CMS Group

CMS was established in 1969 and then rapidly increased its professional resources and means, becoming a worldwide reference industrial reality in the construction of CNC Machining Centres in the course of time.

This is the story of an industrialist family, the Aceti, that led to success a company characterized by the mission of interacting with customers for researching and offering the most suitable solutions: flexible and versatile Machining Centres, capable of carrying out countless machining operations with extreme accuracy and top productivity performance.

Since 2002 the partnership with SCM Group, world leader in the construction of woodworking machining centres, has further strengthened CMS’ more than thirty-year-old constant growth, due to the stubborn improvement of productive quality and the pursuit of its customers’ full satisfaction.

The results yielded so far represent for CMS the strength and motivation for carrying on offering solutions especially dedicated to each single productive reality.
CMS’ winning strategy is based on a wide range of multi-sector proposals available worldwide; this factor has brought about a constant growth in industrial dimensions and turnover in the course of times.

Today CMS Group includes 7 production establishments, 4 offices for technical development and quality control, 4 business premises, 5 world branches all over the world and 500 employees altogether.

CMS Group is organized into 6 business units, corresponding to the market sectors where it is the undisputed leader: Wood, Stone, Advanced Materials, Plastics, Glass, Optics.

The 2004 annual turnover was around 80 million euros. Since 1996 CMS has equipped itself with a quality management system. In 2004 it obtained a certification of conformity with regulation UNI EN ISO 9001:2000.
CMS Group is an international reality in a position to offer its customers a high technology content product with an outstanding quality-price ratio. It guarantees the best possible customer service worldwide, thanks to the skilled staff and the innovatory products at the service of its qualified technical assistance. The manufacturing plants located in Italy and the top-level customer service, offered by branches and agents in all the most important countries in the world, are a substantial evidence of CMS Group's success.
The mainspring of CMS Group’s business is its constant search for the best response to the Customers’ productive needs. This has enabled the company to develop such a wide range of products that it bears no comparisons on the market.

The extreme flexibility and state-of-the-art technology of CMS Group are manifest in the designing and manufacturing of Numerically Controlled Machining Centres for the working of a wide range of materials: marble, wood, plastics, composite materials, aluminium and glass.

All CMS Group’s installations are designed for enabling the end-users to improve productivity and profitability, thus ensuring:

■ Reduction of «time-to-market».
■ Simplification of operating procedures.
■ Greater visibility and control.
■ Abatement of errors.
■ Cost cutting.
The wide experience in the formulation, design and realization of successfully applied solutions in manifold industrial sectors makes CMS Group the ideal technological partner for meeting any kind of productive needs.

A sector know-how that acquires new and higher competences day by day, thanks to the close cooperation with the most qualified manufacturers worldwide and that perfects itself by means of the constant technical update of the group’s specialists.

**CMS application fields**

**Furniture and furnishing**
- Panels
- Bathroom tops
- Kitchen tops
- Wings
- Tables
- Chairs

**Houses and Buildings**
- Doors and windows
- Staircases
- Walls
- Beams
- Lamellar beams
- Tubs
- Showers
- Sinks

**Automotive**
- Car parts
- Motorbikes
- Caravans
- Campers
- Trucks refrigerator
- Buses
- Tractors

**Marine Industry**
- Boating
- Interior furnishing
- Plugs and Moulds
- Casts
- Internal and structural components

**Aeronautics and railways**
- Components made of:
  - Aluminium sheets
  - Composite and structural materials
  - Furnishing

**Weapons**
- Stocks for:
  - Guns
  - Automatic rifles
  - Handguns
  - Rods

**Funerary art**
- Statues
- High reliefs
- Bas-reliefs
- Tombstones
- Coffins
The after-sales service is already in operation since the commercial offer phases, for the choice and configuration of the best solution possible. It then proceeds with training courses, practical demonstrations, technical literature, counselling and assistance. This can be carried out at the customer's, by telephone and via computer.

CMS Group commands an important corporate structure in a position to meet the Customers' needs, suggesting the most effective techniques, designing customized plant-engineering configurations, guaranteeing timely assistance and offering training opportunities for the operators who will be using the machining centres.

CMS Group’s after-sales service is available all over the world thanks to highly qualified technicians, always ready to advise the customer about the proper use of the product.
CMS Group’s specific expertise in many industrial sectors generates a continuous production of innovatory and performance solutions. The constant commitment and efforts in researching new structures enable CMS Group to design and manufacture CNC Machining Centres, that are capable of working large-sized workpieces, still guaranteeing top accuracy and repeatability standards.

CMS great machinery for great ideas
Besides constructing large-sized machining centres, CMS manufactures series-produced machinery for high level industrial production. The study and implementation of suitable and optimized processes make all the difference in terms of quality and productivity.

The strategic use of information and the ensuing rationalization of corporate operating procedures bring about a series of practical advantages that deeply affect one’s productivity and capability of proposing to the market.
Established in 1970, VILLA manufactures thermoforming machinery and systems. It has become an affiliate of CMS Group in 1999. The quality and reliability of its products enabled VILLA to develop an outstanding position both in the Italian market and in the international arena. VILLA meets the market’s needs by both manufacturing thermoforming machinery and systems and by proposing CMS’ numerically controlled machining centres, providing advice and customized solutions.
TECNOMETAL is a company established in 1982 for the production of machining centres dedicated to flat glass machining. It has become an affiliate of CMS Group in 1999. In these years it has distinguished itself as an innovatory industrial reality, producing worktables and cutting tables and full automatic cutting lines in the most different configurations and providing customized solutions, even for CNC Machining Centres that are designed for very special machining operations.
Established in 1992, TECNOCUT has rapidly grown into a professionally and technically resourceful reality. TECNOCUT’s development is in step with the constant increase of requests for waterjet cutting plants and their achievement in more and more diversified industrial applications. Extremely accurate water jet cutting certainly represents the most innovatory and futuristic technology introduced on the market in the last few years; it is capable of optimizing cutting processes for an infinite range of materials. TECNOCUT can claim to be the only Italian producer and one of the very few in the world to design and manufacture every single component on its own, since it first started manufacturing this special equipment. It became a member of CMS Group in 2005.

Established in 1985, DELTAPROGETTI offers innovatory solutions for product lines: full round edge bilateral grinding machines, flat edge bilateral grinding machines, a complete series of automatic vertical drills, loading/unloading devices and special equipment. DELTAPROGETTI’s development is in step with the constant increase of plant requests and their achievement in more and more diversified industrial applications. It became a member of CMS Group in 2001.