



#### SAWO FINLAND - TOWER SAUNA HEATERS (PREMIUM)

Manufactured to an Australian specification, Tower heaters can be best described as “sauna stone pillars” that are designed to produce steam from the lowest to highest part of the heater. Tower heaters store a huge amount of heat due to the large volume of stones which results in a mild and humid sauna experience when water is poured on the stones. Steam is released more evenly from the Tower heater and the large stone capacity ensures a prolonged, steady heat keeping your sauna warm for longer. A stone spacer is available, reducing the stone capacity resulting in faster heat up times and a hotter room temperature. The Tower heater range includes Round, Wall & Corner mounted models with separate controls and is available in different sizes.

#### FEATURES . . .

- Finnish designed and engineered
- Manufactured to an Australian Specification (AS)
- Stainless steel construction
- Softer sauna heat with increased humidity
- Separate SAWO Innova control panel
- Suitable for rooms up to 40 cubic metres in volume
- Large stone capacity, up to 360kg
- Available in various heater sizes

Heater Model	kW	Sauna Room (m3) min - max	Supply Voltage	Fuse Size (Ampere)	Control	Size of Heater (mm) Width/Depth/Height	Stones (kg)
TH5-80NSAS Corner	8.0	7 - 13	230V 1N/ 400V 3N	1 x 40/ 3 x 16	separate	355 - 355 - 1380	105
TH6-120NAS Corner	12.0	11 - 18	400V 3N	T1 3 x 10  T2 3 x 10  T3 3 x 20	separate	415 - 415 - 1380	160
TH5-80NAS Wall	8.0	7 - 13	230V 1N/ 400V 3N	1 x 40/ 3 x 16	separate	475 - 250 - 1395	120
TH6-120NAS Wall	12.0	11 - 18	400V 3N	T1 3 x 10  T2 3 x 10  T3 3 x 20	separate	550 - 320 - 1395	160
TH4-80NSAS Round	8.0	7 - 13	230V 1N/ 400V 3N	1 x 40/ 3 x 16	separate	310 - 310 - 1300	105
TH6-80NBPAS Round	8.0	7 - 14	230V 1N/ 400V 3N	1 x 40/ 3 x 16	8 + 4h	365 - 365 1300	160
TH6-120NAS Round	12.0	11 - 18	400V 3N	T1 3 x 10  T2 3 x 10  T1 & T2 3 x 20	separate	365 - 365 - 1300	160