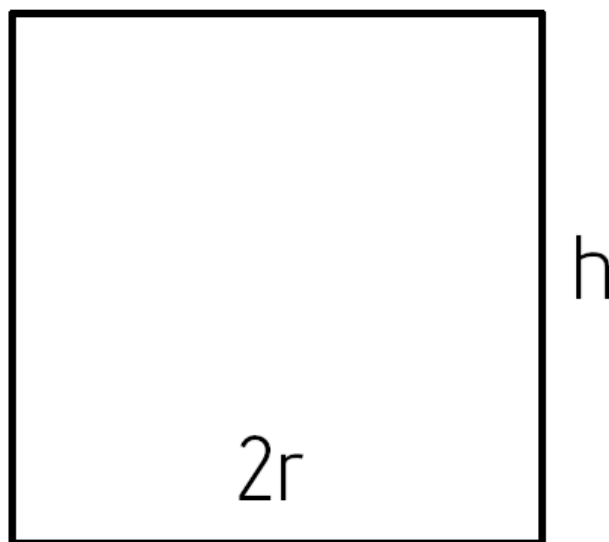


Razão entre o volume e a área total de um cilindro equilátero.

Secção meridiana






$$V = \pi r^2 h = 2\pi r^3$$

$$A = 2\pi r^2 + 2rh = 2\pi r^2 + 4r^2$$

$$\frac{V}{A} = \frac{2\pi r^3}{2\pi r^2 + 4r^2} = \boxed{\frac{\pi r}{\pi + 2}}$$

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Sugestões, comunicar erros: "a.vandre.g@gmail.com".

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