

FinnStrip ENC

-matalalämpöpaneelit







FinnStrip ENC can be used in false ceilings or directly onto the ceiling on supplied brackets. The heater is suitable for installation up to approximately 4 m ceiling height. It has a low surface temperature, no greater than 100°C and emits a gentle and comfortable heat. FinnStrip ENC is approved in spray-safe IP55 design for wet, dry and fire hazard areas. Suitable for a wide range of installations from schools to stables. Frees valuable wall and floar surfaces with energy savings of 15-30%.



FinnStrip ENC ceiling heating system is the most natural and comfortable way to heat your premises. FinnStrip ENC gently radiates, low temperature heat to floors, walls and objects in the room, just as the sun heats the earth. As a result you can lower the air temperature in the room and yet achieve the same warmth comfort with energy savings of 15-30%.

The low surface temperature of the FinnStrip ENC makes it especially suitable for low ceiling heights and it may be fitted up to approximately 4 m. The stylish and elegant design therefore suits projects like offices, schools, showrooms, hospitals, houses etc.

With the approval of spray-safe IP55 design for wet, dry and fire hazard areas, it may be used in shower areas and the agriculture and pulp industries etc.

FinnStrip ENC is an universal model, designed for fitting flush into a false ceiling (T-Bar, 15-24 mm) or fitted directly onto the ceiling on supplied ceiling fixing brackets, see fig. 3.

As it is ceiling mounted it frees valuable wall and floor space. Furthermore it is safely away from contact and damage which is an advantage for use in public places.

FinnStrip ENC is made of galvanised sheet steel and comes as standard in white powder coated finish (RAL9016). It is available in two sizes and outputs at 230V, see table.

FinnStrip ENC is approved for fixed installation by an authorised electrician. Cable connections are to a 4 mm² terminal in the junction box on top of the heater. Connection between several heaters is possible.

Heat control is simply carried out with use of our room thermostats. Where a large number of heaters are fitted, one of our control panels may be used (ask us for a separate brochure).





