## How to calculate the surface area and volume of your pool

Surface area ( $\mathrm{m}^{2}$ ) of a round pool


Radius $\times$ Radius $\times 3.142$
Surface area $\left(\mathrm{m}^{2}\right)$ of a round pool


Pool Length $(A) \times$ Pool Width $(B)$

Surface area $\left(\mathrm{m}^{2}\right)$ of an oval pool

$1 / 2$ Pool Length $(A) \times 1 / 2$ Pool Width $(B) \times 3.142$
Surface area $\left(\mathrm{m}^{2}\right)$ of an oval pool

(Pool Width A + Pool Width B)
$\times$ Pool Length $(C) \times 0.45$

Note: Include dimensions of step areas

## Pool Volume

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

