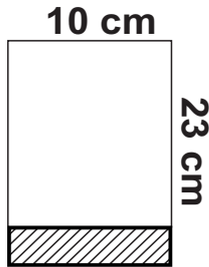
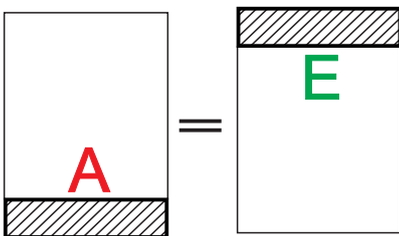


GABARITO

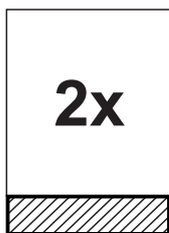
Cada parte do molde possui o tamanho de 23 x 10 cm, mais o espaço para colar



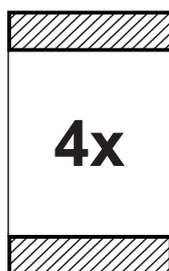
As partes **A** e **E** são iguais porém invertidas



Para fazer as partes **A** e **E** corte duas vezes o mesmo molde, invertendo um dos moldes

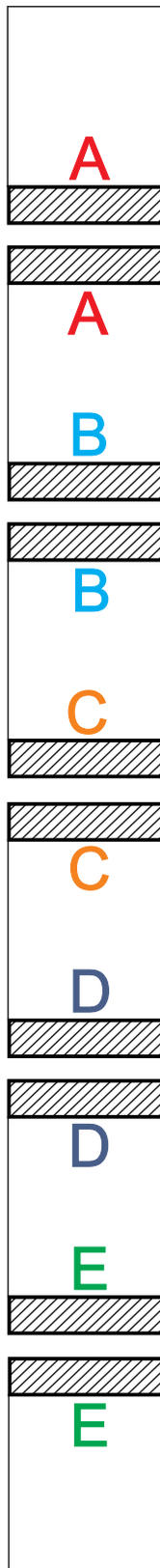


E quatro vezes o molde abaixo para os demais

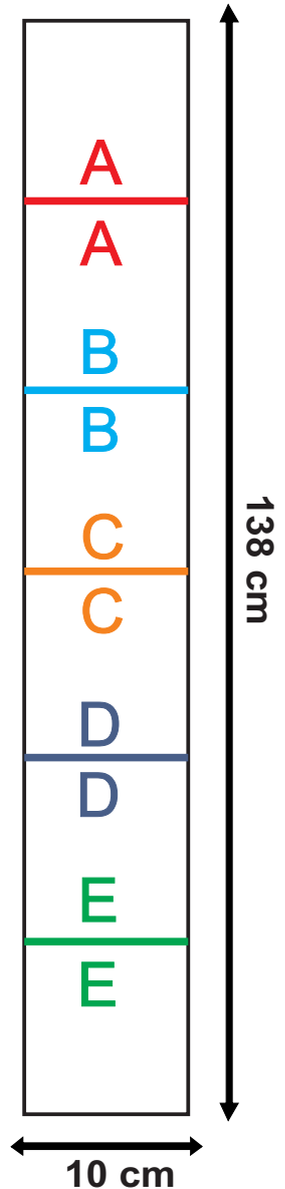


Resultando no total de seis partes para montar o molde completo

Junte as partes dos moldes usando o espaço listrado para colar



Depois que colar todas as 6 partes, o molde vai ficar com o tamanho de 138 x 10 cm



Corte na linha contínua

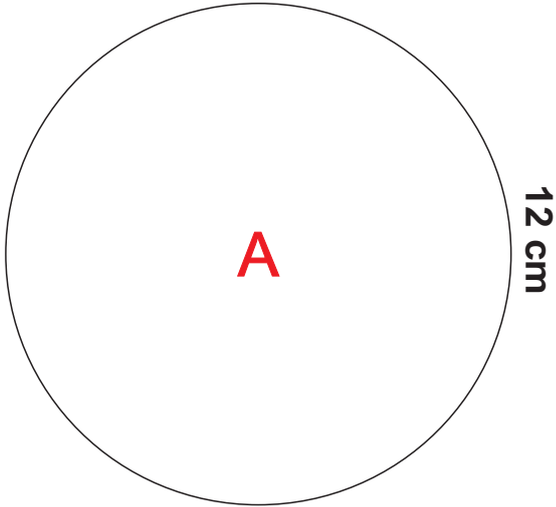


Use essa área listrada para colar as partes dos moldes

GABARITO BOLAS

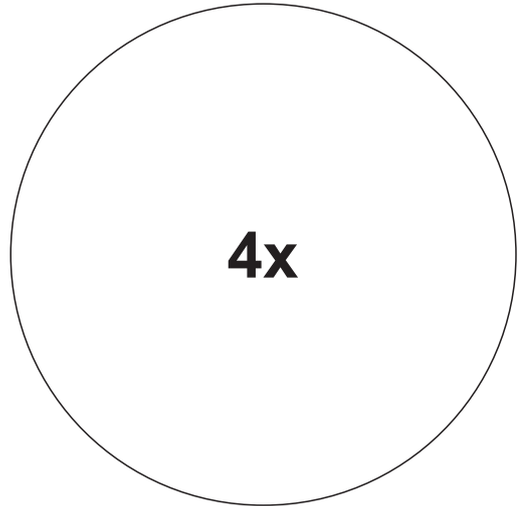
Este molde possui o tamanho de 12 x 12 cm

12 cm



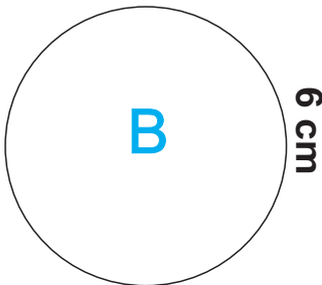
Este molde deverá ser cortado 4 vezes

4x



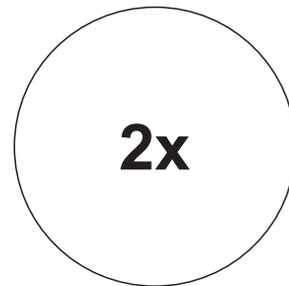
Este molde possui o tamanho de 6 x 6 cm

6 cm



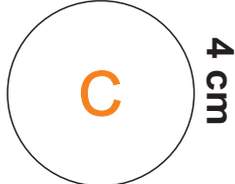
Este molde deverá ser cortado 2 vezes

2x



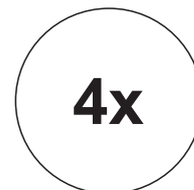
Este molde possui o tamanho de 4 x 4 cm

4 cm



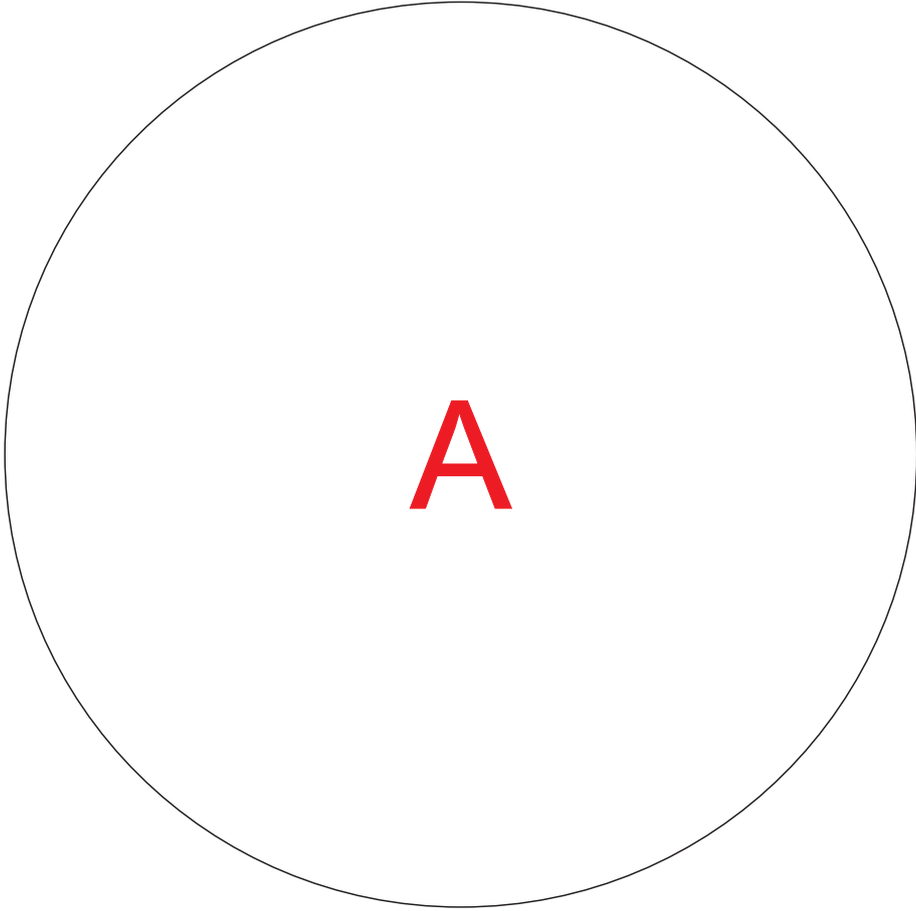
Este molde deverá ser cortado 4 vezes

4x



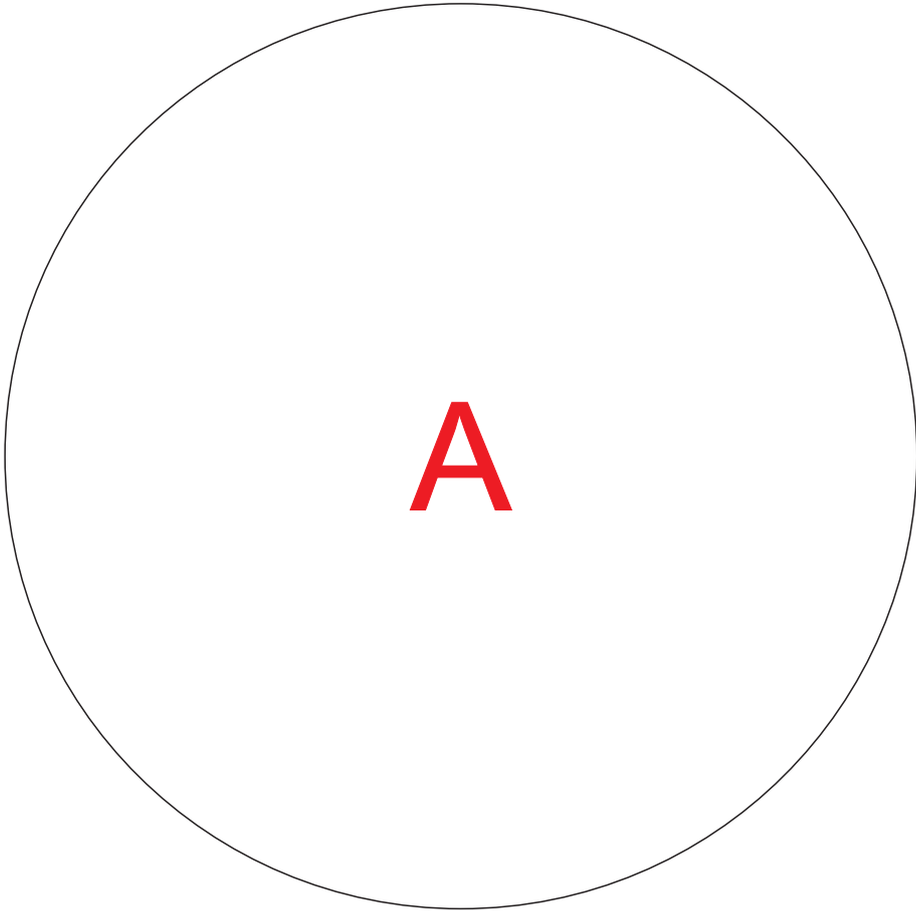
Corte na linha contínua

12 cm

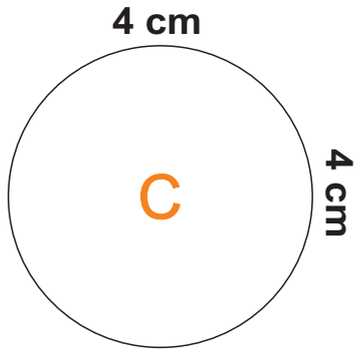
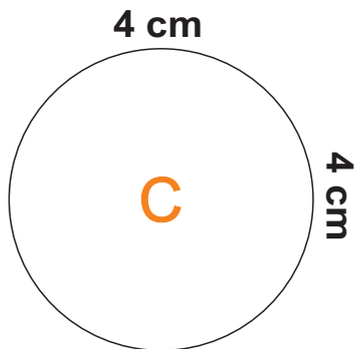
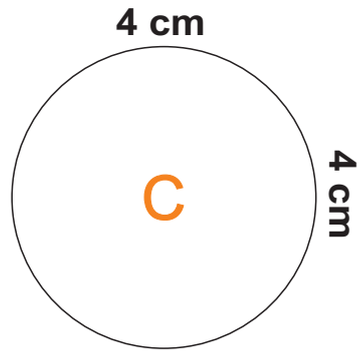
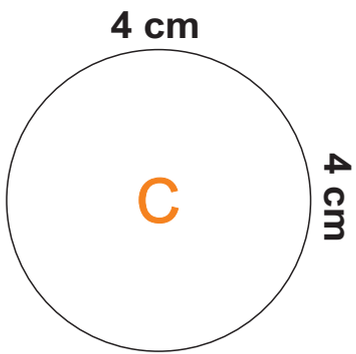
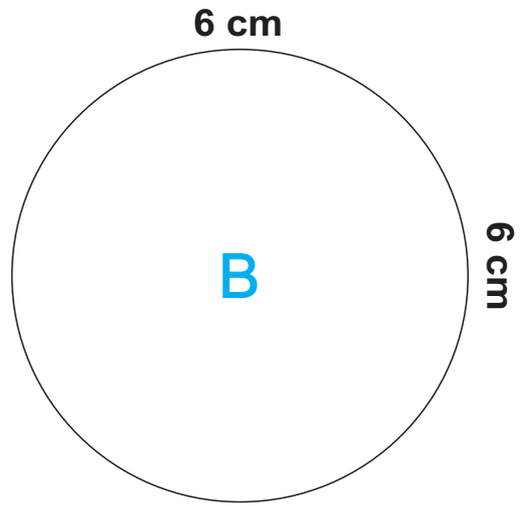
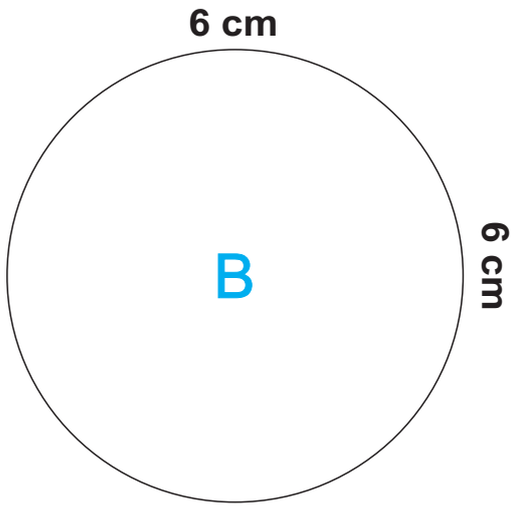


12 cm

12 cm



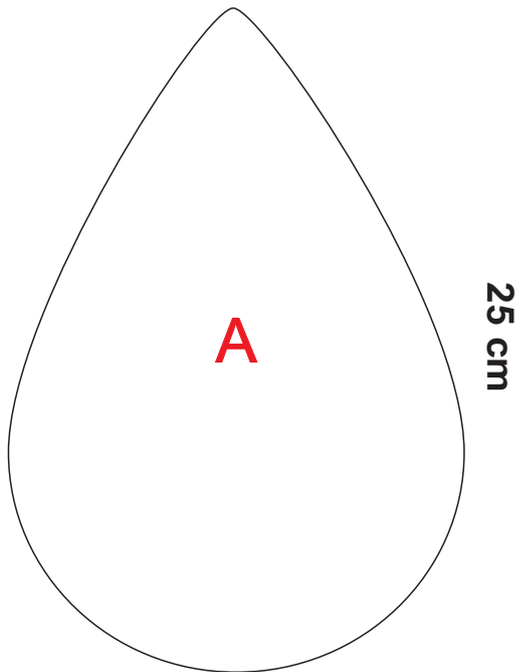
12 cm



GABARITO GOTAS

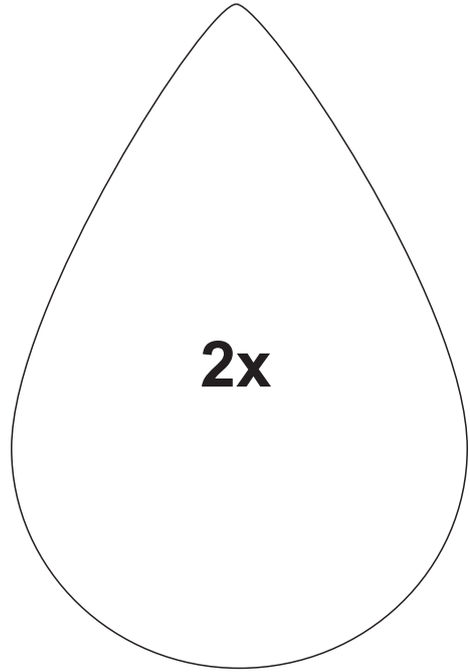
Este molde possui o tamanho de 25 x 14 cm

14 cm



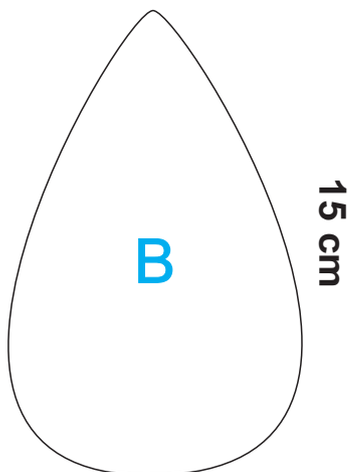
Este molde deverá ser cortado 2 vezes

2x



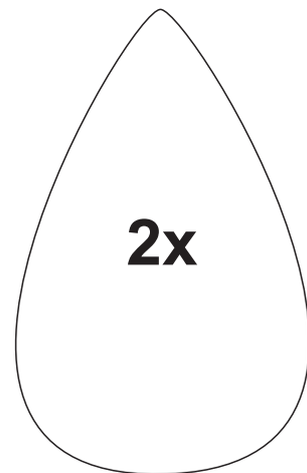
Este molde possui o tamanho de 15 x 9 cm

9 cm

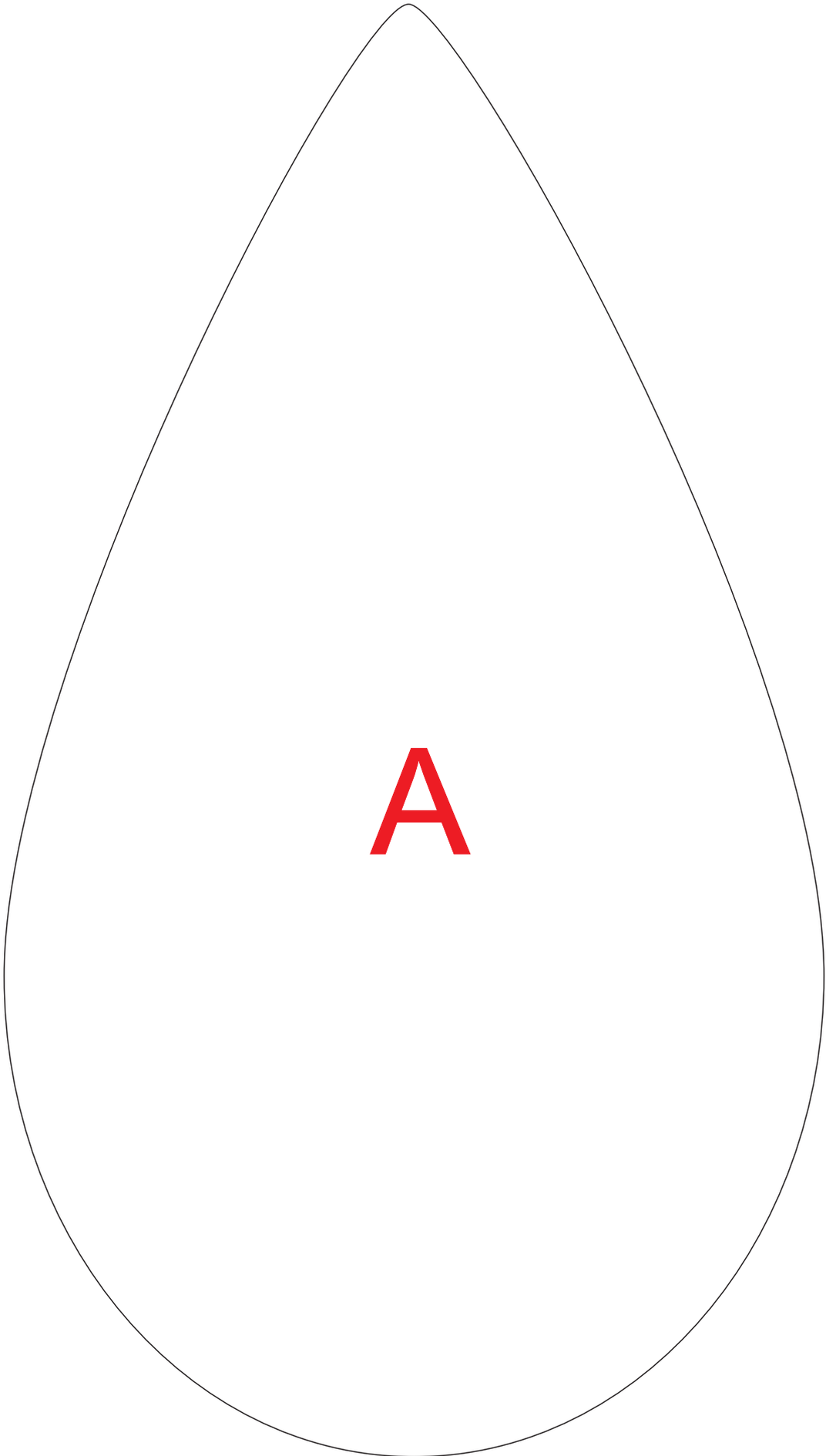


Este molde deverá ser cortado 2 vezes

2x



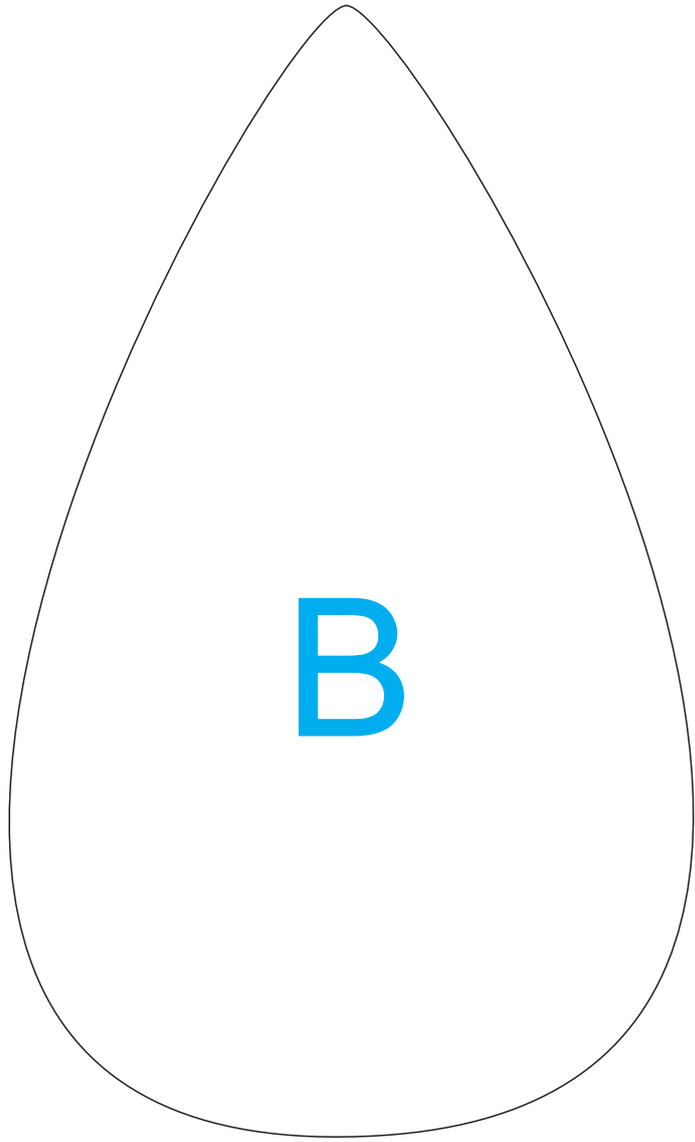
Corte na linha contínua



A

25 cm

14 cm

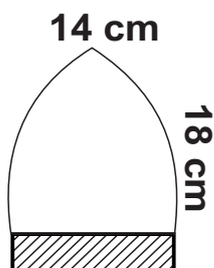


15 cm

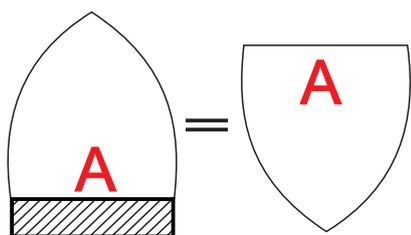
9 cm

GABARITO FORMAS ASA

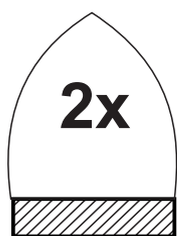
Cada parte do molde possui o tamanho de 18 x 14 cm, mais o espaço para colar



As partes são iguais porém invertidas

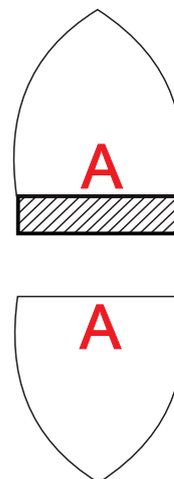


Para fazer as partes **A** e **B** corte duas vezes o mesmo molde, invertendo um dos moldes

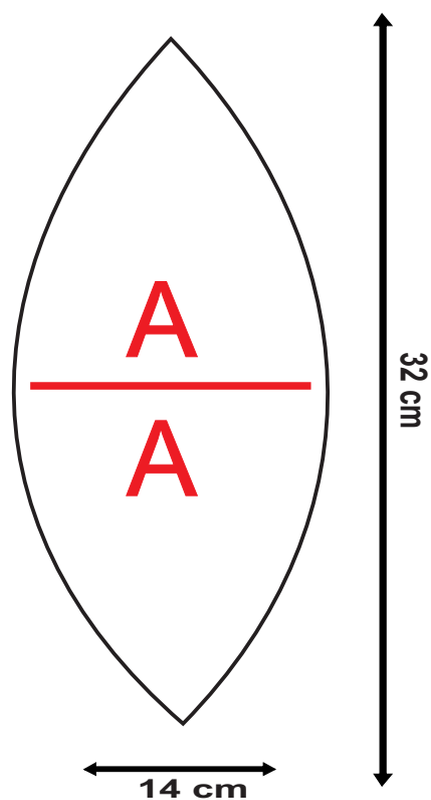


Resultando no total de duas partes para montar o molde completo

Junte as partes dos moldes usando o espaço listrado para colar



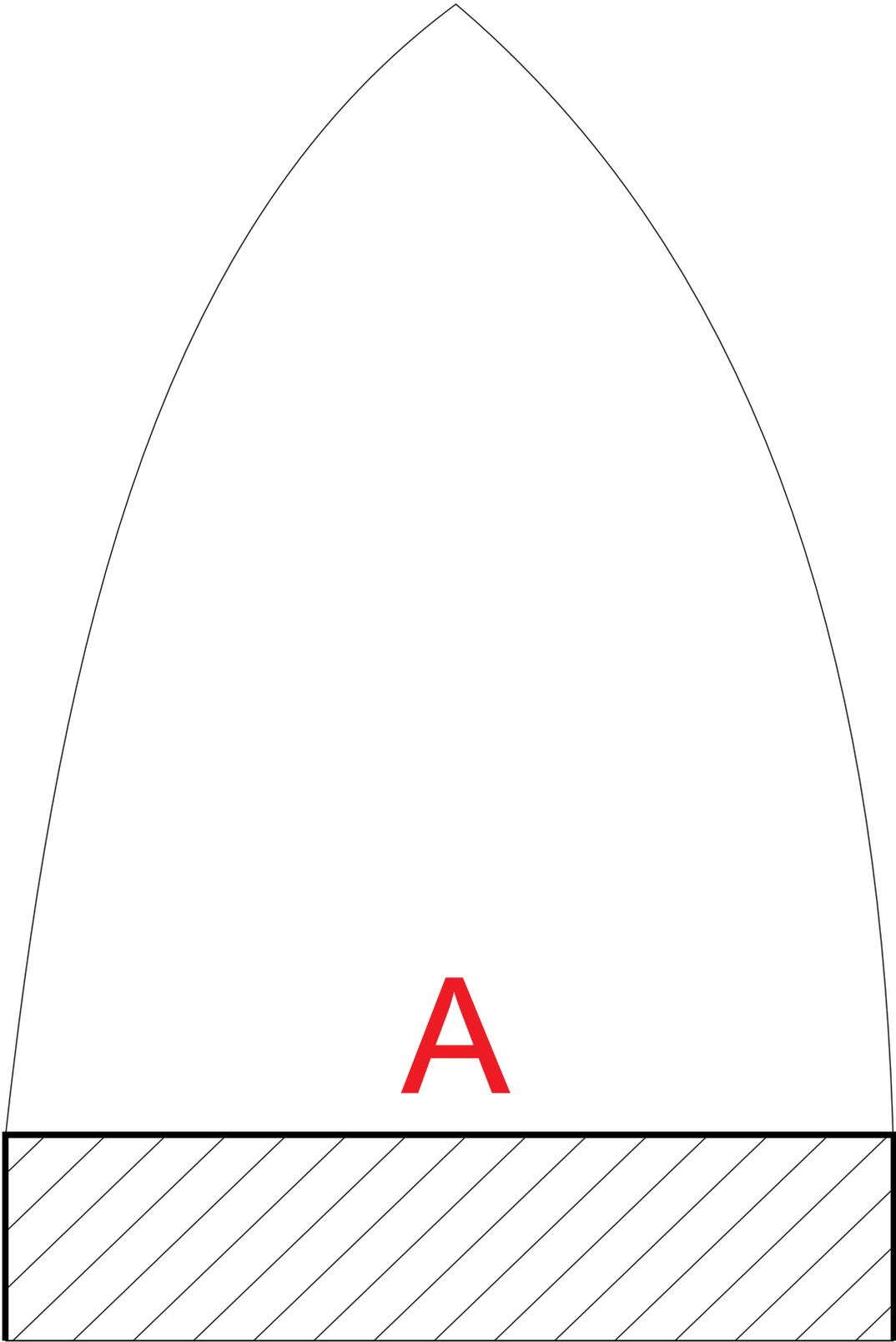
Depois que colar todas as 2 partes, o molde vai ficar com o tamanho de 36 x 14 cm

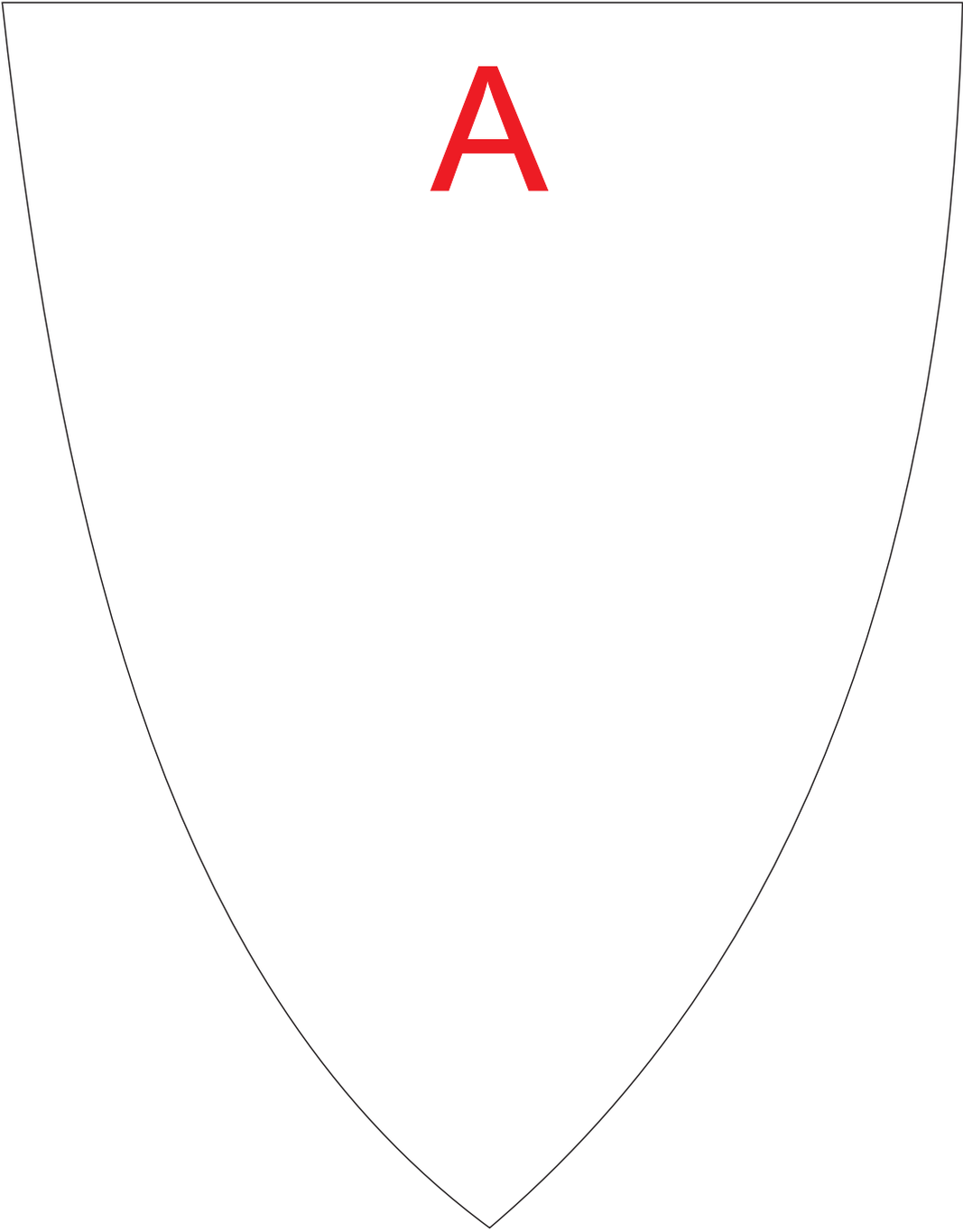


Corte na linha contínua



Use essa área listrada para colar as partes dos moldes



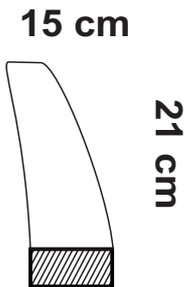


GABARITO FORMAS ASA

Essa parte do molde possui o tamanho de 21 x 10 cm, mais o espaço para colar



Essa parte do molde possui o tamanho de 21 x 5 cm, mais o espaço para colar



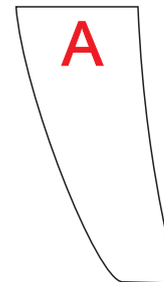
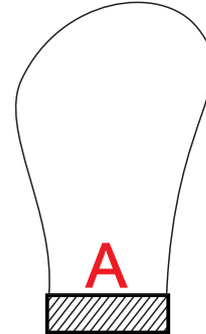
Resultando no total de duas partes para montar o molde completo

Corte na linha contínua

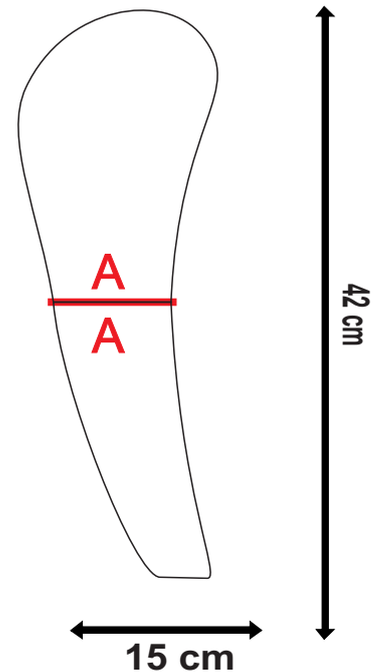


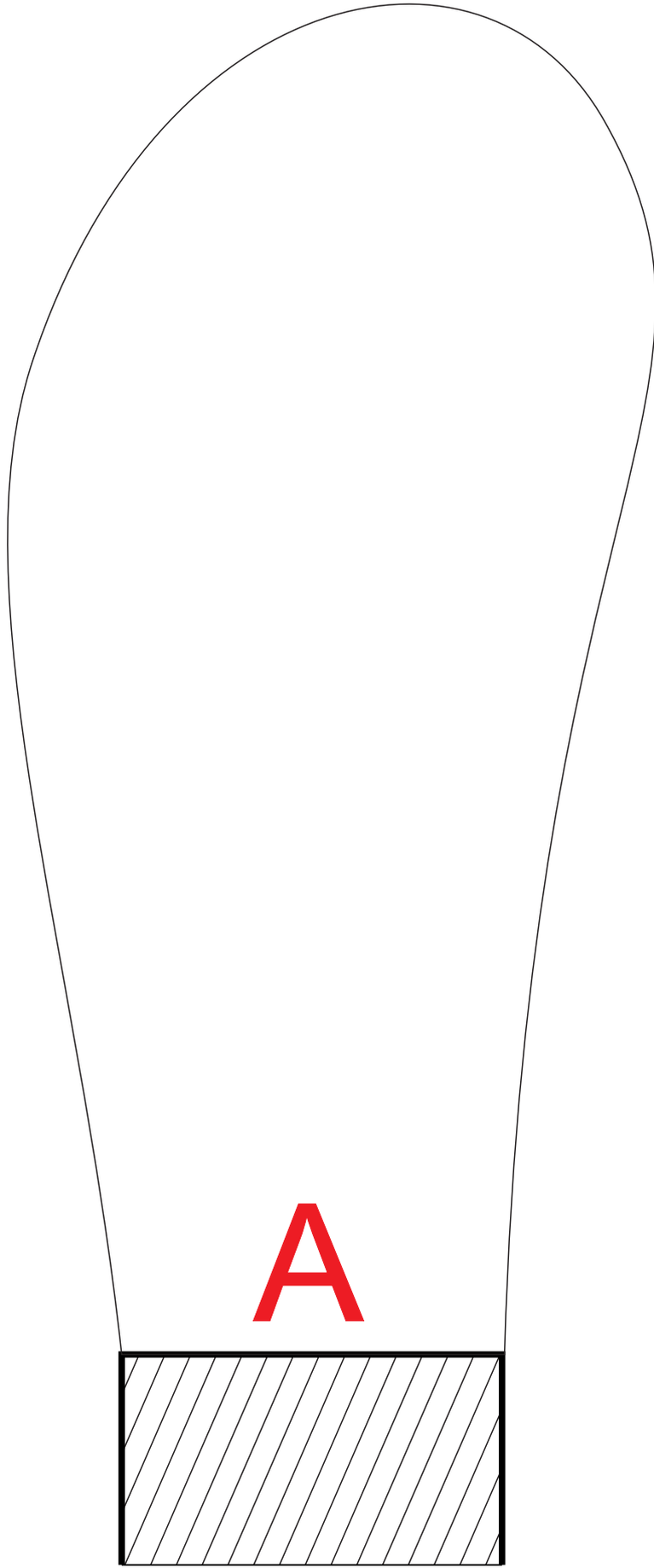
Use essa área listrada para colar as partes dos moldes

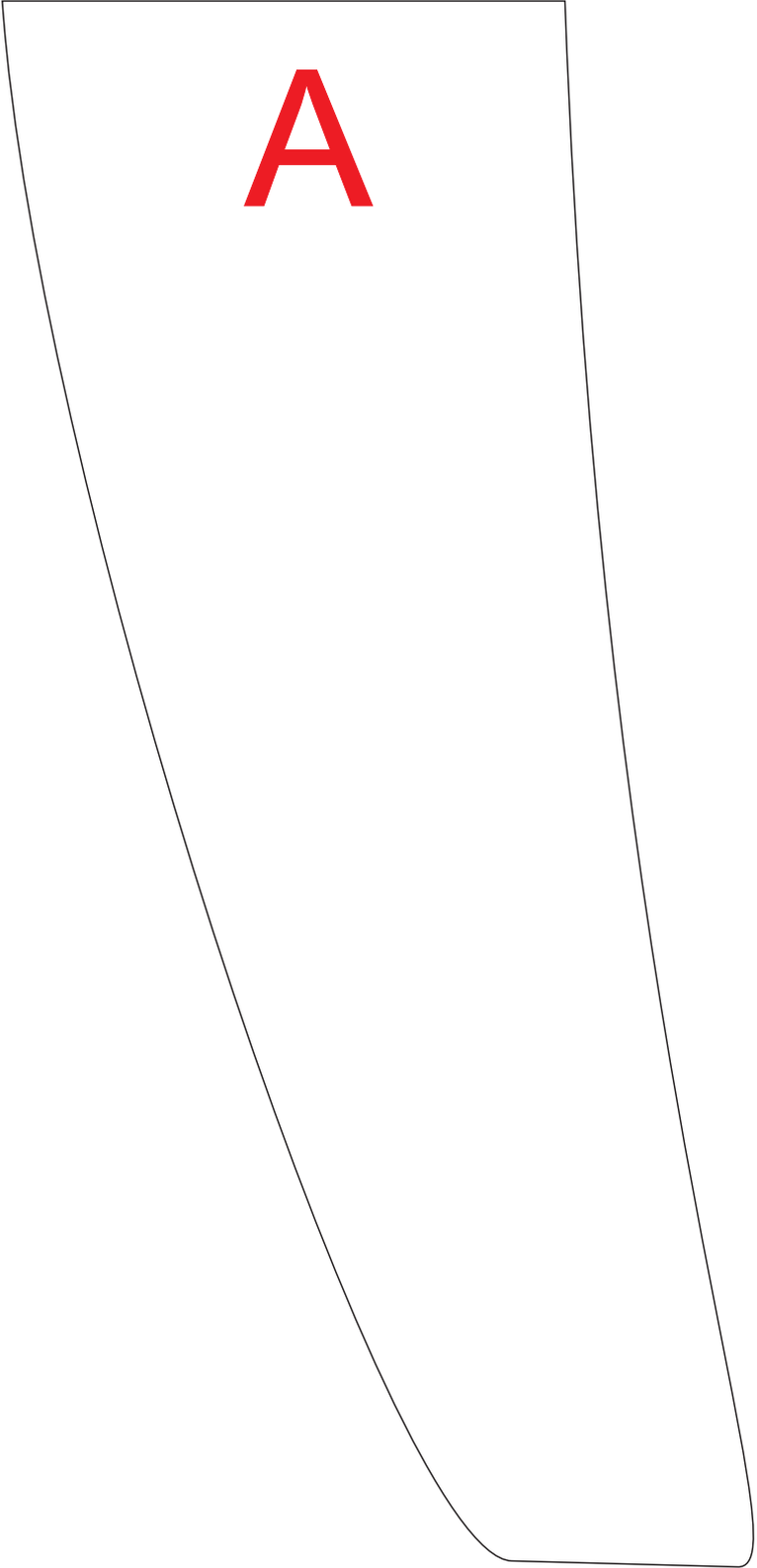
Junte as partes dos moldes usando o espaço listrado para colar



Depois que colar todas as 2 partes, o molde vai ficar com o tamanho de 42 x 15 cm

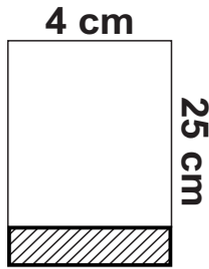




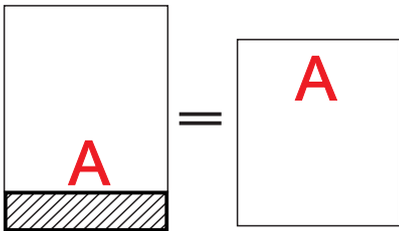


GABARITO TIRA

Cada parte do molde possui o tamanho de 25 x 4 cm, mais o espaço para colar



As partes são iguais porém invertidas

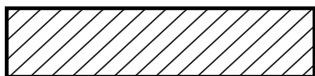


Para fazer as partes **A** e **B** corte duas vezes o mesmo molde, invertendo um dos moldes



Resultando no total de seis partes para montar o molde completo

Corte na linha contínua

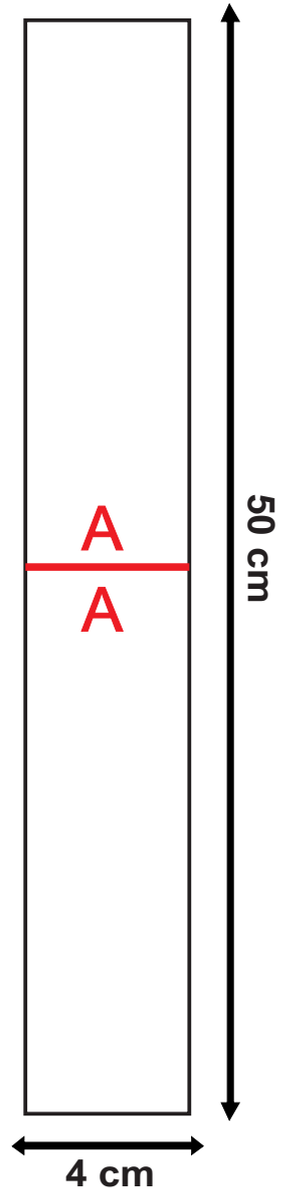


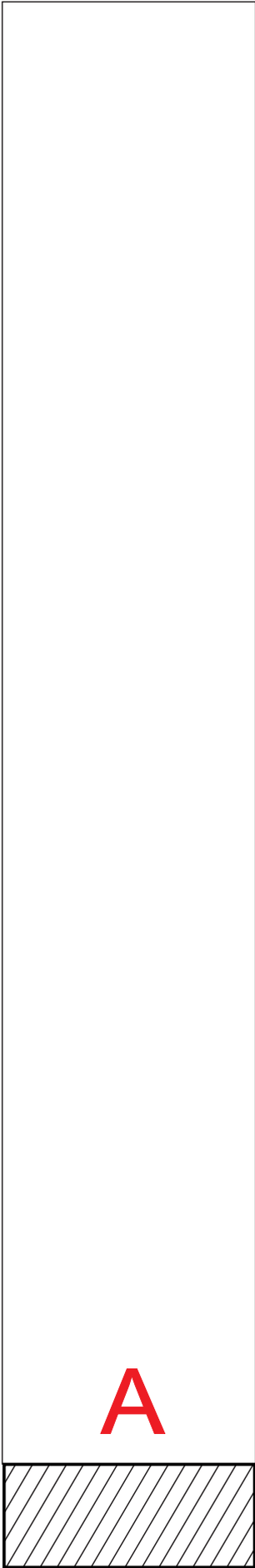
Use essa área listrada para colar as partes dos moldes

Junte as partes dos moldes usando o espaço listrado para colar



Depois que colar todas as 2 partes, o molde vai ficar com o tamanho de 50 x 4 cm

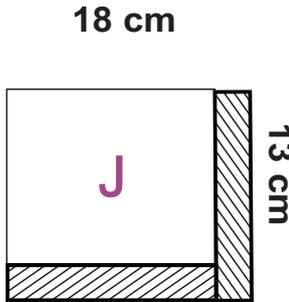




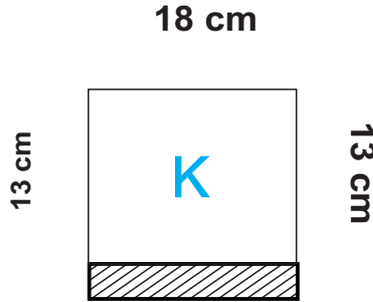
A

GABARITO

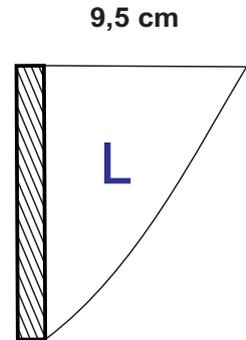
Essa parte do molde possui o tamanho de 18 x 13 cm, mais o espaço para colar



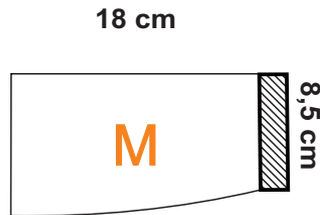
Essa parte do molde possui o tamanho de 18 x 13 cm, mais o espaço para colar



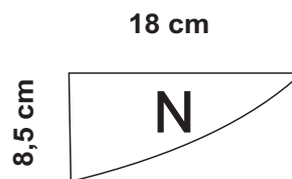
Essa parte do molde possui o tamanho de 9,5 x 13 cm, mais o espaço para colar



Essa parte do molde possui o tamanho de 18 x 8,5 cm, mais o espaço para colar



Essa parte do molde possui o tamanho de 18 x 8,5 cm, mais o espaço para colar

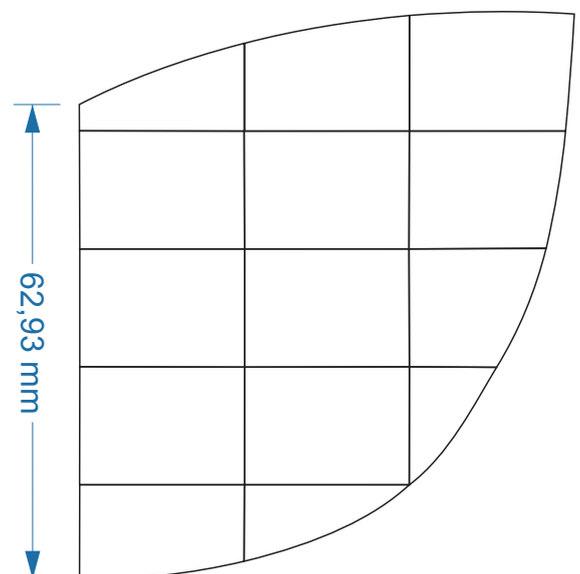


Para fazer esse molde
Imprima duas
vezes o mesmo molde.

Resultando no total de
seis partes para
montar o molde completo

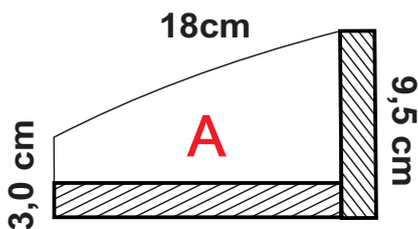
Corte na linha contínua

Use essa área listrada
para colar as partes dos moldes

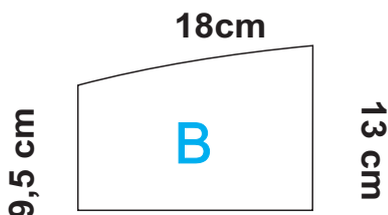


GABARITO

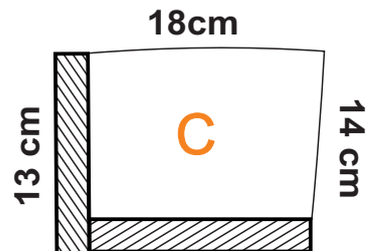
Essa parte do molde possui o tamanho de 18 x 9,5 x 3 cm, mais o espaço para colar



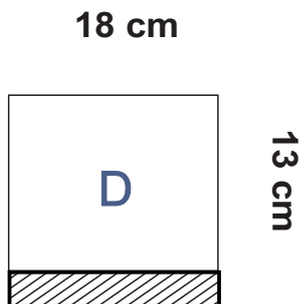
Essa parte do molde possui o tamanho de 18 x 13 x 9,5 cm, mais o espaço para colar



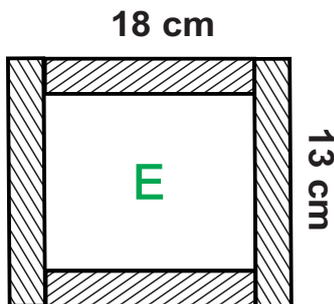
Essa parte do molde possui o tamanho de 18 x 14 x 13 cm, mais o espaço para colar



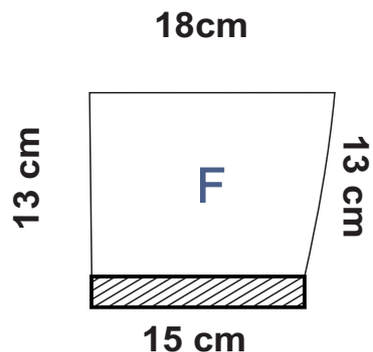
Essa parte do molde possui o tamanho de 18 x 13 cm, mais o espaço para colar



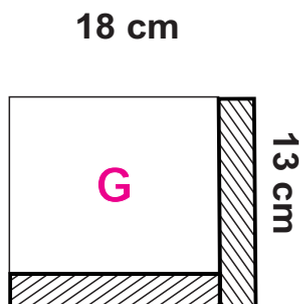
Essa parte do molde possui o tamanho de 18 x 13 cm, mais o espaço para colar



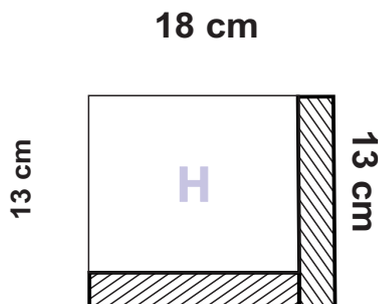
Essa parte do molde possui o tamanho de 18 x 13 x 15 cm, mais o espaço para colar



Essa parte do molde possui o tamanho de 18 x 13 cm, mais o espaço para colar



Essa parte do molde possui o tamanho de 18 x 13 cm, mais o espaço para colar



Essa parte do molde possui o tamanho de 18 x 13 x 9,5 cm, mais o espaço para colar

