



CIONCOLINI



ADVANCED TECHNOLOGIES FOR METAL PROCESSING

A white industrial robotic arm is positioned over a work area. In the foreground, a black tray holds several small, silver, L-shaped metal parts. The background shows a clean, industrial environment with various machinery and components. The image is overlaid with a colorful geometric pattern of triangles in shades of teal, orange, and grey.

*We are the answer to your manufacturing demands.
Our strength?
Simplifying the complexity.*

OUR NUMBERS

2

FACTORIES IN EUROPE

22.000

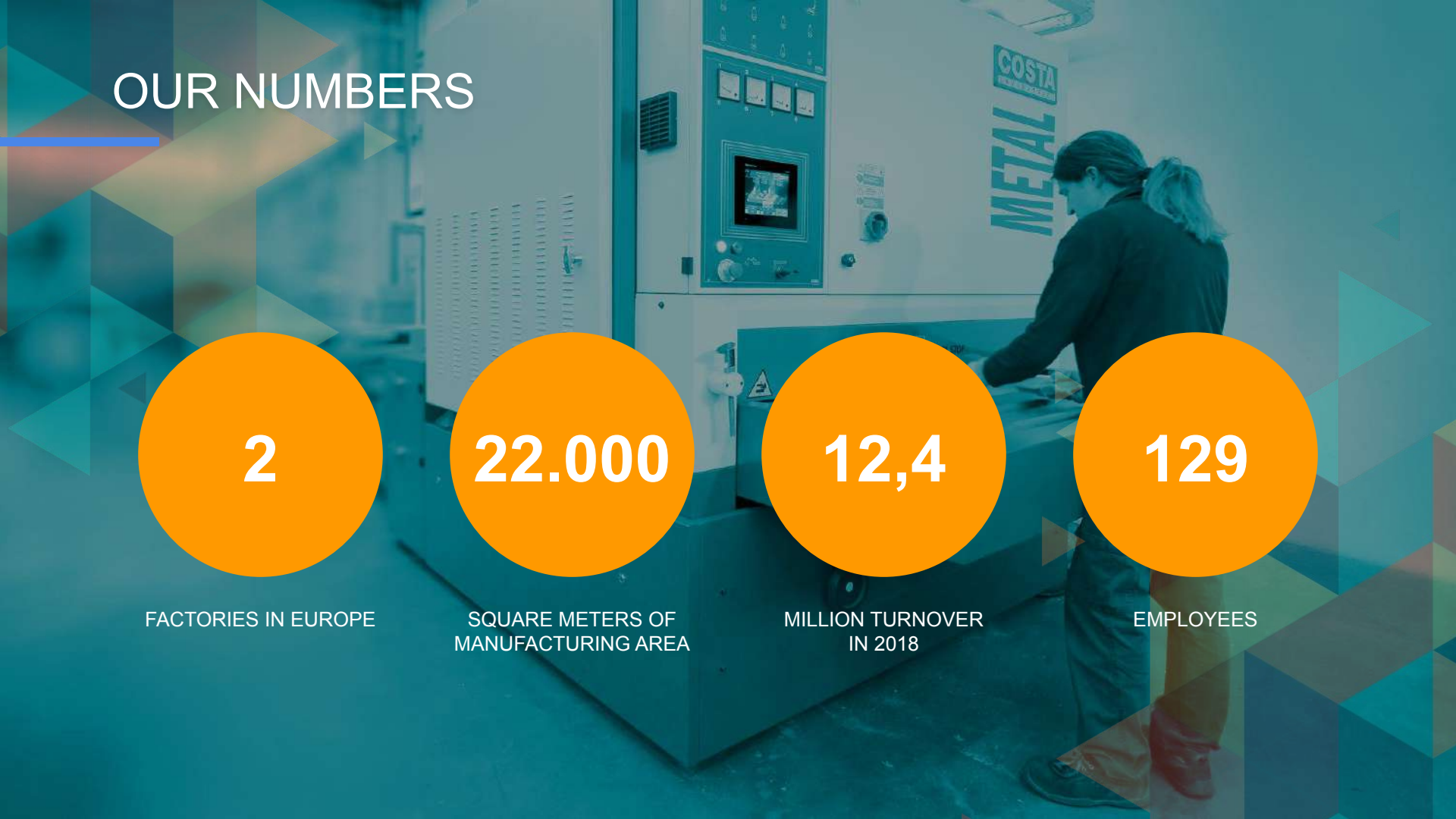
SQUARE METERS OF
MANUFACTURING AREA

12,4

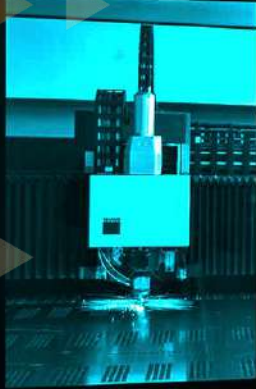
MILLION TURNOVER
IN 2018

129

EMPLOYEES



MISSION



“We simplify the complexity of the manufacturing demands in the current market, promoting high-quality production and ensuring a faster delivery time.”

FIELDS OF APPLICATION

- Electric/electronic
- Automotive
- Decor
- Lighting
- Telecommunications
- Production of machine-tools
- Production of household appliances
- Renewable energy
- Display solution

OUR HISTORY



Born in 1997, Cioncolini is a powerhouse specialized in the production of metal sheets through ribbon and sheet printing, with the use of lasers and punching machines.

Today we can manage the development of final products comprehensive of assembly, surface treatments, and everything necessary for the delivery to the customer.

In 2013 we also launched new production lines dedicated to electromechanical assembly.

TIMELINE



1861

Birth of Cioncolini Tools for Farming

1949

Silvio Cioncolini began to produce frames for bicycles

1950

Mario Cioncolini introduced steelworking to the shop

1979

The production of sheet metal roofings for industrial machines began

1991

The Company continued to grow, adding new development and production locations on an industrial scale

1997

Daniele Cioncolini, Marco Poggesi and Franco Cicali founded Cioncolini Srl

SERVICES



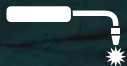
CUTTING



FOLDING



PRINTING



WELDING



STORAGE

PRODUCTION



CUTTING

Through laser equipment programmed by highly qualified staff.

- 3 fibre laser equipment with automatic loading and unloading
 - 1 Amada ENSIS 3015 AJ 2KW laser cut machine with automatic magazine
 - 1 Amada LCG-AJ 6KW laser cut machine with automatic magazine
 - 1 Trumpf TruLaser 5030 fibre (L76) laser cut machine with automatic magazine
- 2 punching machines
 - 1 punching machine Trumpf 3000 with load and unload
 - 1 punching machine Rainer



FOLDING

With technology and tools that allow for precise, fast and uniform folding.

- 1 automated folding cell
- 6 folding press
- 1 automatic panelling machine with jib folding system
- 1 automated HG ATC ARS Amada folding cell
- 1 automated Starmatik folding cell

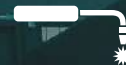
PRODUCTION



PRINTING

With presses of various tonnage for all production needs.

- 7 presses from 10 T to 315 T



WELDING

Through the best technologies and the most up-to-date machines.

- 1 Welding robot
- Various TIG and MIG welders

PRODUCTION



STORAGE

Renovated and automated spaces dedicated to the storage of raw materials and products.

- 1 MC50D Automated magazine with vertical modular lift model

MATERIALS

The material used for the realization of the products are:



Steel



Pre-treated



Stainless-steel



Aluminium



Brass



Copper

CUSTOMERS



ABB



komax



DAIKIN



italray
Your X-ray Solution



GDS



ATT
ANGELANTONI
TEST TECHNOLOGIES



KONE



CIONCOLINI

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