

WHY OUR TUB WINS EVERY TIME

TICKLE TUB

Durable fibreglass

-built to last 30–40 years

Wood-look

-fibreglass artistry
-zero maintenance

Fittings

-Stainless steel

Double-layer, Fully insulated

-faster heating
-heat retention
-more ecofriendly
-economical

External heating coils

-safe heating
-efficient natural circulation
& even heating
-easy cleaning

Gas & Wood fire options

-interchangeable

Finishes

-300 Colours
-4 Granite finishes
-6 Wood-looks (fibreglass)
-4 LED backlit

Water Capacity

-450–500L minimum
-fast to fill
-easy to clean
-economical
-1.5 hours to heat

Stainless steel shut off valve at lowest point

-drains every last drop
-fast, clean, no hassle
-garden hose connection for
efficient fill and empty point

Optional Water Pump

-small pump, efficient cleaning

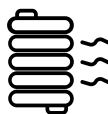
VS



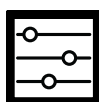
CONSTRUCTION



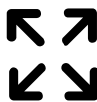
INSULATION



HEATING



CUSTOMISATION



SIZE



DRAINAGE



PUMP

COMPETITORZ

Cheap plastic or moulds

-cracks / warps in heat
-lasts 2–3 years

Wood

-rot, mould, warp
- maintenance

Fittings

-PVC pipes, sprinkler hoses, hose
clamps, kitchen sink plugs

Single-layer plastic

Single-layer fibreglass

Steel inners

(with wood slats)

-no insulation
-poor heat retention
-warps in hot water

Internal heating

-burn risk
-zero circulation, constant
stirring, hot & cold spots
-debris buildup between tub &
heater with unwanted floaties

Limited heating options

No Gas options or expensive &
unreliable electricity

Finishes

2–3 standard colour choices

Water Capacity

-Large, impractical tubs more
suitable for electrical heating
-require pumps to clean
-water waste
-4–7 hours to heat

PVC pipe and kitchen plug or not located at lowest point

-leaves water behind
-leaks when tub warps
-requires hours of
mopping/wiping

Not all compatible