

# ETNA

Low-glare infrared radiant heaters for industrial environments



ETNA has been designed with workers' comfort as a top priority. Thanks to its advanced carbon fiber heating technology, it emits medium-wave infrared heat with low glare light, ensuring visual comfort while delivering high thermal performance.

Designed for professional use, ETNA provides direct heating to people and objects, making it ideal for warming individual workstations or production areas within industrial environments.

Perfect for settings where operators remain for extended periods or only temporarily, ETNA reaches full output in just 15 seconds, delivering targeted heat exactly where needed. This minimizes energy waste and helps reduce energy costs.

Available in two models: 2.500W and 5.000W.

## Heating Style



Medium-wave carbon fiber technology delivers instant heat: within just 15 seconds, it reaches full heating power, radiating warmth directly to the targeted areas. Unlike halogen-based solutions, which are characterized by intense brightness, it ensures low glare that is comfortable for the eyes while still providing high thermal performance.

## ETNA 25 Installation and Operating Instructions



Wall-mounted



Floor stand (optionally mobile)



Suspended

## ETNA 25 Features

- Rated power: 2500W
- Ideal for heating individual workstations within industrial environments
- Supplied with 4 mt. power cable
- IPX4 protection against moisture
- Adjustable tilt from 0° to 90°
- Multiple installation options:
  - Wall-mounted, recommended height: 2 - 3 meters
  - On a mobile stand (sold separately)
  - Suspended installation, recommended height: 2.5–3.5 mt, using dedicated mounting kit (sold separately)

## Data

Low-glare infrared radiant heaters for industrial environments

Model	ETNA 25
EAN Code	8019250525012
Power (W)	2500
Supply voltage (V)	230V
Electrical insulation class	I
Maximum current (A)	10,9
Power supply type	Single-phase (L + N)
IP protection against moisture	IPX4
Colour	Black, with a sandblasted finish
Dimensions L x H x T in cm	69 x 24,5 x 15
Product weight (Kg)	6
Recommended installation height	Wall-mounted installation: 2.00–2.50m On a stand installation: 2.00m Suspended installation: 3.00–3.50m
Adjustable tilt angle	0°-90°

## ETNA 25 Optional accessories



Optional mobile floor stand, designed to install one or two units



Suspended mounting bracket designed to support up to three units

## ETNA 50 – Installation and Operating Instructions



Wall mounted

## ETNA 50 Features

- Rated power:  $2 \times 2,500 \text{ W} = 5,000 \text{ W}$
- Ideal to heat multi-station workbenches within industrial environments
- Configured for three-phase connection, with each heating element connected to a separate phase
- IPX4 protection against moisture
- Adjustable tilt from  $0^\circ$  to  $90^\circ$
- Wall-mounted, recommended height: 2.5mt –3.5 mt



## Data

Low-glare infrared radiant heaters for industrial environments

Model	ETNA 50
EAN Code	8019250525029
Power (W)	5000 (2 x 2500)
Supply voltage (V)	230
Electrical insulation class	I
Maximum current (A)	21,8 (2 x 10,9)
Power supply type	Single-phase (L + N) or Three-phase with neutral (L1 + L2 + N)
IP protection against moisture	IPX4
Colour	Black, with a sandblasted finish
Dimensions L x H x T in cm	138 x 24,5 x 17,5
Product weight (Kg)	9,8
Recommended installation height	Wall-mounted installation: 2.50–3.50 m
Adjustable tilt angle	$0^\circ$ - $90^\circ$