

The freestanding **Select Portable Panel** heater provides the ideal solution for those looking for additional warmth from a low energy heater. The slimline Herschel Select Portable panel heater has been designed to ensure comfortable warmth from a compact 500W infrared heater that can be easily moved both within rooms and between rooms. At 500W, it's perfect for those situations where you require a little extra, localised warmth at minimal cost without needing to switch the whole heating on. Ideal for the work from home market.

The heater comes complete with Herschel's SMART-R system for App-enabled control via the SmartLife App or to enable the desired temperature to be set on the heater itself. The SmartLife App enables voice control via Alexa or Google Assistant and schedules can be set up as desired.

The Select Portable panel heater comes complete with a 5 year warranty and also features internal safety thermal cut out sensors. The heater comes with feet that require assembly plus a fitted UK plug for quick and simple set up and operation. The Select Portable panel heater is fully compliant with European energy saving legislation (Lot 20).



TECHNICAL DETAILS

SURFACE: Aluminium
COLOUR: White
REAR PANEL: Steel
FRAME: Frameless
SURFACE TEMPERATURE: Max 90°C

VOLTAGE: 220-240 V, 50/60Hz

PROTECTION CLASS: IP20

CABLE: 1.6m power cable INSTALLATION: Freestanding

INSTALLATION.

WARRANTY: 5 year

(Refer to the Herschel warranty policy for more detail including exclusions)

Z C E 💩 RÓHS 🧼 📵 🗲 UK



AVAILABLE MODELS

CERTIFICATES:

Model	Part No.	Dimensions	Weight	Rated Power @240V
SELECT PORTABLE ANEL HEATER	HS500PR	75 x 55 x 1.6 cm	5.5kg	500W

The Select Portable Panel Heater is supplied with feet which must be used. The heater comes with a plug and can be plugged into an available socket. Refer to installation instructions for full details before use.

6 REASONS WHY

- ✓ 100% natural
- ✓ Heats objects, not the air
- ✓ Less damp and mould
- ✓ Reduced energy use
- ✓ Maintenance free
- ✓ CO2 free when used with renewable energy

