

# YOUR TECHNOLOGY PARTNER



## A RELIABLE AND STRATEGIC PARTNER

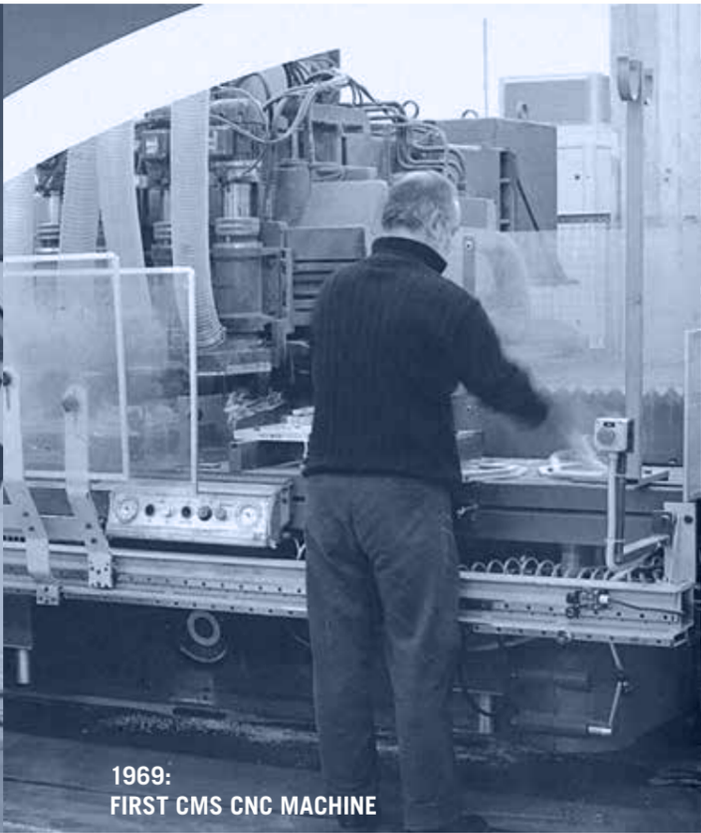
CMS SpA manufactures machinery and systems for the machining of composite materials, carbon fiber, aluminum, light alloys, plastic, glass, stone, and metals.

It was established in 1969 by Mr. Pietro Aceti with a vision for customized, state-of-the-art solutions, based on an in-depth understanding of the customer's production needs. Significant technological innovations, originating from substantial investments in research and development, and take-overs of premium companies, have enabled constant growth in various industries.





FIRST CMS HEADQUARTERS



1969:  
FIRST CMS CNC MACHINE



2014:  
NEW PLANT "A" IN ZOGNO



2017:  
NEW PLANT "Z" IN ZOGNO

## AN EVER-GROWING PROCESS

**1969**

Establishment of CMS.

**1991**

The first CMS machine for plastic processing is manufactured

**2000**

Take-over of Villa Termoformatura. The first CMS-branded thermoforming machines are introduced to the market

**2005**

Expansion with the addition of waterjet cutting technology (acquisition of Tecnocut)

**2015**

SCM Group takes over 100% of CMS

**2018**

CMS starts to develop its project for Additive Manufacturing technology

**1985**

Brembana Macchine is set up; the first CNC for the stone industry comes to light

**1998**

CMS makes its entry into the glass processing industry

**2002**

CMS joins SCM Group

**2007**

CMS becomes the only brand of SCM Group in which all divisions are represented

**2017**

Addition to the Metal brand of deburring and finishing machines

**2019**

CMS Technology Center opening



## ALONGSIDE THE LEADING INDUSTRIES OF THE VARIOUS SECTORS

CMS SpA is recognized worldwide as a leader in the flexibility, efficiency and quality of its products. CMS represents excellence in many industries, such as: aerospace automotive & F1, marine industry, production of wind turbines, engineering, eyewear, building, architecture, interior design, sculpture and many more.



Courtesy of  **Koenigsegg**



**CMS Advanced Materials Technology** is a leader in the field of numerically controlled machining centers for the working of advanced materials: composites, carbon fiber, aluminum, and light alloys. Substantial investments in research and development have allowed the brand to always be on the forefront of cutting-edge design, with machines that ensure best-in-class performance in terms of accuracy, speed of execution, and reliability; meeting the needs of customers operating in the most demanding divisions. Since the early 2000's, CMS Advanced Materials Technology has established itself as a technology partner in areas of excellence such as aerospace, aviation, automotive, race boating, Formula 1, and the most advanced railway industry.



ADVANCED MATERIALS PROCESSING TECHNOLOGIES	ORIGINAL BRANDS
CNC MACHINING CENTRES FOR AUTOMOTIVE	CMS
CNC MACHINING CENTERS FOR AEROSPACE	CMS
CNC MACHINING CENTERS FOR RAILWAY INDUSTRY	CMS
CNC MACHINING CENTERS FOR CARBON FIBER PROCESSING	CMS
CNC MACHINING CENTRES FOR ALUMINUM PROCESSING	CMS
UHF TABLES (UNIVERSAL HOLDING FIXTURE)	CMS
CNC MACHINING CENTERS FOR BLADE ROOTS PROCESSING	CMS
CNC MACHINING CENTERS FOR THE EYEWEAR INDUSTRY	CMS



**CMS Plastic Technology** produces numerically-controlled machining centers and thermoforming machines for the working of plastic materials, offering technologically advanced solutions. The brand originates from the prized synergy between technical-industrial expertise in thermoforming from the historical company Villa, established in 1973, and CMS' s historical experience in milling. Thanks to constant investments in research and innovation, CMS Plastic Technology is recognized as a unique partner for entire processes: from thermoforming, to trimming, to the realization of models and molds, ensuring maximum productivity. CMS Plastic Technology is in the forefront of manifold divisions, such as: automotive, aerospace, earth-moving machinery, caravans, buses, railway industry, and bathtubs production.



PLASTIC PROCESSING TECHNOLOGIES	ORIGINAL BRANDS
PRESSURE FORMING MACHINES	CMS
VACUUM FORMING MACHINES	CMS
TWIN SHEET FORMING MACHINES	CMS
3/5-AXIS CNC MACHINING CENTERS	CMS
5-AXIS CNC MACHINING CENTERS FOR PATTERNS AND MOLDS	CMS
COMPLETE WATERJET CUTTING SYSTEMS	TECNO CUT
PRESSURE INTENSIFIERS	TECNO CUT



**CMS Stone Technology** develops avant-garde solutions for the working of marble, natural stones, and composite stones. Under the brand name Brembana Machine, CMS Stone Technology was the first manufacturer of a stone machining center in the 80' s; which is accredited to its founder Mr. Pietro Aceti. CMS Stone Technology has always been a reliable technological partner in designing unique solutions, for any need, in the world of building, architecture, interior and exterior decoration, and wherever the use of stone and marble products is required.



STONE PROCESSING TECHNOLOGIES	ORIGINAL BRANDS
3/4/5/6-AXIS CNC MACHINING CENTERS	BREMBANA
BRIDGE MILLING MACHINES	BREMBANA
CUTTING LINES	BREMBANA
SAW JET MACHINES	BREMBANA
COMPLETE WATERJET CUTTING SYSTEMS	TECNO CUT
PRESSURE INTENSIFIERS	TECNO CUT



**CMS Glass Technology** is an industry leader in the field of curved and flat glass working, with technologically advanced solutions such as numerically controlled machining centers, cutting benches, and waterjet cutting systems. Credited to the tradition and experience of the historic brands Brembana and Tecnocut, today CMS Glass Technology is the global leader for manufacturing innovative solutions dedicated to architecture and interior decoration.



GLASS PROCESSING TECHNOLOGIES	ORIGINAL BRANDS
3/4/5-AXIS CNC MACHINING CENTERS	BREMBANA
CNC VERTICAL MACHINES	BREMBANA
DOUBLE-EDGING MACHINES	BREMBANA
CUTTING TABLES AND LINES	BREMBANA
LOADING SYSTEMS	BREMBANA
COMPLETE WATERJET CUTTING SYSTEMS	TECNO CUT
PRESSURE INTENSIFIERS	TECNO CUT



**CMS Metal Technology** is a brand dedicated to the production of metalworking machines and technical articles offering a wide range of complete waterjet cutting systems, pressure intensifiers, and dry or wet deburring and satin finishing machines. Since the 90's, due to the acquisition of Tecnocut and constant internal developments, CMS Metal Technology has been able to gain high international prestige, boasting more than 1,500 installations worldwide. CMS Metal Technology is the utmost partner for leading industries in various divisions such as automotive, aerospace, machining, furniture, and industrial architecture.



METAL PROCESSING TECHNOLOGIES	ORIGINAL BRANDS
COMPLETE WATERJET CUTTING SYSTEMS	TECNO CUT
PRESSURE INTENSIFIERS	TECNO CUT
DEBURRING MACHINES (WET AND DRY)	DMC
SANDING MACHINES (WET AND DRY)	DMC



## THE MOST ADVANCED SKILLS AND KNOW-HOW IN THE FIELDS OF MACHINERY AND INDUSTRIAL COMPONENTS

A technological world leader in processing a wide variety of materials: wood, plastic, glass, stone, metal and composites. The Group companies, operating throughout the world, are reliable partners of leading companies in various market sectors, including the furniture, construction, automotive,

aerospace, ship-building and plastic processing industries. SCM Group coordinates, supports and develops a system of industrial excellence in 3 large highly specialized production centres employing more than 4.000 workers and operating in all 5 continents.

### INDUSTRIAL MACHINERY

Standalone machines, integrated systems and services dedicated to the processing of a wide range of materials.



Woodworking technologies



Technologies for advanced materials, plastic, stone, glass and metals processing

### INDUSTRIAL PARTS

Technological components for Group and third party machines and plants and for the mechanical industry



Electro-spindles and technological components



Electrical panels



Metalworking and mechanical machining



Cast Iron

### SCM GROUP IN BRIEF

**700**  
Million/Euro  
in consolidated  
turnover

**4.000**  
people  
in Italy  
and abroad

**3** main  
production  
centres

**5** A presence on  
continents  
that is direct and  
widespread

**7%**  
of turnover  
invested in R&D



via A. Locatelli 123, 24019 Zogno (BG)  
Tel. +39 0345 64111 - [cms.it](http://cms.it)