Oil-Filled Panel Radiators Type PR

Our Oil-Filled Panel Radiators are water-proof/dust-resistant, they are suitable for use in fire-hazardous surroundings, such as industrial and agricultural buildings



These water-proof/dust-resistant, oil-filled panel radiators are suitable for use in fire-hazardous surroundings, such as industrial and agricultural buildings.

They are delivered complete with brackets and an electrical connection box and are provided with maximum temperature protection, but do not include a thermostat or switch. Spray-proof, in accordance with IP67, CE approved, EN-IEC 60335-2-30.

The radiator is provided with a colourfast white coating RAL 9010.

CONSTRUCTION

Sinus Jevi electric panel radiators are filled with an environment-friendly mineral oil which is heated by means of a heating element. This element is switched off by the safety thermostat when a certain temperature is reached causing the oil to cool down slowly.

FIVE GOOD REASONS FOR CHOOSING OUR PANEL RADIATORS:

- * An even temperature over the whole surface.
- * Simple mounting, maintenance-free and a long lifespan.
- * Comfortable warmth, no risk of fire (maximum of 80°C).
- * Quiet in use, no moving parts.
- * Frost-free, the oil never freezes.



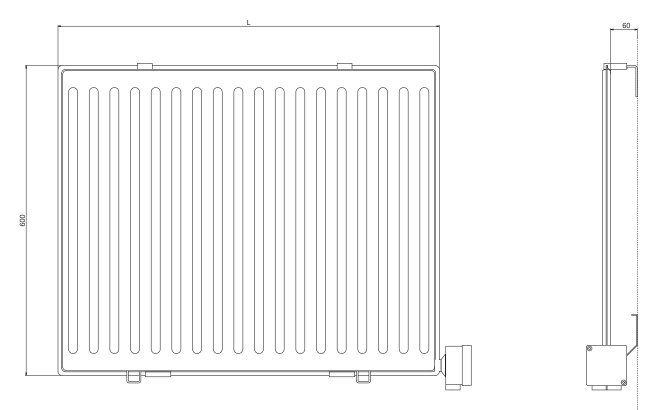
Туре	Power	Voltage	Length (L)	Height	Weight	Article number
PR-605N	500 Watt	230 Volt	720 mm	600 mm	10 kg	771 8005 023A
PR-608N	800 Watt	230 Volt	960 mm	600 mm	13 kg	771 8008 023A
PR-612N	1250 Watt	230 Volt	1440 mm	600 mm	20 kg	771 8012 523A
PR-615N	1500 Watt	230 Volt	1720 mm	600 mm	24 kg	771 8015 023A
PR-605N	500 Watt	400 Volt	720 mm	600 mm	10 kg	771 8005 040A
PR-608N	800 Watt	400 Volt	960 mm	600 mm	13 kg	771 8008 040A
PR-612N	1250 Watt	400 Volt	1440 mm	600 mm	20 kg	771 8012 540A
PR-615N	1500 Watt	400 Volt	1720 mm	600 mm	24 kg	771 8015 040A

Doom	thermostat
	linerinostat

FC1A +2°C... +40°C, LCD display, IP20

121 010 0040E





SINUS JEViΩ

Sinus is one of the pioneers in the field of explosion proof heating equipment, today we are still operating at the forefront. We manufacture according to ATEX as well as IECEx and EAC directives.

For the production of Ex-proof equipment a PQAN (Product Quality Assurance Notification) is issued by TUV-Nord. Our ISO-9001 and ISO-14001 systems are also monitored by this organisation.

