

Contact us

Contact our sales representative at

Tel +39 0444 488282 Email sales@Came-Italy.com

Visit our website Came-Italy.com and

Subscribe to our newsletter
Stay up to date with our improvements and news
Read more about our services

Came Spa

Via Risorgimento, 96 36070, San Pietro Mussolino, VI, Italy C. F. /P. IVA IT 01690620248 Tel +39 0444 488282 Fax +39 0444 487373 www.Came-Italy.com





About Came



The global market is changing rapidly, putting sustainability and innovation at the centre of market needs and production capacity. Companies need partners that can innovate and produce with them.

Came has been working on components for electric motors, windings and aluminium die-castings for 40 years. Our history has led us to develop values, skills and experience that make us a European leader with solid foundations and vision for the future.

The Came brand is based on values, including a customeroriented approach and continuous improvement through innovation.

To fulfil the promise of these values, Came uses a solid management structure and teamwork in every process: co-design, quality, R&D, production and logistics.

Location

San Pietro Mussolino, Veneto, Italy

Employees

330 employees

Plants

6 plants

Windings production

23,000 windings / day

Die-casting production

35,000 die-castings / day

Revenue

80 MM EUR

Came services



Research, development and technical assistance

Design

Electrical dimensioning with spreadsheet or Motor-CAD.

Cost saving

Product analysis with a view to optimisation and cost reduction.

Laboratory

Brake bench testing to characterise and possibly optimise an electric motor, in order to make it more efficient.

Micro-discharges

Testing with a dedicated measurement instrument to check the robustness level of an inverter motor, and improve it if necessary.

BLDC Prototyping

Co-design and industrialisation of wound stators for very high-efficiency brushless motors.



Die casting co-design

Design and co-design

Design and co-design in partnership with the customer to speed up the design process and support the customer with a turnkey service throughout this stage. Came's R&D department works with CAD systems and analysis systems with flow simulation (MAGMA, PROCAST).

Mould design and construction

Design and optimisation of documentation for mould and tooling construction.

Consignment stock

Came offers to customers various solutions to meet their logistics needs and integrate the supply chain to optimise delivery times.



Came portal

Portal.Came-Italy.com

A web environment where our customers can find all business and job progress information:

- · Delivery dates,
- · Magazine stock,
- · Sales conditions,
- · Sales documents.

And much more...