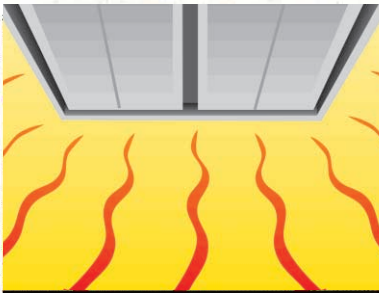


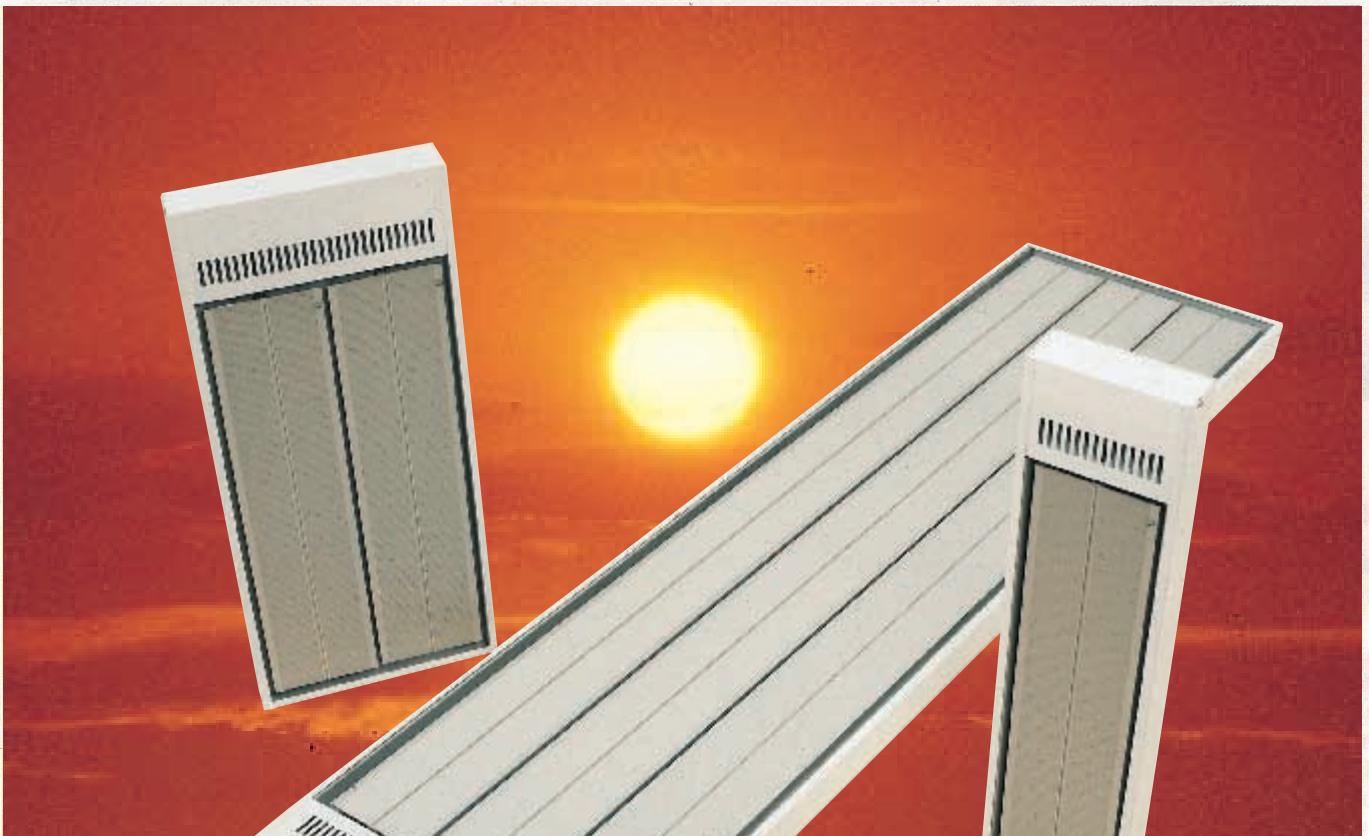
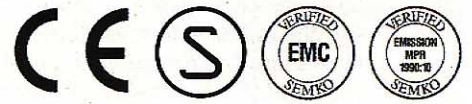
ENERGOSTRIP®

Electric Ceiling Heating System



WARMS

**LIKE THE SUN FOR GENTLE, EVEN,
COMFORTABLE HEAT**



Energostrip is suitable from 2 to 40 m ceiling height, from small bathrooms to large industries. Provides a comfortable and pleasant warmth including warm floors. The system is simple and inexpensive to install and maintenance free. Because it is ceiling mounted it leaves valuable floor and wall space free. Energy savings range from 25-50%. Energostrip stores heat in floors and walls with further reductions in energy cost, which can be achieved by using cheaper electricity during the night. Suitable as overall, supplementary and spot heating.

Lean against a wall on a cold morning once the sun is up and you'll feel surprising warmth even though the temperature may still be several degrees below zero. That's because the sun's rays warm the atmosphere by heating solid objects. EnergoStrip works on the same principle. This provides a natural, all-over, comfortable heat without cold spots or draughts, with energy savings of 25-50% in comparison to conventional heating (i.e. hot air).

EnergoStrip can be mounted from 2-40 m ceiling height and is suitable for a wide range of applications such as daycare centres, houses, schools, churches, conservatories, showrooms, warehouses, factories, tennis and sport stadiums etc. EnergoStrip is approved in splash proof IP44 9 design for wet and dry areas.

EnergoStrip heaters are made of white powder coated (except EE42 - natural galvanised) sheet steel in 3 basic models, see table. With one heating element: EE4, EE6 and EE10. Two heating elements: EE8, EE12, EE16 and EE20. Three heating elements: EE24, EE30 and EE42. Available in both 230-240V and 400-415V. EE24, EE30, EE42 are convertible between 230-240V and 400-415V.

The heater should be fitted to the ceiling (see distance in table and fig 1) using the standard ceiling brackets supplied. It can also be suspended on wires, chains etc. (however for the EE24, EE30 and EE42 we recommend using the ceiling brackets). EnergoStrip has an unique construction which avoids the creation of electro magnetic fields (emission tested by SEMKO).

EnergoStrip is approved for permanent installation by an authorised electrician. Cable connections are to a 16mm² terminal (EE4, EE6, EE10 to a 6mm² terminal) in the junction box at the end of the heater. The junction box has two cable leads. Connections between several heaters are possible. Heat control is carried out simply with the use of our thermostats or, where a large number of heaters are fitted, one of our automatic control panels may be used.

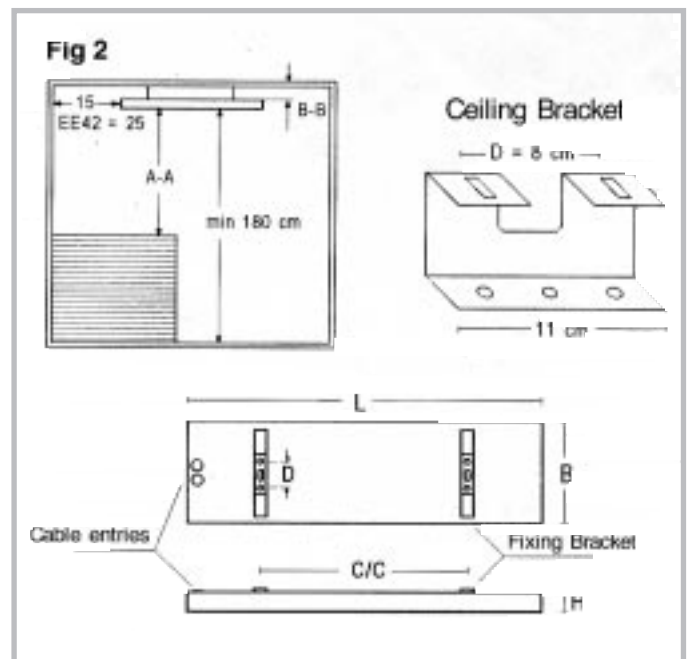
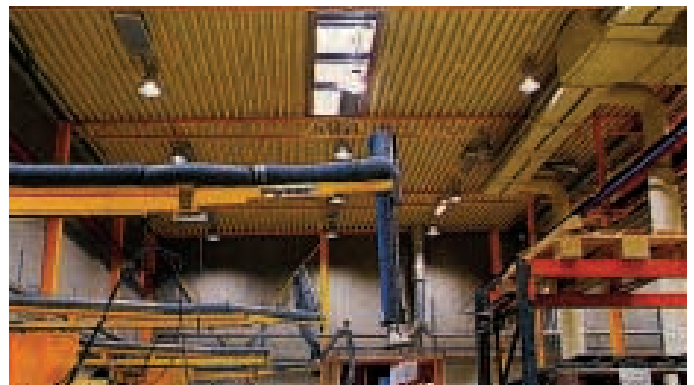


Fig 1

Type	230-240V- 400-415V 3N-	L	W	H	C/C	kg
EE 4	400 W	65 cm	16 cm	5 cm	37 cm	3,0
EE 6	600 W	96 cm	16 cm	5 cm	60 cm	5,0
EE 10	1000 W	168 cm	16 cm	5 cm	103 cm	8,0
EE 8	800 W	65 cm	29 cm	5 cm	37 cm	6,0
EE 12	1200 W	96 cm	29 cm	5 cm	60 cm	8,5
EE 16	1600 W	136 cm	29 cm	5 cm	82 cm	11,5
EE 20	2000 W	168 cm	29 cm	5 cm	103 cm	14,0
EE 24	2400 W	136 cm	43 cm	5 cm	82 cm	16,5
EE 30	3000 W	168 cm	43 cm	5 cm	103 cm	20,0
EE 42	4200 W	168 cm	43 cm	5 cm	103 cm	21,0

ENERGOTECH

Box 8053, SE - 200 41 Malmö, Sweden
 Tel. +46-(0)40-866 94, Fax +46-(0)40-19 48 20
 E-mail: sales@energotech.se Web: www.energotech.com