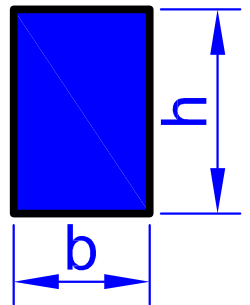


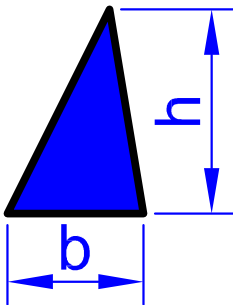
Surfaces et volumes

Surfaces et périmètres

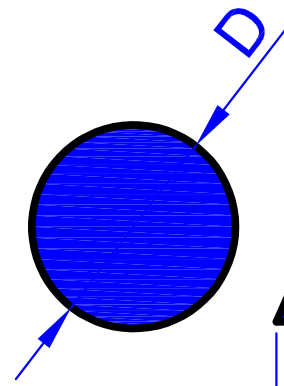


périmètre $2b+2h$

surface $b.h$

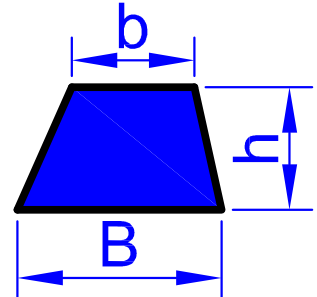


surface $b.h/2$



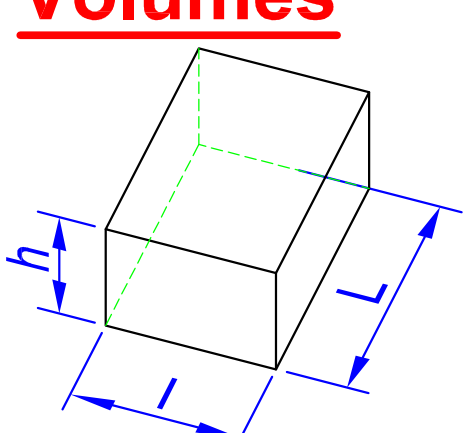
surface $\pi.D$

volume $\pi.D^2/4$

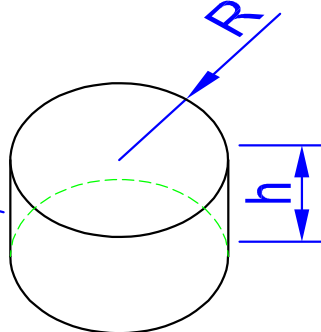


surface $(B+b).h/2$

Volumes



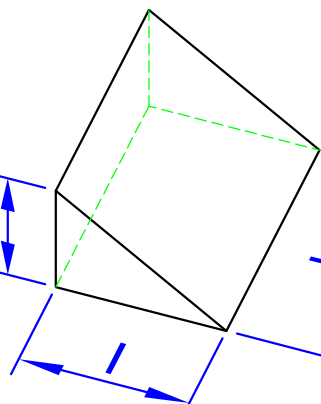
volume $L.l.h$



volume $\pi.R^2.h$

volume $\frac{\pi.R^2.h}{3}$

volume $\frac{4}{3}\pi.R^3$



volume $\frac{L.l.h}{3}$

volume $\frac{L.l.h}{2}$

volume $\frac{h}{3}(Aire_{sup}+Aire_{inf}+\sqrt{Aire_{sup}.Aire_{inf}})$

