

# ECOMBI PROSSH

**Wifi Smart Static Storage Heater,  
Designed to use the low cost Off-Peak electricity rates**

## Technical features

- Static smart storage heater with wifi control.
- IEM technology, the intelligent way to manage the charge and the discharge.
- Wizard programmed on the electronic for an easy and fast guided commissioning.
- Dynamic input power control.
- Integrated G Control System, wireless control and operation via Internet adding the G Control Hub.
- Built-in daily and weekly programming. Integrated programmer clock.
- Lot20 functions: Open Windows and adaptive start control.
- Electronic control of charge, with measurement of core temperature.
- Silent operation based on TRIAC technology.
- Remote locking of the equipment through the Elnur Gabarron Wifi Control application.
- Intuitive TFT display with advance control options and lock function.
- Safe, automatic thermal limiters, with manual re-set.
- Side, front and rear air isolating chambers.
- Stainless steel core heating elements and aluminium front panel.
- Robust thermoplastic fittings highly resistant to cleaning product agents.
- Steel structure powder coated in epoxy RAL 9010.
- Easy to install on any kind of wall.
- Compatible with two-period Off-Peak tariff in a single 24-hour interval.
- Proximity detection using GPS location function.
- G Control System is compatible with Amazon Alexa and Google Assistant.
- G Control Hub switchboard is required for the wireless control and operation of the storage heater. It is offered as accessory.



MODEL		PROSSH158	PROSSH208	PROSSH308	PROSSH408
Storage heater output	W	1062	1415	2123	2831
Charge period		7h	7h	7h	7h
Accumulated energy	kWh	7,4	9,9	14,9	19,8
Balancing element output*	W	490	653	980	1307
Connection		240 V~	240 V~	240 V~	240 V~
Insulation		Class I	Class I	Class I	Class I
Width x Height x Depth	cm	55x73x18	66 x73x18	89 x73x18	111x73x18
Total weight	kg	59	77	112	147
Num. of blocks (No.11016) 7,5 kg		-	8	12	16
Num. of blocks (No.11072) 11,5 kg		4	-	-	-

\*Storage heater elements and balancing element will never operate at the same time.