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Waterford **Stanley**

Waterford Stanley hereby declare the following data have been verified in accordance with EN 16147:2017 Heat pumps with electrically driven compressors. Testing, performance rating and requirements for marking of domestic hot water units.

And are compliant with Ecodesign directive 2009/125/EC (813/2013) and Energy labelling directive 2010/30/EU (811/2013).

EN16147 Data

	WSLHP7 & WSL142	WSLHP12 & WSL142
	Combined	Combined
Water Heating Energy Efficiency	98%	89%
Equivalent Coefficient of Performance	2.45kW/kW	2.25kW/kW
Reference Hot Water Temperature	51 °C	51 °C
Required Source Temperature	7 °C	7 ℃
Capacity of Heat Pump	7.5kW	10.6kW
Declared Load Profile	XL	XL
Standby Heat Loss	1.368kWh / day	1.43kWh / day
Volume of DHW Accounted for in Test	200 L ¹	200 L ¹

Signed Noel Hannan

New product and Technology Introduction manager

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¹ The Actual volume of water in the WSL142 is 200 litres.