



Cast Aluminium Heaters Presentation

AMARC srl, via Artigiani 37, 23874 Montevercchia (LC)
tel. +39 039 578051, mail@amarc.com, www.amarc.com

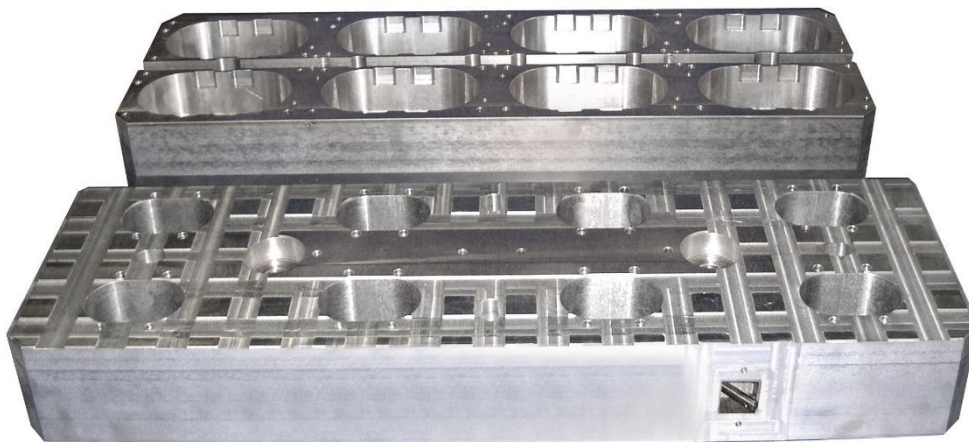
1. AMARC Profile

- » **AMARC** has an experience of over 50 years in the field of industrial heating
- » We offer advanced solution in the manufacturing and in the design of **cast aluminium heaters** , **electric heat exchangers** and **industrial ovens**.
We support customer in the design phase , in the trial and in the after sale market
- » We support customers throughout the design phase, the trial and the after sale market
- » **AMARC** is totally oriented to the R&D sector, in order to procure benefits and satisfy customers' specific requirements
- » We have always invested in **certifications** in order to match strategic requirements
- » **AMARC** quality system is certified **ISO 9001:2008**



2. Cast Aluminium Heaters

- » **AMARC** cast aluminium heaters are tubular heaters submerged in **aluminium, aluminium bronze, shaped and machined** on customer request.
- » **AMARC** heaters are widely used in packaging application; **thermoforming machinery, sealer, flow pack line.**



2. Cast Aluminium Heaters

- » **AMARC** cast in heaters are shaped and worked with CNC machinery according to customers' drawings



- » **AMARC** cast in heaters are chosen by **top leaders** in the market as they can reach **highest temperatures** together with an high **heat temperature uniformity**.
- » Thanks to its consolidate experience in the field, **AMARC** fully **supports** its **customers in trials**

2. Cast Aluminium Heaters

- » AMARC Cast Aluminium Heaters advantages:
 - » Mix more than any other heating system ; **longlasting life, reliability, efficiency and safety**
 - » They do integrate over the mechanical aspect, an **excellent heat exchange rate together with a precise heat uniformity**
 - » They may reach temperature of above 300°C and can be connected with Ip protection rate IP55/IP65
 - » **AMARC** high flexibility allows fast deliveries

