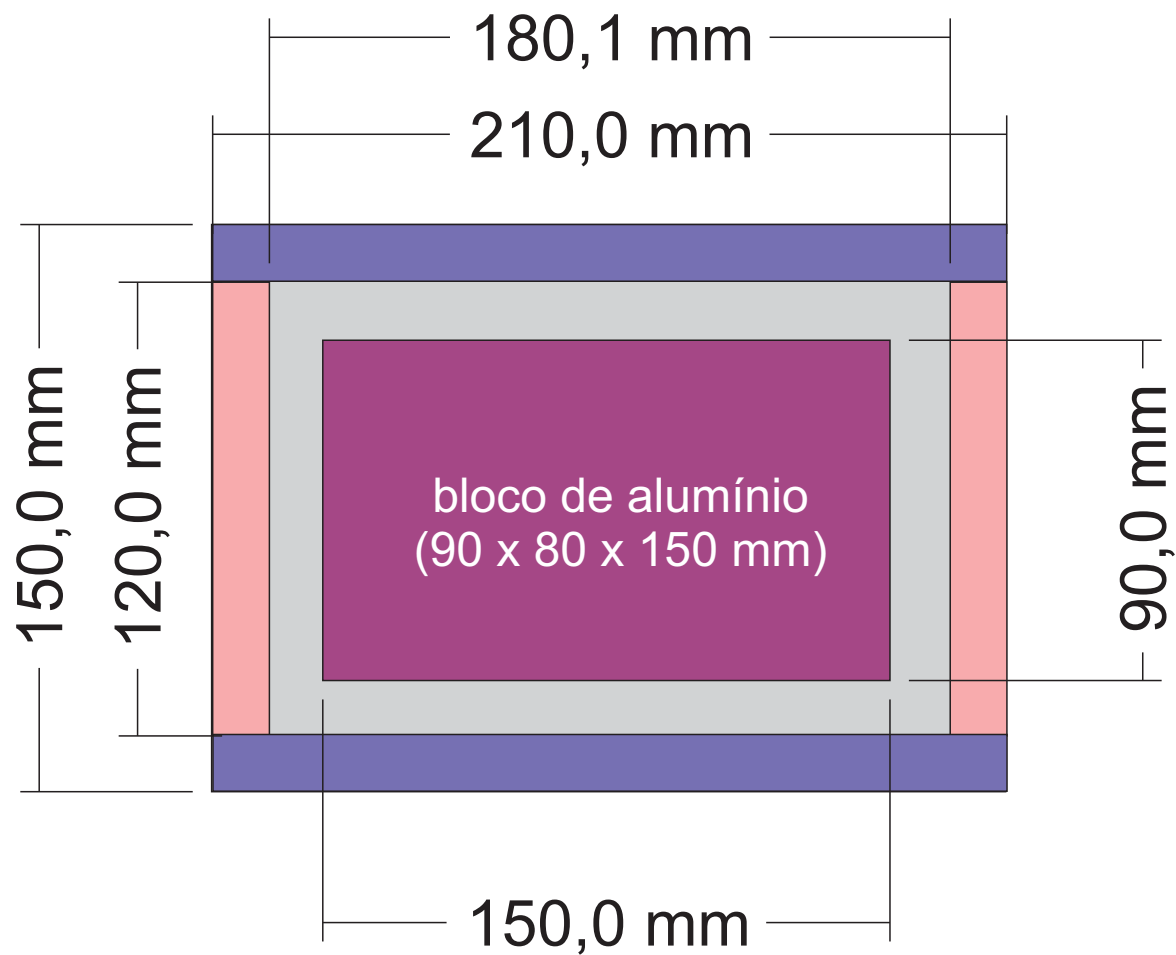


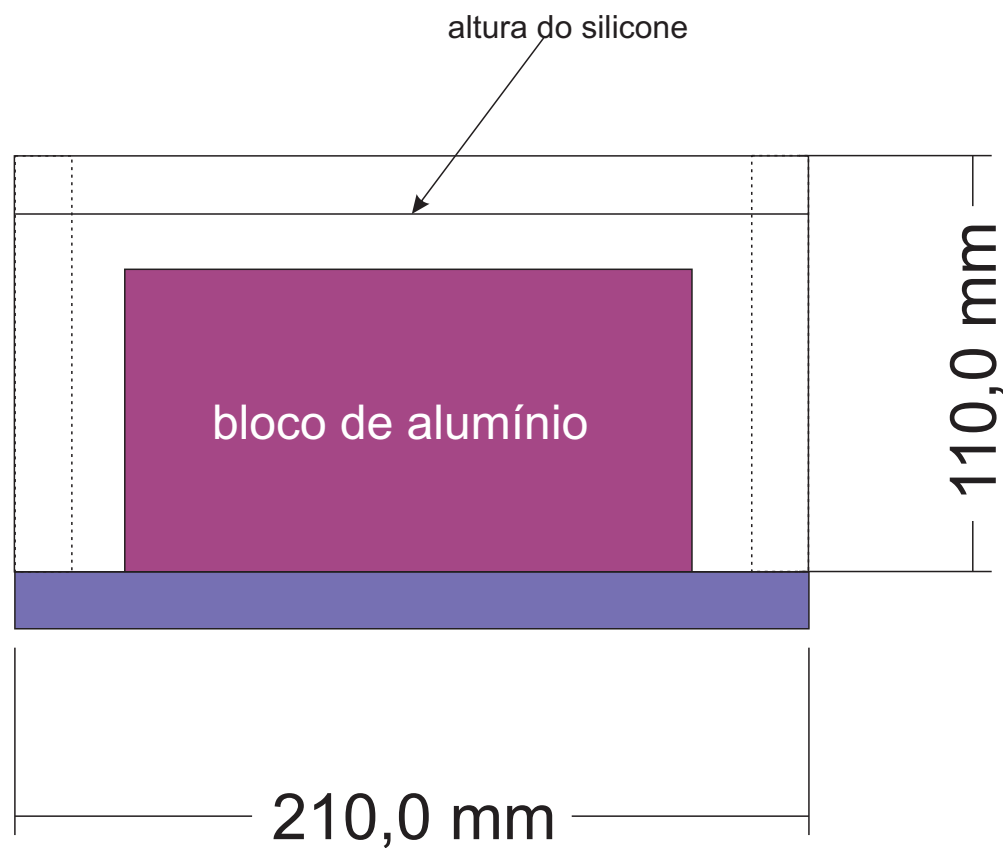
Molde de Silicone para Sabão 6 barras de 9 x 6 x 2,5cm

Roberto Akira



Molde de Silicone para Sabão 6 barras de 9 x 6 x 2,5cm

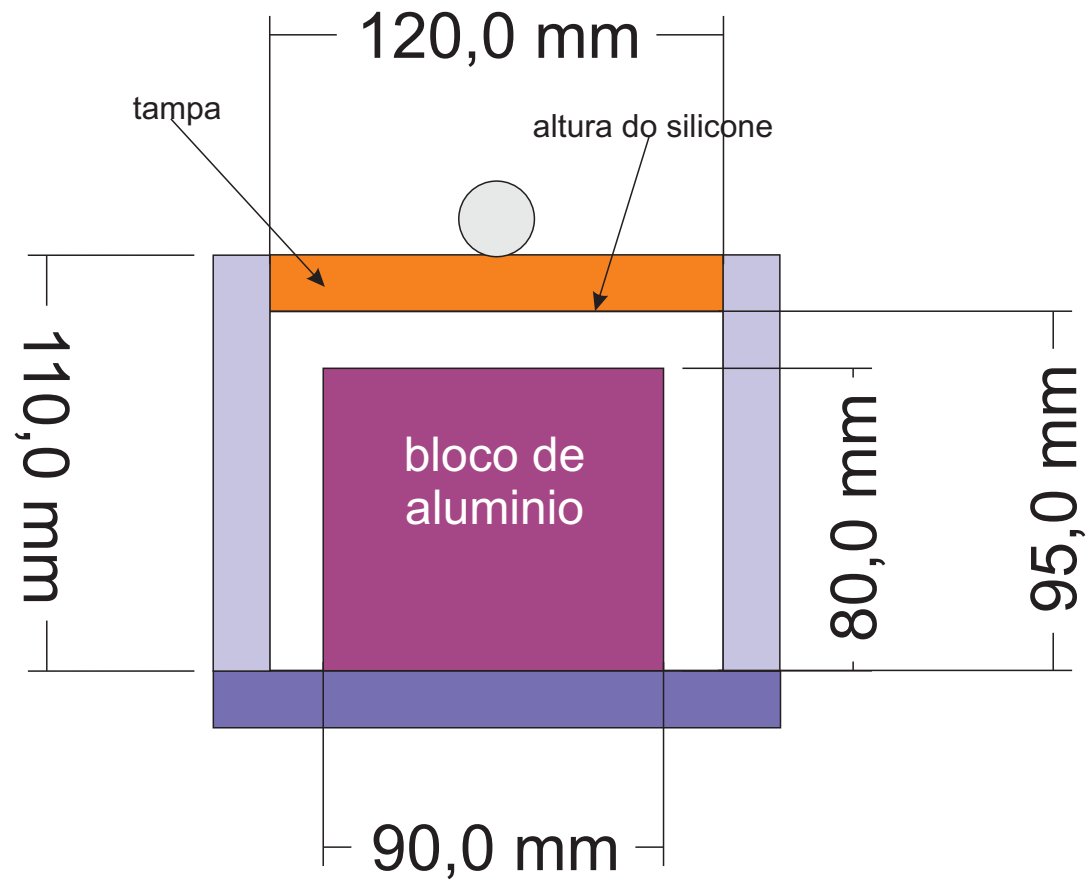
Roberto Akira

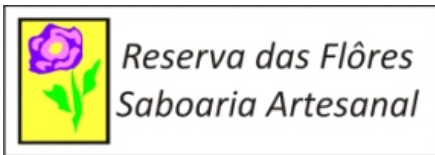


Vista de Frente

Molde de Silicone para Sabão 6 barras de 9 x 6 x 2,5cm

Roberto Akira





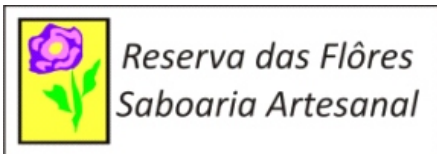
Molde de Silicone para Sabão 6 barras de 9 x 6 x 2,5cm

Roberto Akira

Peças Necessárias

MDF 15mm dupla face branco

- 1 peça 36 x 15 cm (Fundo)
- 2 peças 12 x 11 cm ou 15 x 11 cm (Lateral)
- 2 peças 36 x 11 cm ou 33 x 11 cm (Frente)
- 1 peça 33 x 12 cm (Tampa)



Molde de Silicone para Sabão 6 barras de 9 x 6 x 2,5cm

Roberto Akira

Quantidade de Silicone Necessário

Volume da Caixa = $9,5 \times 12 \times 18 = 2052 \text{ cm}^3$

Volume da matriz = $8,9 \times 8 \times 15 = 1068 \text{ cm}^3$

Volume de silicone = $2052 - 1068 = 984 \text{ cm}^3$

Peso de silicone = $984 \text{ cm}^3 \times 1,35 \text{ g/cm}^3 = 1328 \text{ g}$

Usado 1400g silicone e 42g catalisador