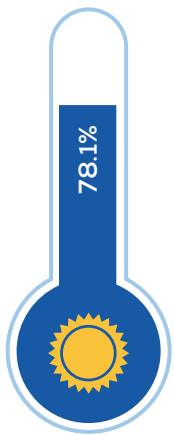
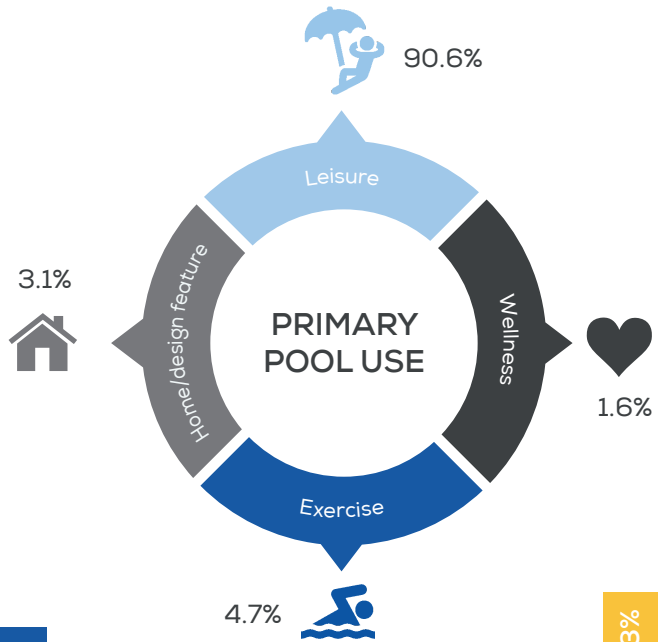
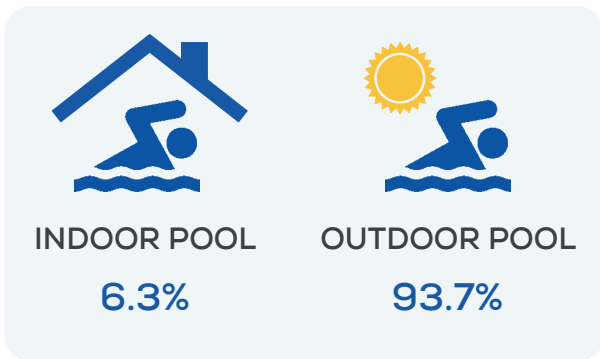
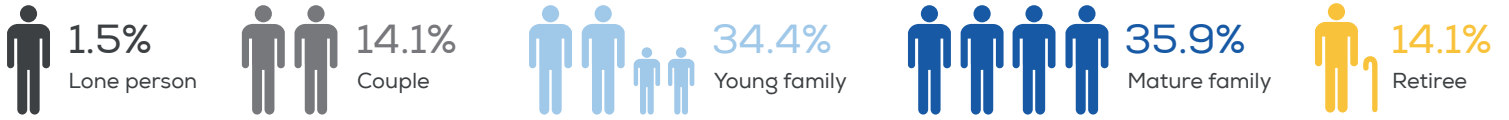


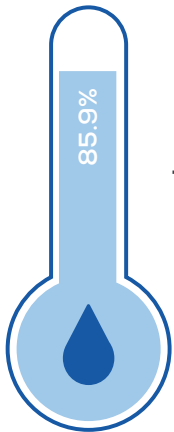
BE BRIGHT, CHOOSE SOLAR

Recent research shows that 93.7% of residential swimming pools in Australia are outdoors. It won't come as a surprise to know that more than 80% of Australians prefer to use their swimming pool during the warmer months of the year, on sunny days. Whilst there are a variety of heating solutions available, usage patterns confirm that solar pool heating is by far the most suitable and cost-effective way of heating an outdoor swimming pool. This is why 79.7% of households use solar as their primary source of pool heating, delivering a heated and comfortable swimming experience when pool use is desired.

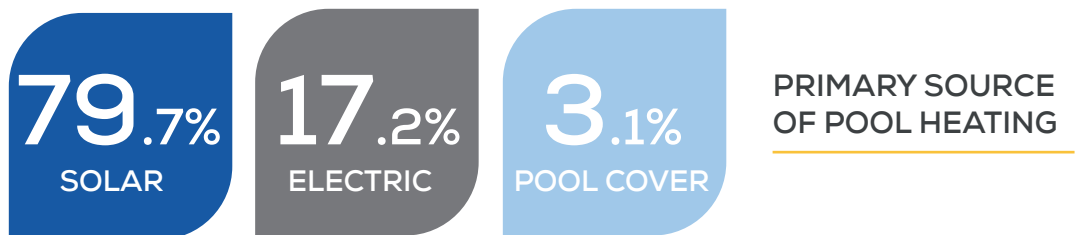
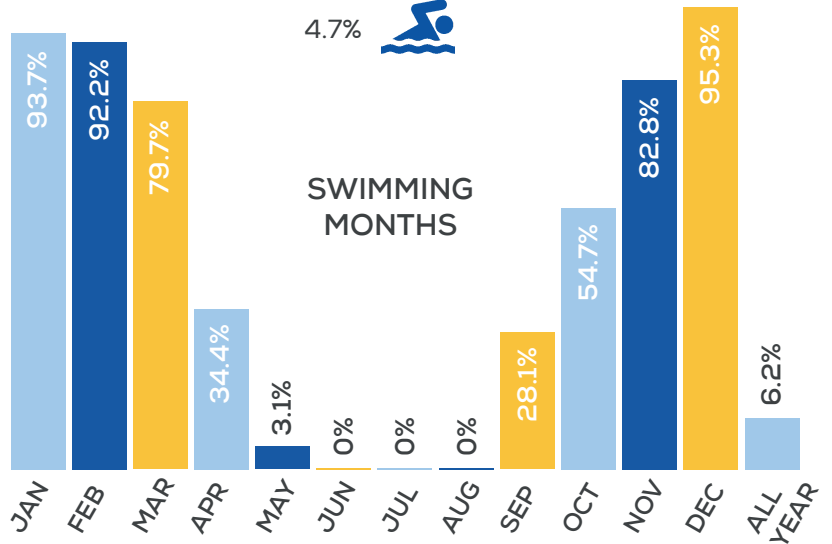
HOUSEHOLD



IDEAL WEATHER FOR SWIMMING
≥25°C



IDEAL POOL TEMPERATURE
≥28°C



Source: Supreme Heating Pool Ownership Survey, June 2020. Customer Location: NSW/ACT 17.2%, VIC 56.2%, QLD 14.1%, WA 1.6%, SA 10.9%