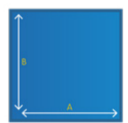
How to calculate the surface area and volume of your pool

Surface area (m²) of a round pool



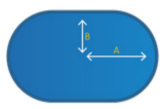
Radius x Radius x 3.142

Surface area (m²) of a round pool



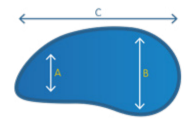
Pool Length (A) x Pool Width (B)

Surface area (m²) of an oval pool



 $\frac{1}{2}$ Pool Length (A) x $\frac{1}{2}$ Pool Width (B) x 3.142

Surface area (m²) of an oval pool



(Pool Width A + Pool Width B) x Pool Length (C) x 0.45

Note: Include dimensions of step areas

Pool Volume

To calculate the volume (Litres) of a pool = Surface area (m2) \times Average depth (meters) \times 1000 *Average depth is calculated by (depth in the shallow end + depth in the deep end) divided by 2.