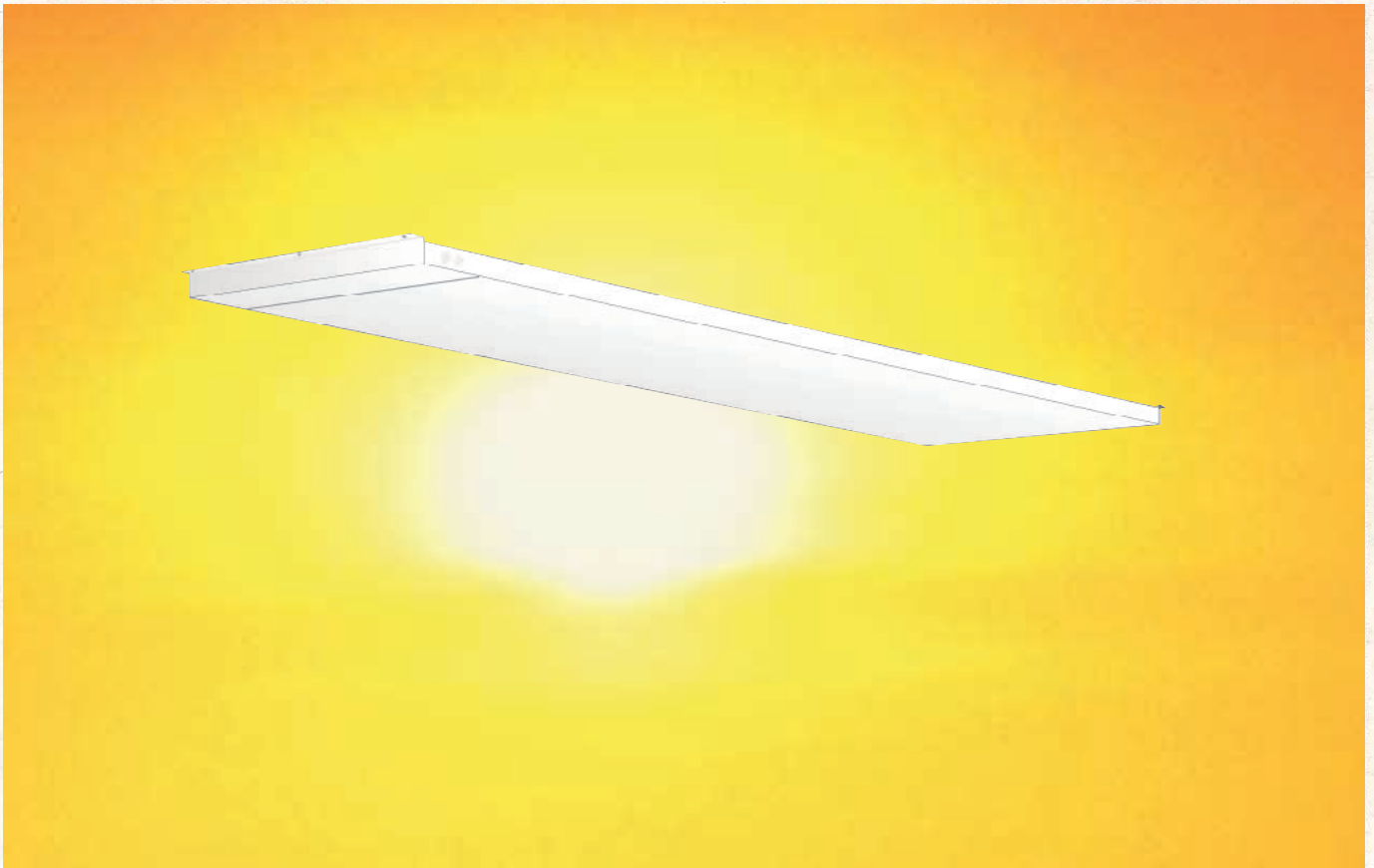


# ENERGO LINE<sup>®</sup>

Electric Bench/Ceiling Heater



**HEATING THAT BLENDS IN WITH THE ENVIRONMENT  
AND PROVIDES A GENTLE AND COMFORTABLE HEAT**



Energoline may be fitted underneath benches in churches, waiting rooms, halls, sports halls, spectator stands etc. Ceiling mounted it is effective up to 3m height. The elegant slimline heater provides a comfortable and gentle heat. It is unobtrusive and aesthetically blends in with the environment. Energoline is approved in splash-proof IP44 design for wet and dry areas.

Energoline is a slimline, 3.5cm, low temperature heating panel which mainly emits radiant heat. It has been developed especially as a bench and as a ceiling heater.

As a bench heater it may be fitted underneath benches in churches, waiting rooms, halls, sports/leisure halls etc. It warms the bench as well as the floor directly underneath. This is a particularly good method to warm specific areas where large air volumes are present which does not need to be heated. The bench heater has a rapid heat up time with comfortable heat directed to where you want it, with good economy and low energy consumption as a result.

As a ceiling heater it is especially suited to smaller spaces with low ceiling heights up to 3m. It can be ceiling or wall mounted. Effectively it replaces heat losses and down draught. It achieves high warmth comfort and energy savings of 15-25% in comparison to conventional heating systems. The thin and elegant design blends in well with the environment and when ceiling mounted it frees valuable wall and floor space. Furthermore it is safe from contact and damage which is an advantage in public places.

Energoline comes in standard white powder coated finish and is available in two sizes and outputs at 230-240V, see table. Energoline is approved in splash-proof IP44 design for wet and dry areas. It is approved for permanent installation by an authorised electrician. Cable connections are to a 4mm<sup>2</sup> terminal in the junction box on top of the heater. Connections between several heaters are possible.

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

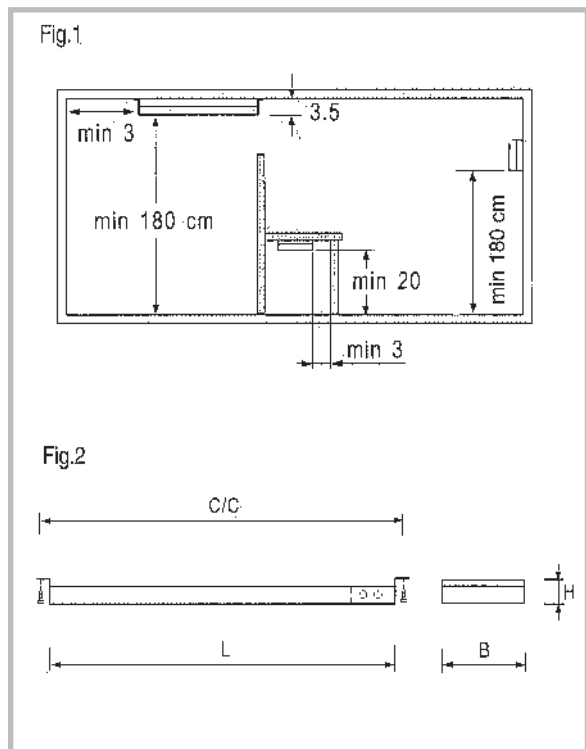
Type	230-240V~	L	W	H	C/C	kg
EL 200	150-160 W	100 cm	21 cm	3,5 cm	99 cm	3,0
EL 300	220-240 W	148 cm	21 cm	3,5 cm	147 cm	4,5



Energoline fitted underneath benches in i.e churches...



and ceiling mounted, i.e to prevent down draught.



**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