

# Aerospace





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Composites milling, trimming and drilling

Patterns, moulds and tools for composite reinforced parts



\* Courtesy of: SOCATA



# **CMS SOLUTIONS** FOR AEROSPACE

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### Structural aluminium components

High speed cutting technology, generous working space and customized CNC solutions for aircraft structural aluminum components obtained from solid material

Different machine configurations available.Single and double mobile bridge, with single or double 3 or 5 axis Very structure, wide range of configurable strokes.

Wide choice of working unit spindles.From 12 kW up to 28 kW, power is your partner.

High-speed cutting technology. Power and control.

- Travel feed up to 85 m/min.
  Accelerations up to 5 m/s<sup>2</sup>.
  Spindle rotation speed up to 40,000 rpm.

Different table solutions.

• Cast-iron table with T slots. Cast-iron table
Vacuum table.
Shuttle table.
UHF table

Integrated swarf extraction systems.

Full environment protection. • Protection cabin with automatic doors. • Sliding roof for loading/unloading.

**FXB** Cms





### Aluminium parts from stacked sheets



### High productivity, flexible and fully integrated solutions for the production of aluminum parts from stacked sheets (without using rivets or screw)

CMS has a wide experience in the production technology of aluminum components obtained from stacked sheets.

- Different machine configurations available.
  Fixed bridge with single or double table, for tandem cycle.
  Mobile bridge and fixed, medium to-large clamping table with single or double cutting zone.
- Wide choice of working unit spindles. Single or double independent working unit from 12 kW up to 20 kW, in order to increase flexibility and productivity.
- High-speed cutting technology.Travel feed up to 100 m/min. Accelerations up to 5 m/s<sup>2</sup>.
  Spindle rotation speed up to 40,000 rpm.
- Bridge cut technology. Dedicated device for external contouring without using rivets or screws.
- No top sheet sacrifice, scratching value lower than 0.011 mm.
- High productivity assured.Sheet stacks up to 12 mm.
- Integrated swarf suction devices.
- Dedicated powerful suction devices for total swarf evacuation.

#### Integrated and dedicated nesting CAD-CAM software.

- Automatic nesting, with possible manual intervention.
  Import-export of DXF IGES DWG files.
- Sheet Optimization.
- · Postprocessor for bridge cut technology.

#### Multi purpose machine.

Removing the pressure ring, the machining centre can be used for other applications;
 i.e. solid aluminium plates, sandwich panels, etc.

#### Options

- Bar code reader.
- Special clamping system.
- Sheets loading unloading units.







### Composites milling, trimming and drilling











# High speed cutting CNC machine for trimming, drilling and finishing aircraft components in carbon fiber, Kevlar, composite reinforced material and Glare

Different machine configurations available.
Single and double mobile bridge, with single or double 3- or 5-axis working units.
Large working area and double cutting zone.
Modular structure, wide range of configurable strokes.

# High speed cutting technology. Power and control.

- Travel feed up to 85 m/min. • Accelerations up to 5 m/s<sup>2</sup>.
- Spindle rotation speed up to 40,000 rpm.
  Spindle power from 12 to 28 kW

#### **Different table solutions.**

- Cast-iron table with T slots.
- Vacuum table.Shuttle table.
- Vacuum cups flexible table with independent management of single cups.

#### Integrated dust extraction devices. • Dedicated powerful suction device for dust extraction.

### Full environment protection.

• Protection cabin with automatic doors. • Sliding roof for loading/unloading.







## Patterns, moulds and tools for composite reinforced parts

5-axis CNC machining centres for the production of patterns, moulds and jigs



UHF table



Pattern



Holding tool



Carbonfiber mould



Aluminium mould



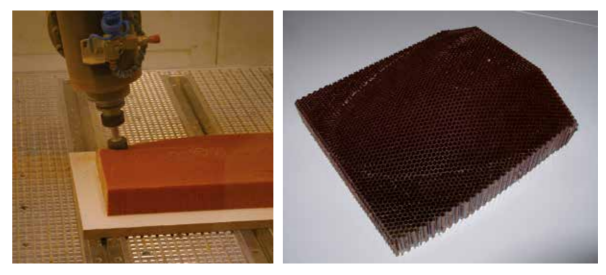
Trimmed and drilled part

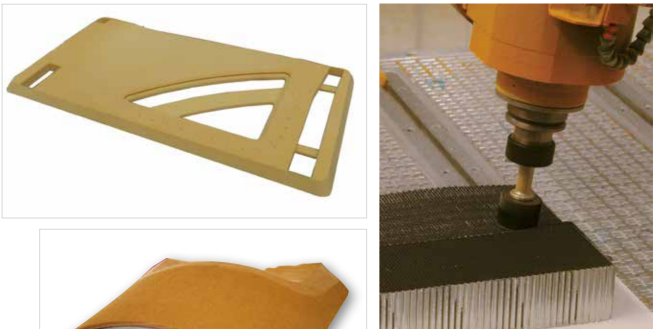
















## Core materials and sandwich panels

Customized 5-axis CNC applications for cutting core and sandwich materials













## Waterjet applications

#### **3-5 axis standard or customized waterjet** applications for trimming aluminium, titanium and composite aircraft parts

CMS manufactures complete waterjet cutting systems: cutting robots, high pressure intensifiers and software solutions specifically developed for this field. Today Waterjet cutting technology is used in the aerospace field for manufacturing many components, including: bracket mounts, control panels, blanks for turbine blades, skin, struts, seats, brakes, landing gear, etc. The use of 3 and 5 axis Waterjet cutting systems, makes it possible to produce components in aluminium, titanium, stainless steel laminated temperate steel alloys

titanium, stainless steel, laminated, temperate steel, alloys, composite materials, glass fibres, plastic,

rubber, synthetic materials, etc.

# Waterjet cutting advantages in the aerospace field

### Wide range of materials:

The waterjet cutting technology makes it possible to cut virtually every kind of material, with thicknesses varying (from 0 to 250 mm) producing very complex shapes and permits using nesting techniques for perfect optimization of the space the material.

### Cutting quality:

The cutting technique produces a burr free edge and quality can be adjusted to suit the final production needs, thus allowing production costs to be balanced with the output times required.

### No heat zone:

The technology uses water and abrasive as cutting tools, this way there is no thermal or structural changes to the material.

Environmentally friendly: It provides a dust and fume free environment during the production process.

### Manufacturing process realization:

Due to the cutting process, fixtures and fixing systems are not required and neither is it necessary to change tools due to changes in material or processes etc.



**CMS spindles are made in CMS** After many years of experience we choosed to design and manufacture the electrospindles that equip our machines, thus resulting in reliability, fast and reasonably priced service. Wide size choice tailored on your applications: 12 - 15 - 20 - 28 kW

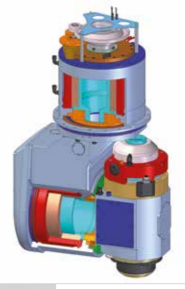
**Combined milling** and waterjet cutting solutions

**Dedicated software** packages are available on demand: post-processor

- virtual machining
- OMV power inspect
- part locator

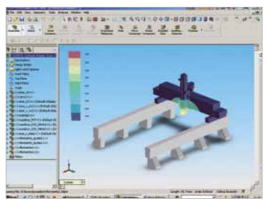


Kinematics with double driving motors on linear axes: backlash recovery, higher rigidity, fast movements



**Torque Head** Five axes milling unit with direct drive technology

### State-of-the-art technology and partnership



**FEM (Finite Element Method)** The structural dimensioning executed through finite element computation program (FEM-FEA) adopting aerospace type webbed solutions results in rigid but light-weight structures giving high precision and quick milling cycles.



**High accuracy guaranteed** Machining centres geometry and accuracies are granted by the use of laser systems both in CMS and at customer premises.



### CMS partnership approach

From the very first contact, CMS approach is to give customers the right solution for their production needs. A dedicated sales engineering department works side by side with the customer to define it.

**Development and design** Since 40 years the technical skill is one of the strong points of CMS (namely "Construction of Special Machines"). An experienced group of engineers is constantly giving answers to new challenges coming from the market: from concept to process application.

### Training

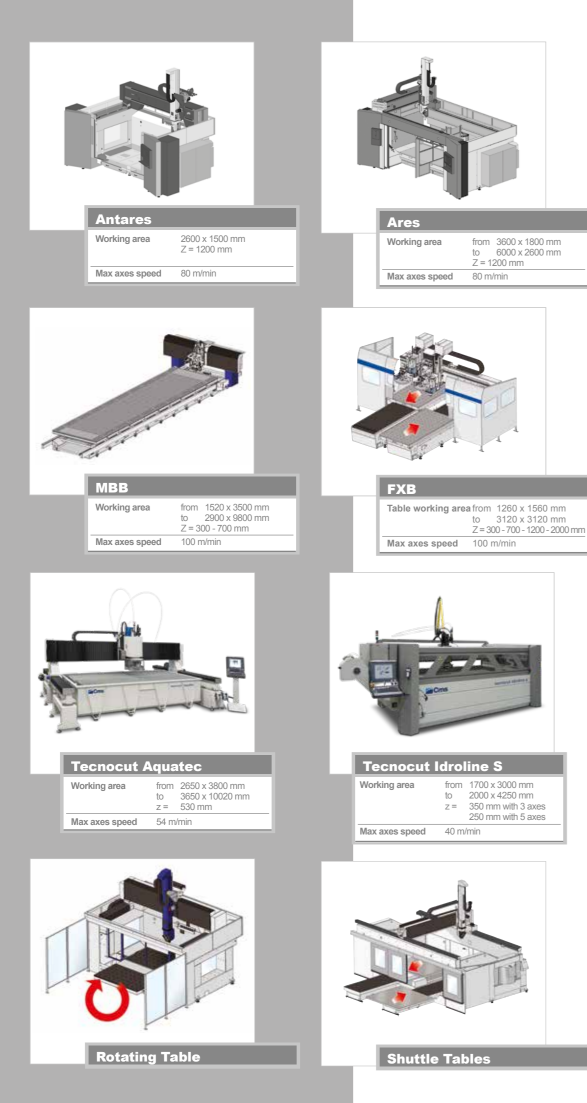
Through his worlwide network - subsidiaries and distributors CMS offers comprehensive training at customer's premises: from machine use, programming and maintenance to milling strategy and appropriate tool choice.

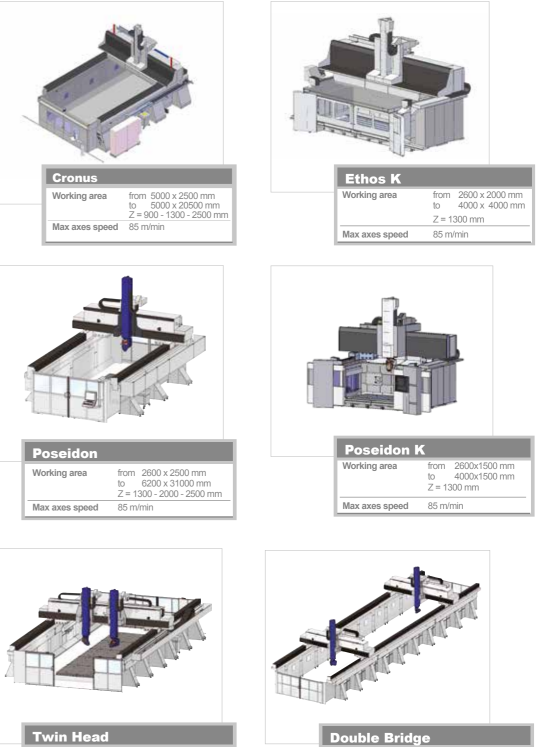
### After sales service

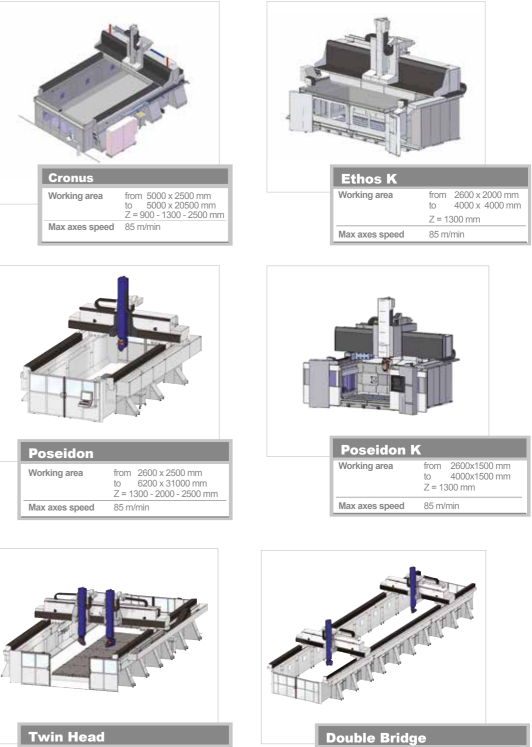
CMS after sales service, through a worldwide network of technicians, who are regularly trained in CMS,

- offers a fast and skilled support.
- CMS is still supporting, overhauling and retrofitting machines which are more than 20 years old. Free infoline available.

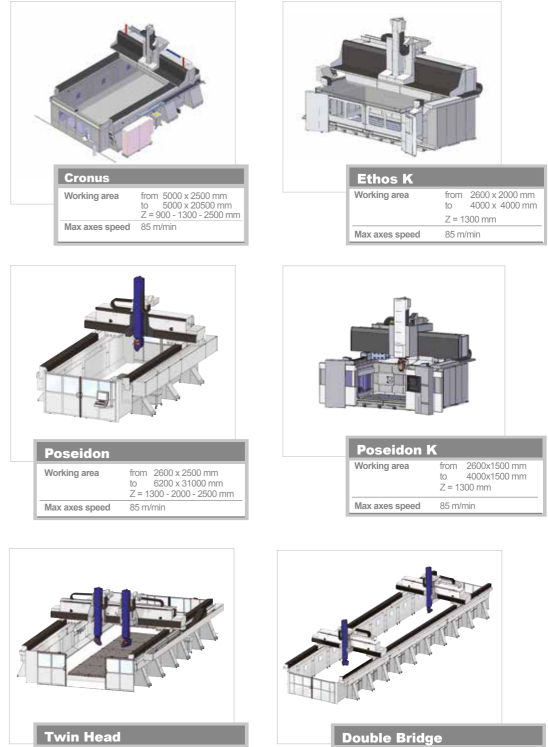








Poseidon	
Working area	from 2600 x 2500 mn to 6200 x 31000 m Z = 1300 - 2000 - 2500
Max axes speed	85 m/min





### The range



Founded in 1969 C.M.S. SpA is the head of CMS Industries, a brand that brings together two divisions, with a consolidated turnover of 100 million Euros, four branches and a worldwide sales and customer service network. CMS Industries specializes in the production of multi-axis CNC machining centres, thermoforming machines and water-jet cutting systems. This wide production range enables C.M.S. to meet the needs of several industrial fields: aerospace, automotive, marine industry, wind power generation, eyewear, building, mechanicals, moulds, prototypes, stone, glass and wood processing. This wide range of products, combined with processing quality and precision, offers flexible, innovative and effective solutions to meet the various production process phases or the customers' specifics needs.





