

CAT-RAY® 3
the cost efficient **heat**
technology including
the ecological factor...



Low investment costs

Optimized energy consumption

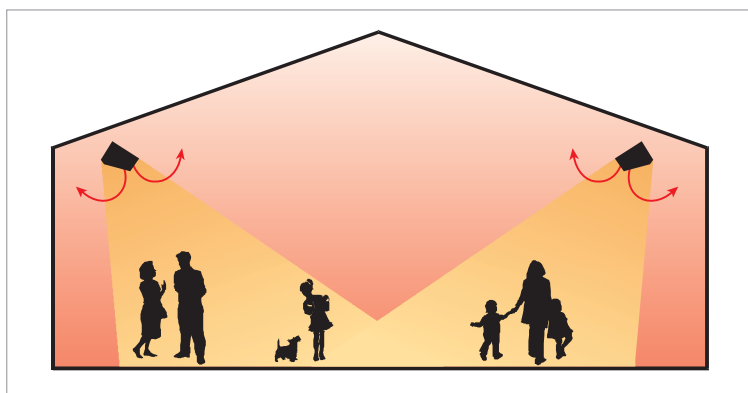
Reduced maintenance costs

Confort and security

Preservation of environment

No waste of energy and no loss of warmth.

With the **Cat-Ray® 3**
gas heating system you heat
where you need it.



Characteristics:

	CAT-RAY® 3
Power efficiency (98 %)	3 kW
Gas	Propane or natural gas
Natural gas consumption	0,27 m³/h
Propane consumption	220 g/h
Dimensions	520 × 240 × 85 mm
Surface temperature	400 °C
Back and side temperature	40-60 °C
Poisonous gas exhaust	No NO _x nor CO

Flameless catalytic gas heating system. 3 kW. No CO and NO_x. For mid and small size surfaces/rooms.

- Saving of up to 50% to traditional heating systems (investments cost's, energy saving, maintenance).
- The high efficiency (radiation output) and application precision allow a reduced energy consumption.
- Requires no chimney, fuel tank or special rooms for heaters.
- No x-system required for warmth distribution.
- The size of the system can be easily adapted, ie completed.
- The system is comparable to the infrared radiation from the sun... the air is not dried out.
- It does not charge the environment additionally with NO_x or CO.