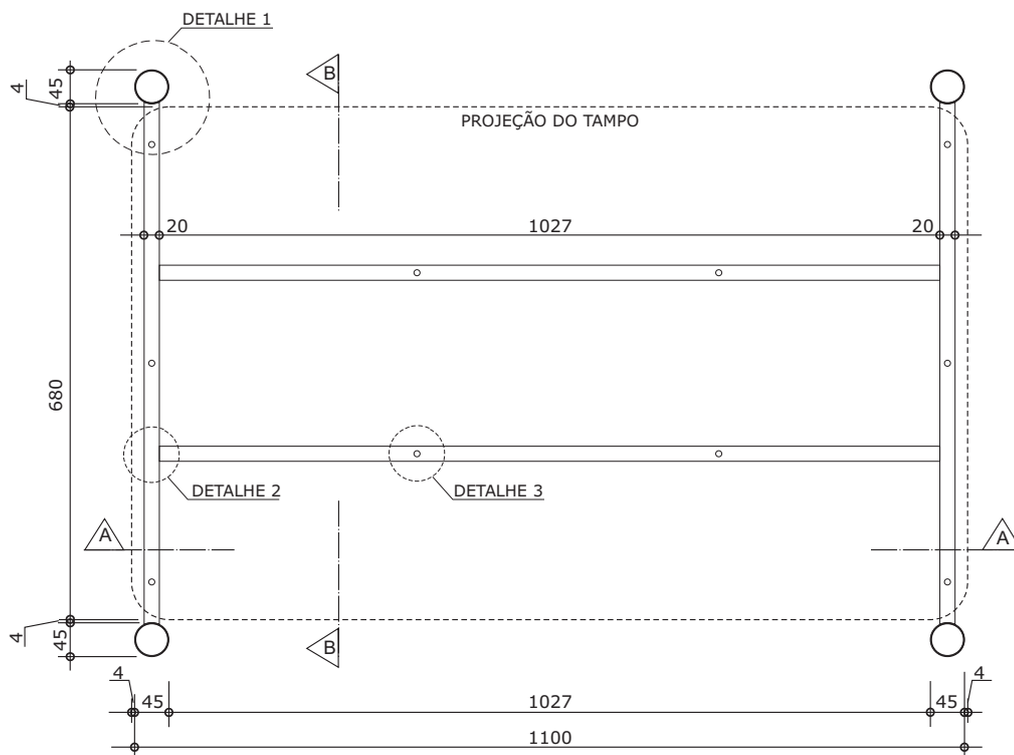


VISTA LATERAL
ESC. 1:10

medidas em milímetros

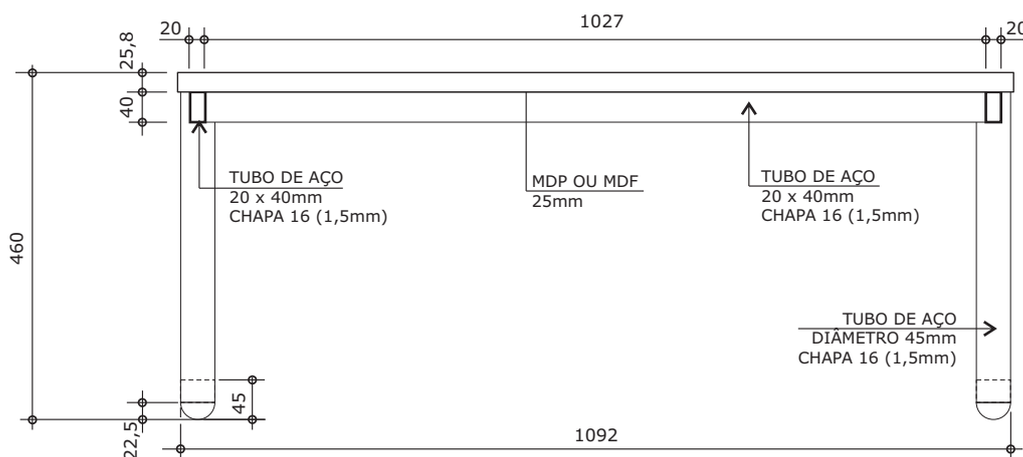
Mesa para refeitório tamanho 1

Altura do usuário: de 0,93m a 1,16m



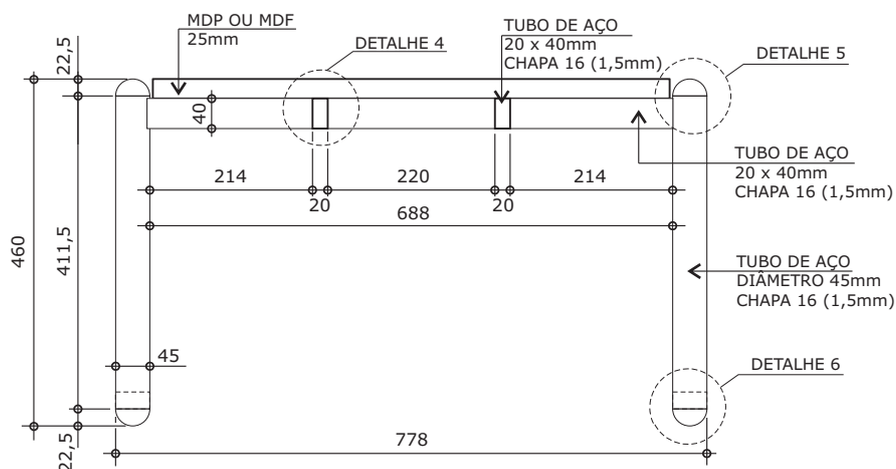
VISTA SUPERIOR - ESTRUTURA

ESC. 1:10



CORTE AA

ESC. 1:10



CORTE BB

ESC. 1:10

FOLHA
3/10

REVISÃO 1

DATA 11/07/15

Autores do projeto
Arq. Ricardo Grisolia Esteves
Arq. Mônica Geraes Duran
Arq. Daniele Mancz
Arq. Vanice Jeronymo

Consultoria
Arq. Vanice Jeronymo

medidas em milímetros

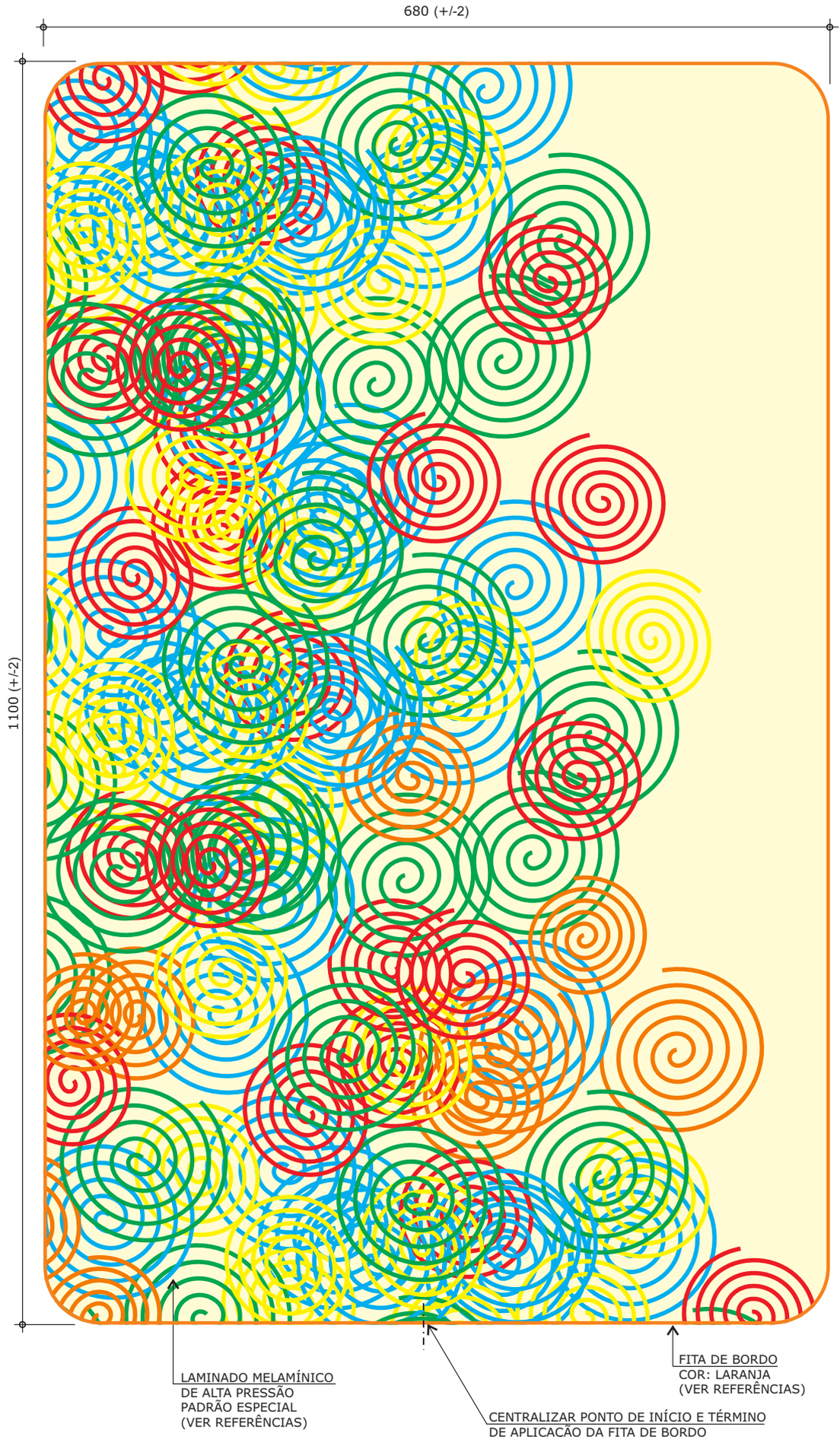
**Mesa para
refeitório
tamanho 1**

Altura do usuário:
de 0,93m a 1,16m

FOLHA
4/10

REVISÃO **1**
DATA **11/07/15**

Autores do projeto
Arq. Ricardo Grisolia Esteves
Arq. Mônica Geraes Duran
Arq. Daniele Mancz
Arq. Vanice Jeronymo
Consultoria
Arq. Vanice Jeronymo

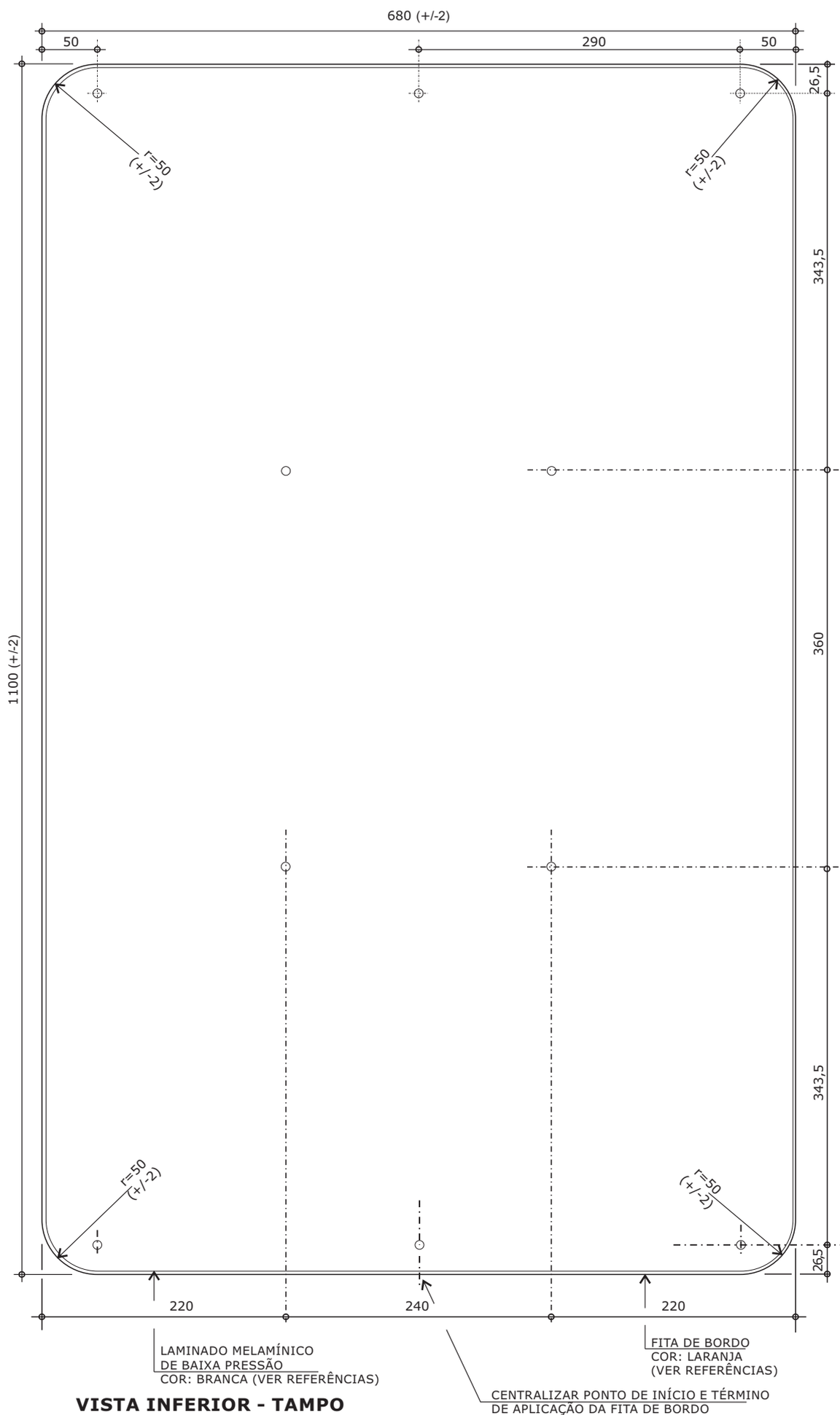


VISTA SUPERIOR - TAMPO
ESC. 1:5

medidas em milímetros

**Mesa para
refeitório
tamanho 1**

Altura do usuário:
de 0,93m a 1,16m



VISTA INFERIOR - TAMPO

ESC. 1:5

medidas em milímetros

FOLHA

5/10

REVISÃO 1

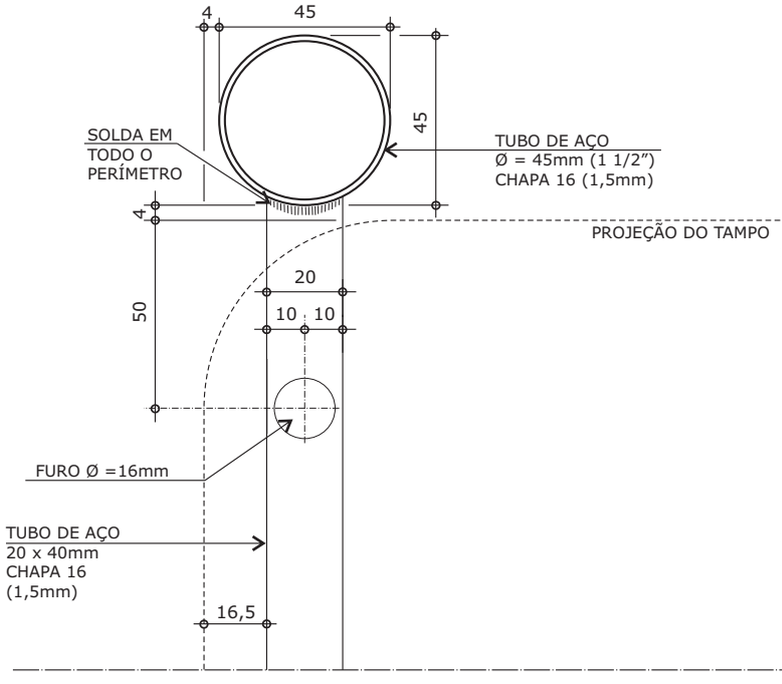
DATA 11/07/15

Autores do projeto
Arq. Ricardo Grisolia Esteves
Arq. Mônica Geraes Duran
Arq. Daniele Mancz
Arq. Vanice Jeronymo

Consultoria
Arq. Vanice Jeronymo

Mesa para refeitório tamanho 1

Altura do usuário:
de 0,93m a 1,16m

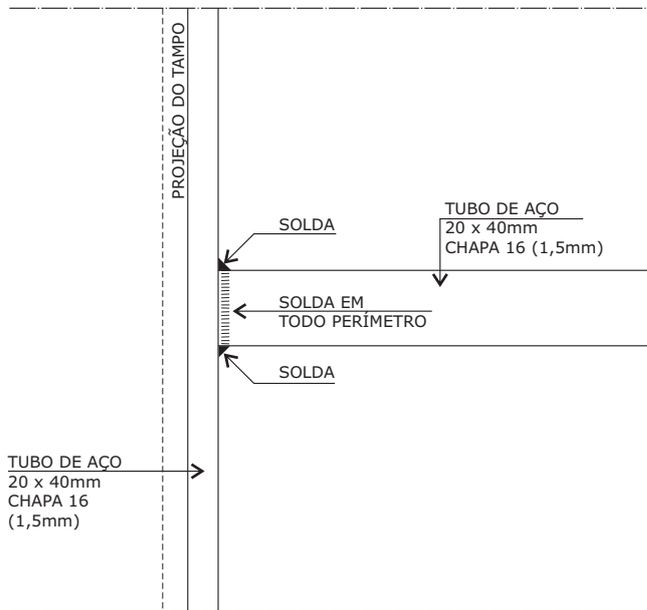


DETALHE 1

ESC. 1:2

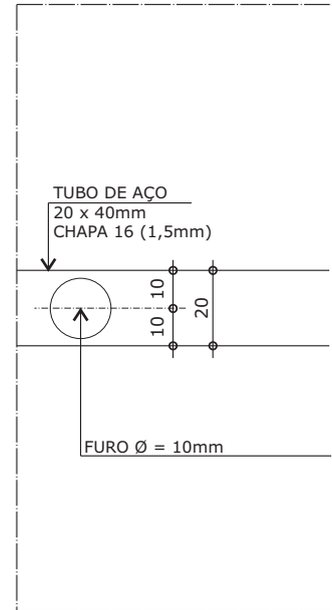
FOLHA
6/10

REVISÃO **1**
DATA **11/07/15**



DETALHE 2

ESC. 1:2

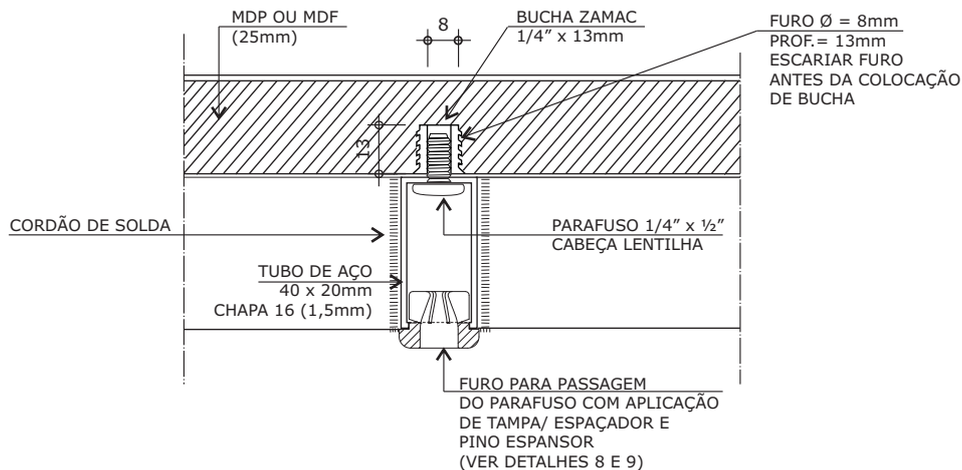


DETALHE 3

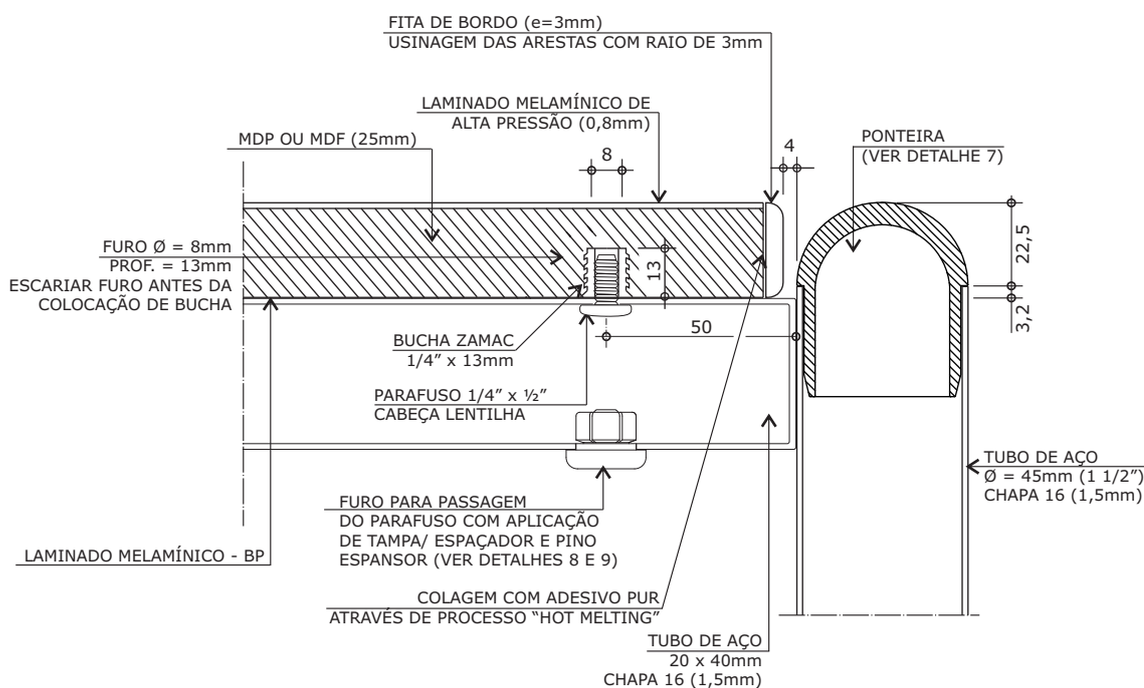
ESC. 1:2

Mesa para refeitório tamanho 1

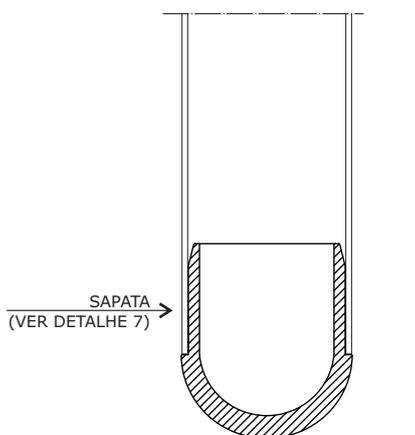
Altura do usuário:
de 0,93m a 1,16m



DETALHE 4
ESC. 1:2



DETALHE 5
ESC. 1:2



DETALHE 6
ESC. 1:2

FOLHA
7/10

REVISÃO **1**

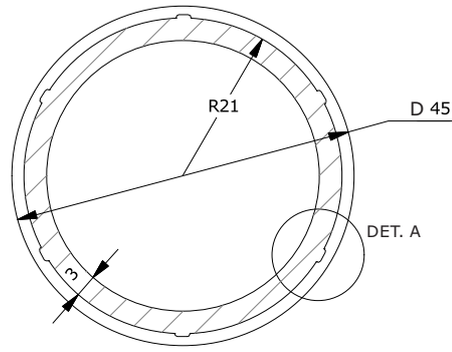
DATA **11/07/15**

medidas em milímetros

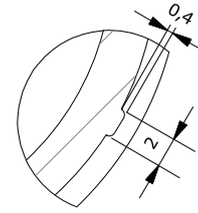
Autores do projeto
Arq. Ricardo Grisolia Esteves
Arq. Mônica Geraes Duran
Arq. Daniele Mancz
Arq. Vanice Jeronymo
Consultoria
Arq. Vanice Jeronymo

**Mesa para
refeitório
tamanho 1**

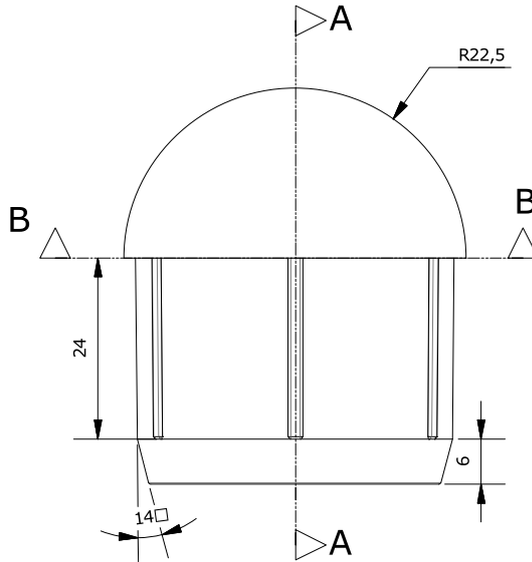
Altura do usuário:
de 0,93m a 1,16m



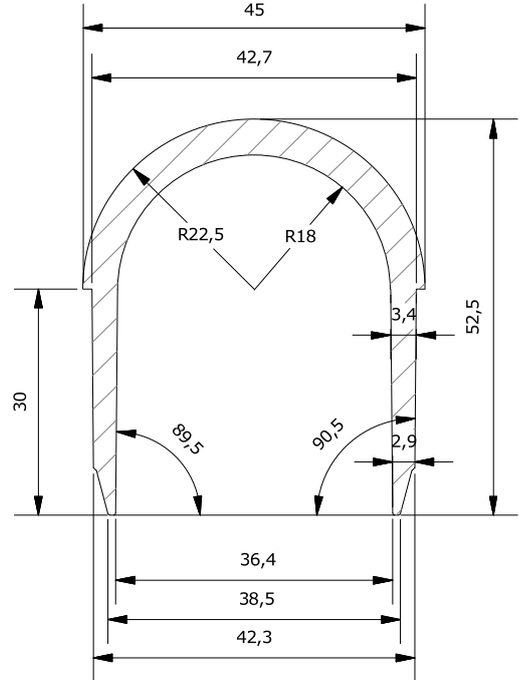
CORTE BB



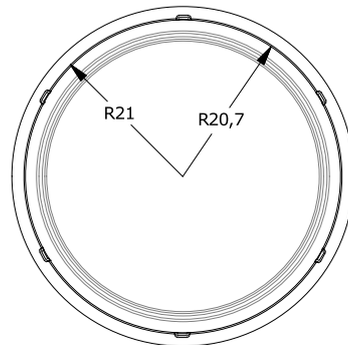
DETALHE A
ESC. 2:1



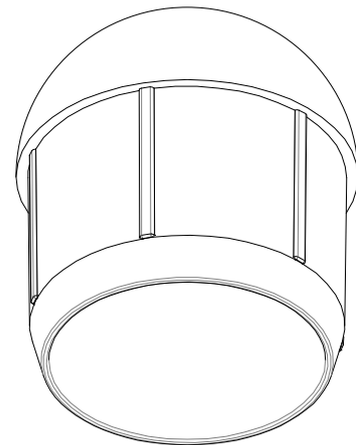
VISTA FRONTAL



CORTE AA

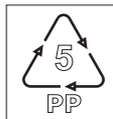


VISTA INFERIOR



PERSPECTIVA

Apresentar em relevo no material injetado a seguinte informação:



modelo FNDE

nome do fabricante
do componente

datador de lote: mês e ano

DETALHE 7
PONTEIRA / SAPATA
PARA TUBO Ø = 45mm
CHAPA 16 (e=1,5mm)
ESC. 1:1

FOLHA
8/10

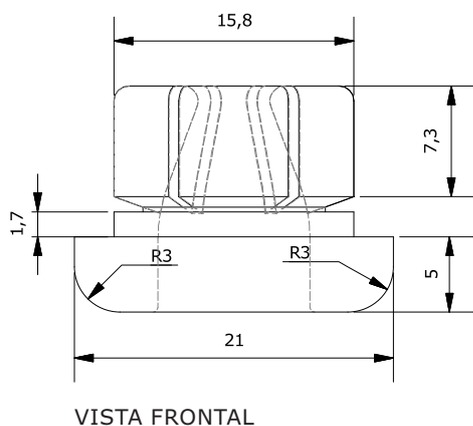
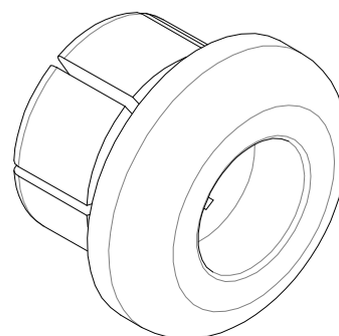
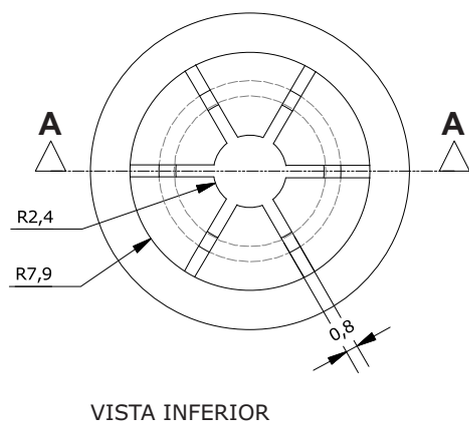
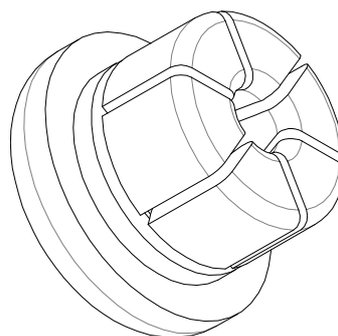
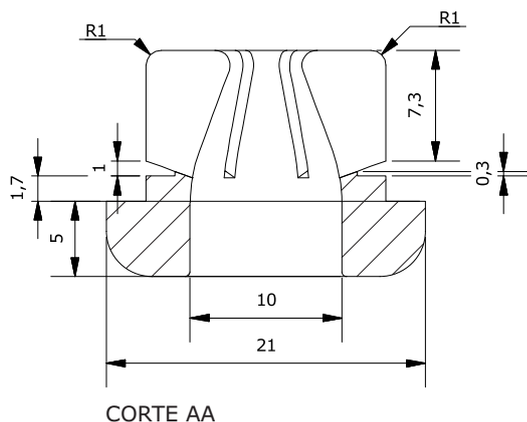
REVISÃO **1**
DATA **11/07/15**

Autores do projeto
Arq. Ricardo Grisolia Esteves
Arq. Mônica Geraes Duran
Arq. Daniele Manicz
Arq. Vanice Jeronymo
Consultoria
Arq. Vanice Jeronymo

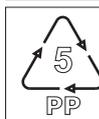
medidas em milímetros

Mesa para refeitório tamanho 1

Altura do usuário:
de 0,93m a 1,16m



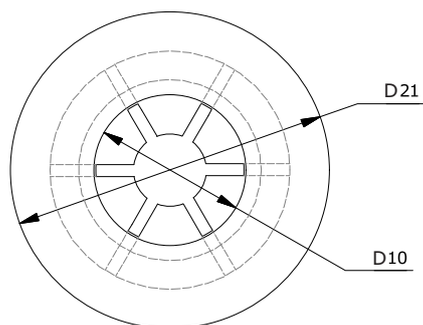
Apresentar em relevo no material injetado a seguinte informação:



modelo FNDE

nome do fabricante
do componente

datador de lote: mês e ano



DETALHE 8
TAMPA/ESPAÇADOR
ESC. 2:1

medidas em milímetros

FOLHA

9/10

REVISÃO 1

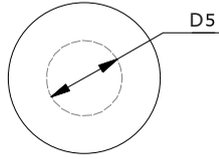
DATA 11/07/15

Autores do projeto
Arq. Ricardo Grisolia Esteves
Arq. Mônica Geraes Duran
Arq. Daniele Mancz
Arq. Vanice Jeronymo

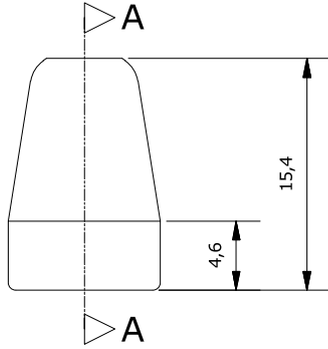
Consultoria
Arq. Vanice Jeronymo

**Mesa para
refeitório
tamanho 1**

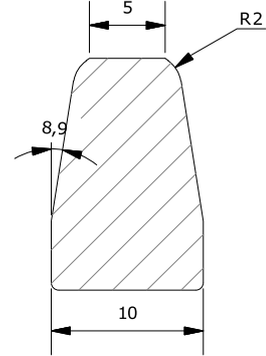
Altura do usuário:
de 0,93m a 1,16m



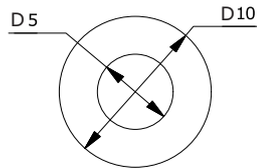
VISTA INFERIOR



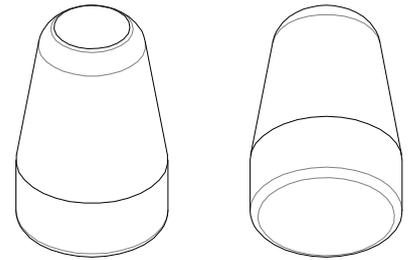
VISTA FRONTAL



CORTE AA



VISTA SUPERIOR

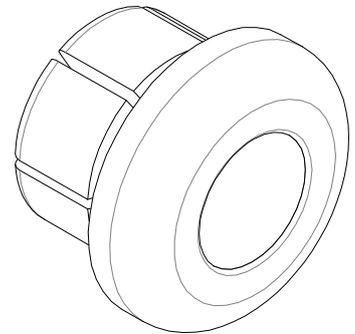
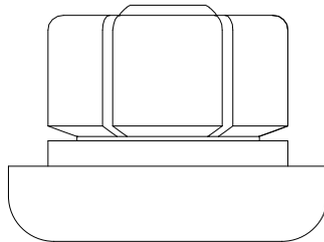


PERSPECTIVAS

FOLHA
10/10

REVISÃO **1**
DATA **11/07/15**

DETALHE 9
PINO ESPANSOR PARA TAMPA/ESPAÇADOR
ESC. 2:1



MONTAGEM
PINO ESPANSOR COM TAMPA/ESPAÇADOR
ESC. 2:1