



ThermoFLUX

| Company
| Presentation

ABOUT US



FOUNDED: 2007.



LOCATION: Jajce



EMPLOYEES: 400



PRODUCTION FACILITIES: 30.000m²

COMPANY HEADQUARTERS

Jajce, Bosnia and Herzegovina

25.000 m²

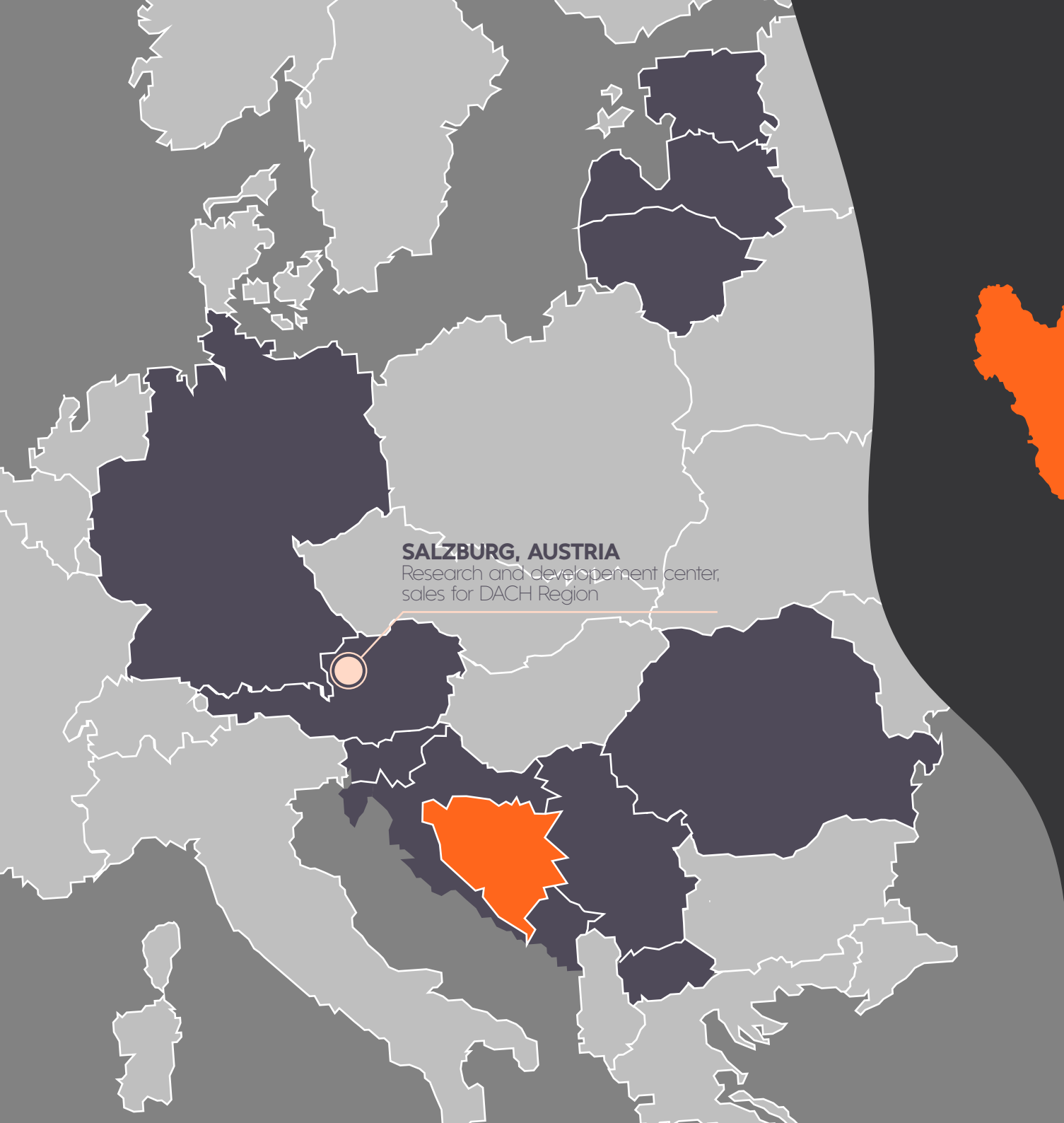
MISSION

Furnish every home
energy efficient
products.

Offer the customer a product which harmonize
environmental protection, consumption reduction
and maximum utilization of energy sources.

VISION

LOCATIONS



- Country of operations
- Current markets abroad

PRODUCTION

Jajce headquarters sites cover an area around 25.000 m², with extension possibilities in various areas.



SARAJEVO

flagship store

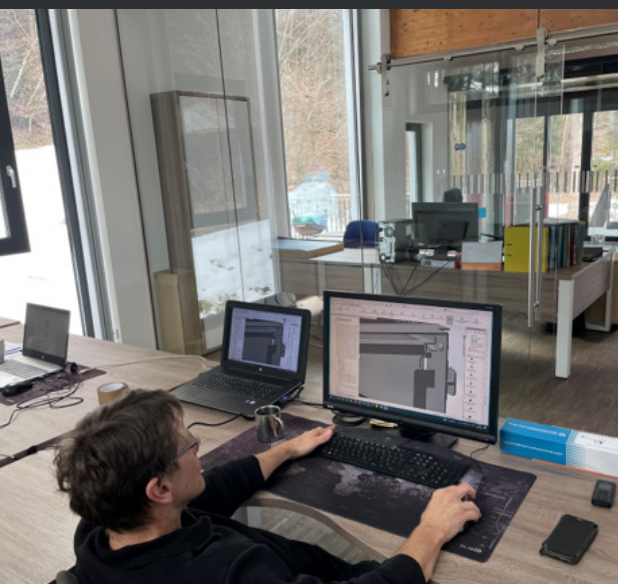
The flagship store in Sarajevo allows us to present our products to customers first hand. You can see how our products look in a real environment and get advice on choosing the right one for you.



Džemala Bijedića 25b, 71000 Sarajevo

R&D FIREVISION AUSTRIA GmbH

Firevision sees its task in developing economical and ecological heating boilers that meet the highest quality requirements. Our goal is to enable easy handling of the product while protecting nature.



Gewerbestraße 1/2, 5325 Plainfeld, Austria

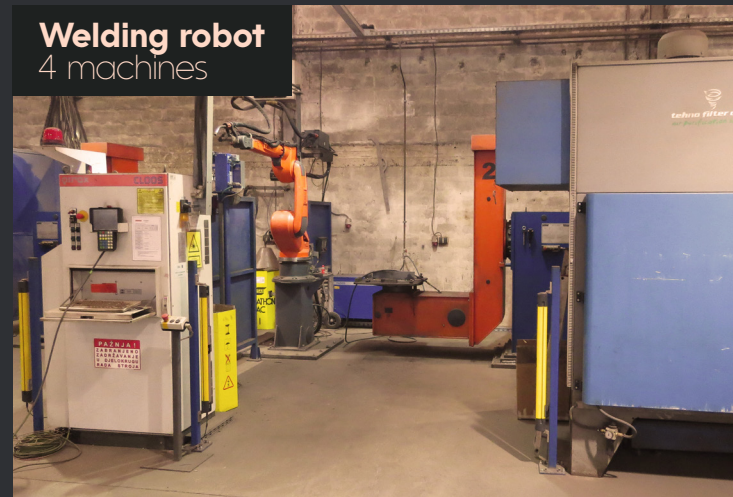
OUR TECHNOLOGIES

The production process is performed on the most modern machines.

- CNC laser cutting
- CNC bending
- Metalworking
- Sandblasting
- Wet painting
- Powder coating



CNC laser cutting
5 machines



Welding robot
4 machines



Powder coating plant
2 machines



Wet painting plant
1 machine

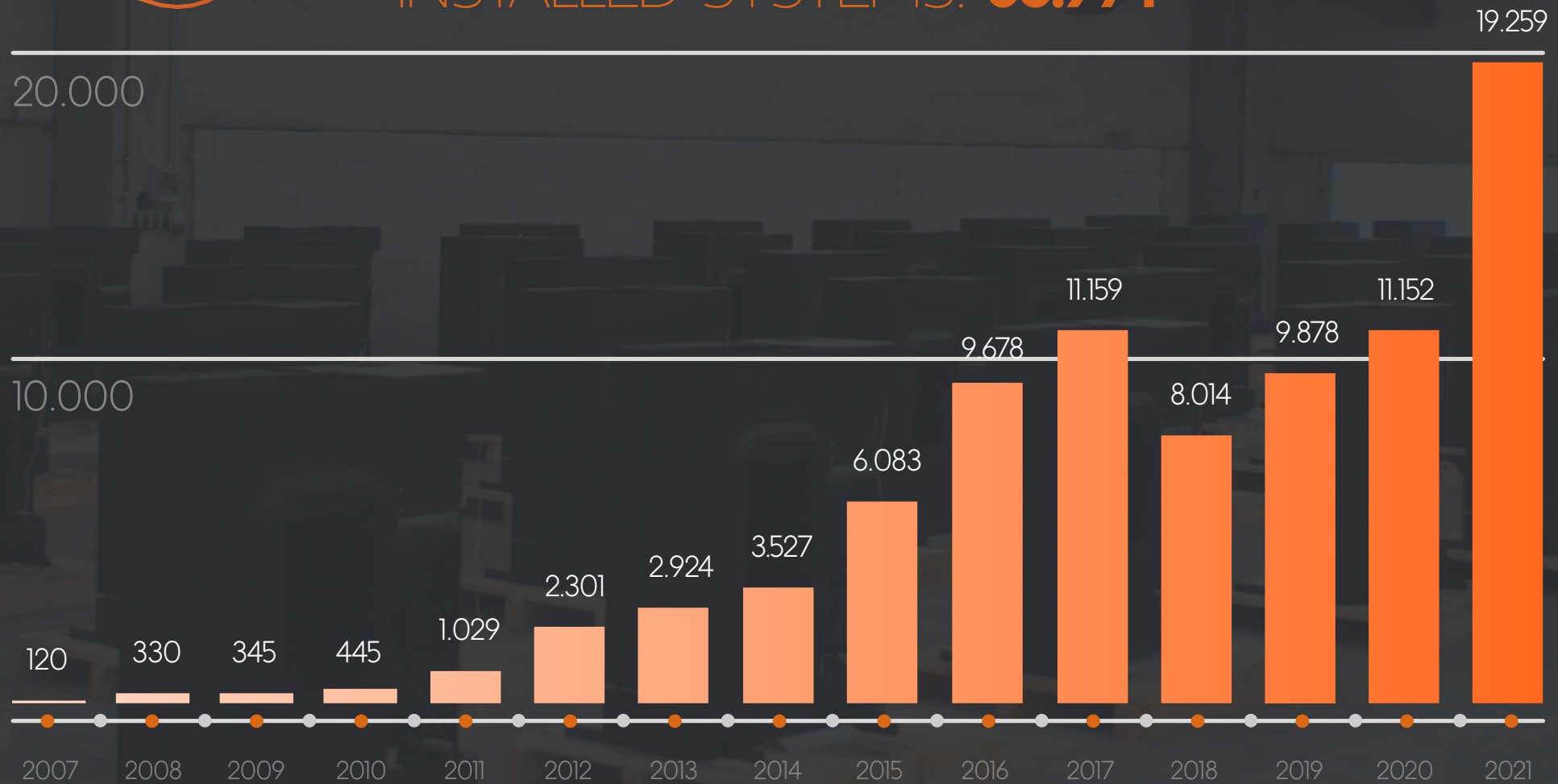


CNC bending
10 machines



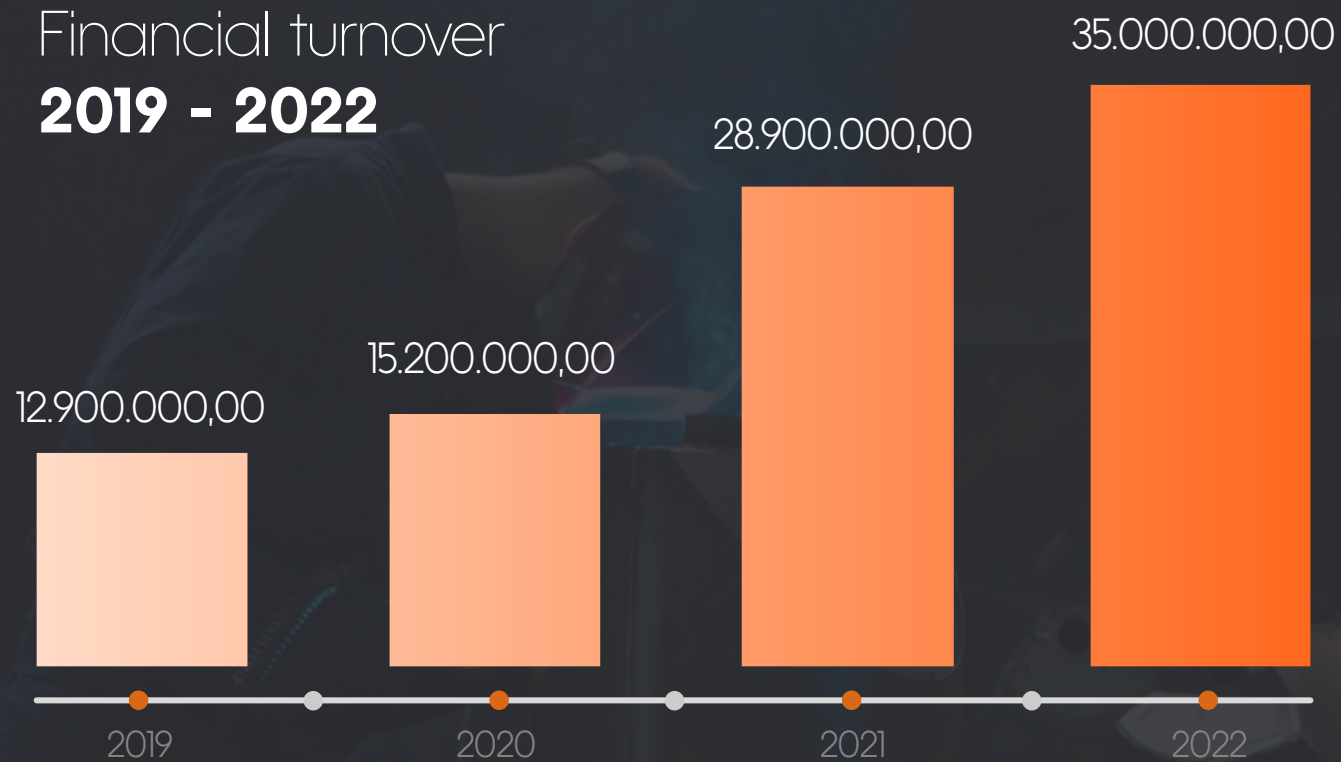
Sandblasting
1 machine

INSTALLED SYSTEMS: 85.974



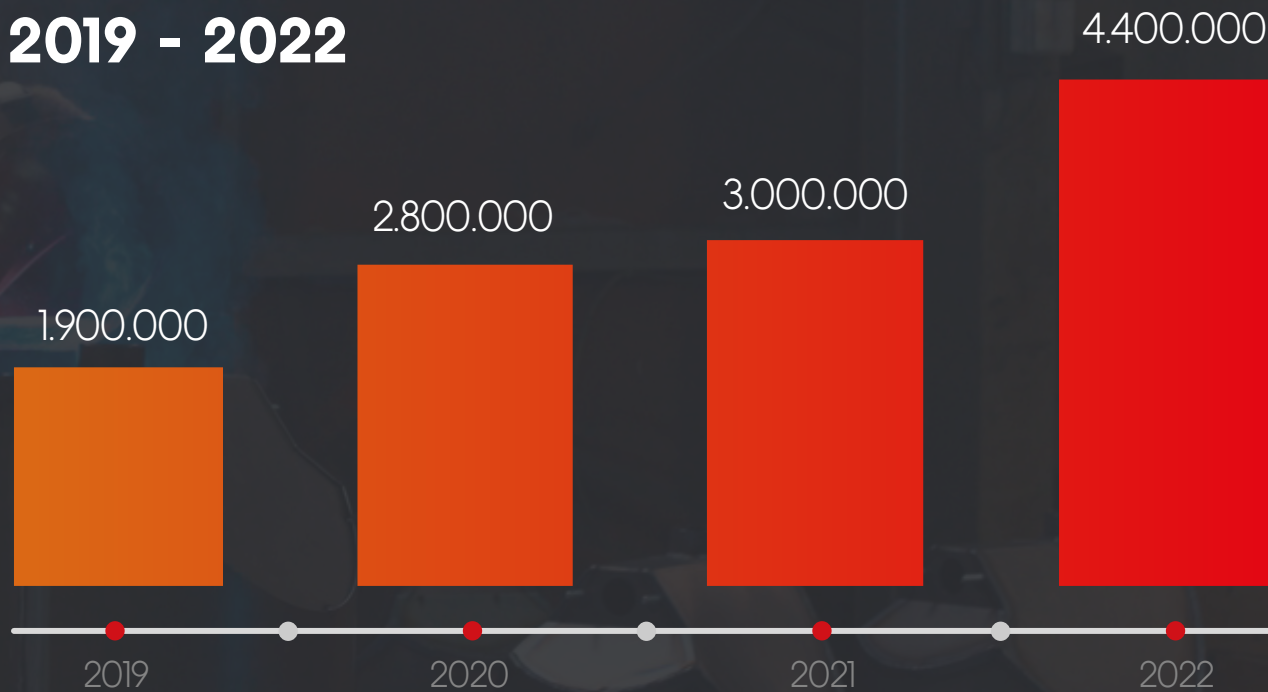
ThermoFLUX

Financial turnover
2019 - 2022





Financial turnover
2019 - 2022





PRODUCTS

Our products are environmentally friendly, with reduced emissions of dust, carbon dioxide and carbon monoxide.

ThermoFLUX

PELLET BOILERS & STOVES



Pelling



Ecologic Plus



Interio



Elegance



Adele



Agnes



Interio



PELLET BOILERS & STOVES



TDA



Logic



Adele



Agnes



Alice



Livo Aqua

HEAT PUMPS

The optimal solution for ultimate comfort
It adapts to your needs
Saving energy means saving money
Our contribution to a carbon-free society



MONOBLOCK TYPE

10kW-32kW

- ✓ High utilization
- ✓ Regulation with cascade function
- ✓ Wi-Fi management
- ✓ DC fan
- ✓ Integrated high and low pressure manometers
- ✓ Two-stage rotary compressor



-20°C

Max.
COP 5.60

R410A

A+++



SPLIT TYPE 10kW-19kW

-25°C

Max.
COP 5.60

R410A

A+++

WiFi





ThermoFLUX