



⚡ Electrical heat 4200 W

1 model €€

Elztrip EZF

Radiant heater for ceiling heights between 4 and 15 metres

Elztrip EZF42 has an option of two or three heating panels and is intended for ceiling heights between 4 and 15 metres. EZF42 is used in for example warehouses, exhibition halls, sport centres and department stores.

Large energy savings are obtained because no unnecessary heat is gathered under the ceiling and because the radiant heat contribution allows for a lower air temperature. Heating with radiant heaters is energy effective and contribute to a high level of heat. EZF42 is suitable both for total heating and additional heat, as well as protection against cold draughts from large glass surfaces.

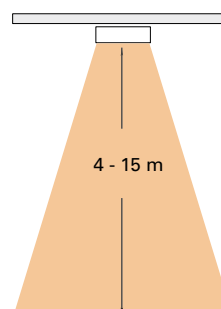
EZF42 has high output, but yet comparatively low surface temperature, which gives a long-wave radiant heating with a high comfort level and performance.

The radiant heater is mounted on the ceiling, armature rails, on wire, or suspended.

Single heaters are easily regulated by any Frico room thermostat. A group of heaters is preferably regulated by electric heating regulator ERP.

- Surface structure that gives optimal efficiency.
- Casing of natural aluminium zinc which is very resistant against corrosion. Heating panel, natural anodized aluminium. Colour: "Champagne".
- The heater is approved for serial connection.
- Ceiling mounting brackets are included as standard.
- Easy to mount together with electric fittings.

Installation height



Elztrip EZF42

Technical specifications | Elztrip EZF42 ⚡

Type	Heat output [W]	Voltage [V]	Amperage [A]	Dimensions LxHxW [mm]	Max. surface temperature [°C]	Weight [kg]
EZF42	4200	400V3~	6,1	1760x67x400	370	20

Protection class Elztrip EZF: (IP44), splash-proof design.
CE compliant.

Dimensions

