## **TESSLA ULTRA** Programmable Digital Radiator





- Maximum heat performance with minimal energy consumption
- Compact sizes from 660 2000W (wall bracket kit included)
- Daily and Weekly Programming 24/7
- Programmable Digital Chrono-Thermostat
- Boost Function up to 2 hrs
- Open Window Detection Function
- Aesthetics changes to a front end panel, more convenient for user handling
- Guarantee, 15 years on the body, 6 years on the electronics
- Lot 20

Product Specificati	on									
Reference	Elements	Power	Width	Height	Depth	Weight	Volts	Heats Room Size		
	Number	W	mm	mm	mm	Kg	V	Very Cold	Extra Cold	
TU04	4	660	415			8.00		10.4m²	9.8m²	
TU06	6	1000	575			11.60		14.4m <sup>2</sup>	13.8m²	
TU08	8	1330	735	575	98	15.70	230	18.6m <sup>2</sup>	17.8m²	
TU10	10	1650	895			19.60		22.8m <sup>2</sup>	21.8m²	
TU12	12	2000	1055			23.20		27.0m <sup>2</sup>	25.8m²	
Guarantee										
Body	15 Years									
Electronics	6 Years									
Radiator Material										
Body	New European aluminium with higher patent-protected performance. Die-cast aluminium with modern and efficient designs that favour natural convection.									
End Panels	Double lateral ABS VO end panels, made of self-extinguishing material.									
Control Panel	Fire-proof PC/ABC									
Heating Element	AISI-304 stainless steel armoured electrical resistance with low specific value and high heat performance									
Thermal Fluid	FARHOIL– Thermoconductor fluid with low specific value and high heat performance. Made exclusively for FARHO by SHELL.									
Safety Information										
Safety Heat Limiter	Yes									
Overheat Protection	Yes									
Certification										
Lot 20/Ecodesign	Yes									
CE	Yes									
IP Rating		IP24								