

VERONALAMIERE Technology Service Partner



OUR NUMBERS

Verona Lamiere has state-of-the-art technology and the necessary skills to carry out every single phase of the production process internally.

These are the figures that shows the company's growth:



30.000 mq

Production site area



7.500

Raw material tons processed



230.000 h

Annual production capacit



8%

Average turnover in recent years for investments in technology



210

Employees



40 mln €

Average annual turnover



20

Robotic systems



30%

Export

COMPANY



Verona Lamiere wants to be a point of excellence in sheet metal working, carried out by the use of advanced technologies and specific technical skills. We are able to solve complex projects from a technical, productive and logistical point of view.

Thanks to the latest generation machinery and specialised personnel, each order can be traced - from design analysis, right up to delivery of the end product.



TECNHOLOGIES AND PROCESSES

Verona Lamiere wants to be a point of excellence in sheet metal processing, carried out thanks to the use of cutting-edge technologies and specific technical skills. We are able to solve complex projects from a technical, productive and logistical point of view.

DESIGN ANALYSIS

WELDING AND ASSEMBLY DEPARTMENT

QUALITY CONTROL

- STAMPING AND MACHINING DEPARTMENT
- CUTTING DEPARTMENT
- PAINTING AND FINISHING DEPARTMENT
- BENDING DEPARTMENT
- LOGISTIC

20

Stainless steel and Aluminium welding workstations **20**

Spot welding and assembling workstations

3

Punching machines

6

Robot assisted bending isles

7

Laser machines

15

Bending press brakes

2

Combi machines

3

Panel benders

12

Carbon steel welding workstations

2

Station MIS.3D

5

Machining centers

17

Stamping and machining workstations



VERONA LAMIERE IS



Installation of a system photovoltaic with power of peak 700 kWp



Automatically controlled LED lights



Renewal of the plant heating with modern systems with very high efficiency



High level of insulation



Underfloor heating



Renewal of latest generation machinery such as high-power fiber lasers, capable of converting electrical energy with higher efficiencies than traditional technologies





Contact us

- +39 045 8738311
- Route G. Pascoli, 46 37059 Campagnola di Zevio (VR)
- info@veronalamiere.it www.veronalamiere.it





CLICK HERE for our