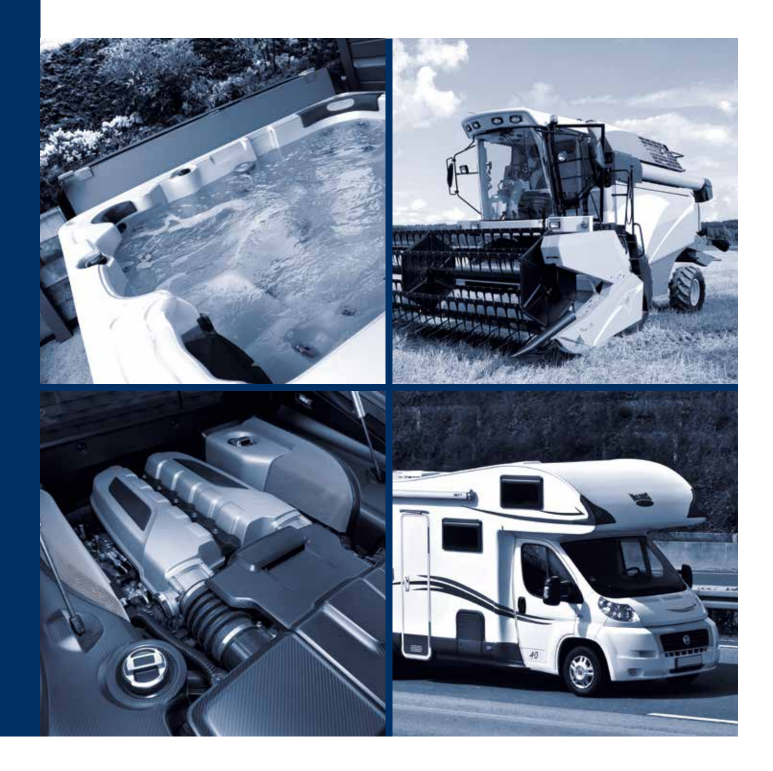
## athena

### High speed 5-axis machining center





CMS is part of the SCM Group, technological world leader in processing a wide variety of materials: wood, plastic, glass, stone, metal and composites. Across the globe, the Group's companies act as a solid, reliable partner to the main manufacturing industries in various product sectors: from furniture to construction, the automotive, aerospace and nautical industries to plastic machining. SCM Group supports and coordinates the development of a system of industrial excellence in three large, highly specialised production centers employing more than 4,000 workers and operating in all 5 continents. Globally, SCM Group represents the most advanced skills in the design and construction of machines and components for industrial machining.

CMS SpA produces machinery and systems for machining composites, carbon fibre, aluminium, light alloys, plastic, glass, stone and metal. It was founded in 1969 from an idea by Pietro Aceti with a view to providing custom-designed, state-of-the-art solutions based on an expert knowledge of the customer process. Important technological innovations, generated by significant investments in research and development as well as the purchase of premium companies, has ensured a steady growth in the various reference sectors.

Cms your technology partner



**CMS Plastic Technology** produces numeric controlled machining centers and thermoforming machines to machine plastics and offer technologically advanced solutions. The brand stems from a winning synergy between technical-industrial experience in thermoforming at the historical Villa company, founded in 1973 and CMS' long-standing expertise in routing. Thanks to constant investments in research and innovation, CMS Plastic Technology is recognised as a unique partner for the entire process: from thermoforming to trimming, right up to the production of models and moulds, guaranteeing maximum productivity.

**CMS** Plastic Technology plays a key role in numerous sectors including the automotive, aerospace industries, earth moving machinery, caravans, buses, the railway industry, production of bath tubs, technical items, visual communication, mechanical components and packaging.

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Industrial Machinery and Components



## athena

| TIONS   | 4-5                     |
|---|-------------------------|
| OGICAL ADVANTAGES                               | 6-7                     |
| A <b>PC</b><br>Logical advantages               | 8                       |
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a company of scm@group

## **APPLICATIONS**







mass transportation | electromedical and beauty | earth moving machines | caravans | trains I I I # 

healthcare items | marketing and distribution | automotive | refrigeration

**Unparalleled.** New. nnovative. **Q**uality. Ultra. **Effective solutions.** 

## The UNIQUE cnc machines.



High speed 5-axis machining center



## **ATHENA TECHNOLOGICAL ADVANTAGES**

#### **HIGH SPEED 5-AXIS MACHINING CENTER**

Mobile gantry machining center designed for high speed machining of plastic and composite materials capable of offering exceptional dynamic movement to ensure excellent productivity. The advanced structural design guarantees the reduction of vibrations generated by machining and an excellent finishing quality.

- vast work areas for maximum productivity
- wide configurability in the work areas (single zone or pendulum cycle)
- The compact design and optimisation of the machine's components guarantee a reduction in re-commissioning times.
- Smart4Cut programming system is dedicated to the optimization of the trimming path. Interactive software, a portable keypad with joystick and touch screen provide the operator the ability to easily manage all the CNC functions. Cutting programs can be created by starting from the 3d model or directly from the sample piece fitted on the machine, automatically eliminating all unnecessary movements and reducing the cycle time to a minimum.







#### **Operator panel:**

PC Panel Console entirely developed internally, with IP53 protection rating and fanless cooling system. 21.5" multi touch screen. Numeric control with option of choosing between CNC OSAI or GE FANUC

CX5 solid, compact operating unit for continuous 5-axis machining

### **KEY BUYER BENEFITS**

- + Reduction of cycle times: reactivity and speed where and when required: Dedicated dynamics both in acceleration and brakingprovide a 13% reduction in overall machining times.
- Optimization and use of work volumes with non-configurability limitations: Minimum space taken up and maximum use of factory space + in proportion to workable cubic space for all versions. Its compact, hard structure was designed to grip to the working stroke as much as possible. Pendulum processing available with Athena's vast configurability, extractable (APC) and rotating (TR) tables make it the perfect solution for trimming plastic materials.
- + Shorter programming and contouring times: The avoidance of repositioning and extensive capabilities of the CX5 working unit allow for a 15% reduction in cutting and programming times.



Shavings collection system with frontal extraction wheeled tanks. The removable tanks, even with doors closed, are the most ergonomic, functional and rapid solution for keeping the area clean and efficient.

## **ATHENA APC ECHNOLOGICAL ADVANTAGES**

All the potential of the Athena machine with the advantages of the APC (Automatic Pallet Change) extractable work tables that permit loading and unloading outside the work area for maximum accessibility to the tables and in an area protected against dust and noise. The APC system's operating modes are as follows:

- with tables in pendulum: the tables enter the work area independently or alternating
- with paired tables: the two tables are paired to create a single, extensive working zone

## **ATHENA TR TECHNOLOGICAL ADVANTAGES**

Athena is also available in the rotating table version (TR) that simplifies the loading and unloading outside of the machine and allows for the pendulum cycle using the whole work area.

- · easy insertion of the machine in the company production layout
- reduced loading/unloading times
- opportunity to automate loading and unloading function

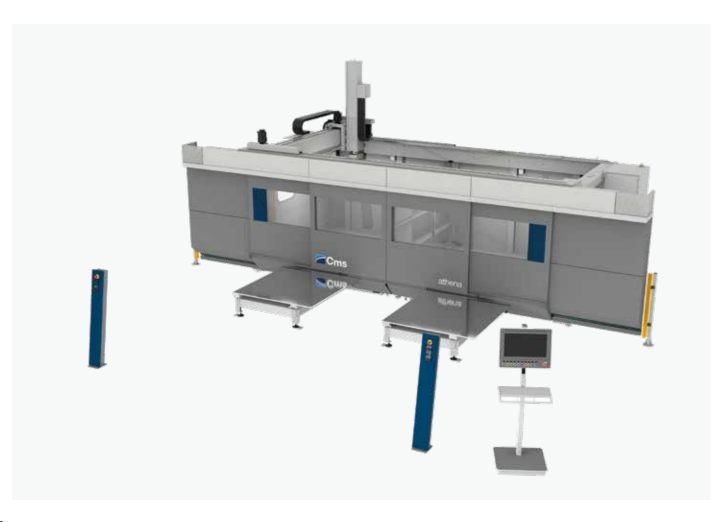
The rotating table (TR) is controlled by a numeric control axis to guarantee speed, accuracy, repeatability of the positioning and reliability.

#### **KEY BUYER BENEFITS**

+ Greater scope for your efficiency: Facilitated loading and unloading outside the work area, thanks to the APC (Automatic Pallet Change) solution, allows for a 21% reduction in handling times

#### **KEY BUYER BENEFITS**

+ Greater volume to your productivity: The TR version combines the productivity of the pendulum cycle and the ease of loading and unloading outside the work area, making full use of Athena's exclusive workable cubic space





## ACCESSORIES



Compact, effective air cooling blower cools the tool during cutting. Depending on the specific cutting need, compressed air blowing can be provided



Minimal lubrication fitted with control unit and capacious tank



Re-alignment system of rotating axes with laser to measure tool length and diameter



The 3-position conveyor bulkhead is the ideal solution for maximizing the workable volumes in the pendulum cycle



8-station tool storage that allows tools with a significant weight to be handled while simultaneously providing pressurized protection to the tool holder



Contact probe to control and redevelop the rotating axes

## **ACCESSORIES**



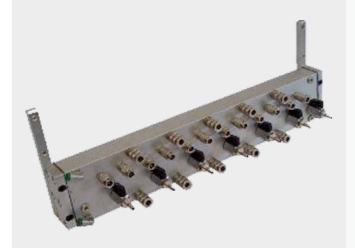
Dust extraction system for effective air recirculation and combating dust inside the work area



Probe device fitted on the tool holder with transmission via radio signal.



Suction and reference blocks for maximum flexibility in locking the piece



Air/vacuum distributors capable of supplying compressed and vacuum air both directly and commanded by M code



Integral cabin to contain dust and reduce noise



5-axis suction hood for concentrated suction on the cutting zone. Pneumatic opening for tool change and release.

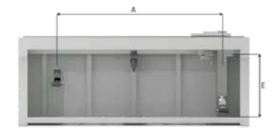
## **ATHENA TECHNICAL DATA**

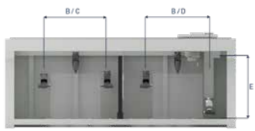


| MACHINING UNIT AND ELECTRO-SPINDLE |                              |                       |                 |                |                |         |  |  |  |
|------------------------------------|------------------------------|-----------------------|-----------------|----------------|----------------|---------|--|--|--|
| MODEL                              | NOMINAL<br>POWER <i>(S1)</i> | MAXIMUM<br>POWER (S6) | MAXIMUM<br>RPMs | TORQUE<br>(S1) | TOOL<br>CHANGE | COOLING |  |  |  |
|                                    | Kw S1                        | Kw S6                 | RPM             | Nm S1          | Connection     |         |  |  |  |
| CX5                                | 8,5                          | 10                    | 24000           | 6,8            | HSK 63F        | Liquid  |  |  |  |
| CX5 10                             | 10                           | 12                    | 24000           | 8              | HSK 63F        |         |  |  |  |
| CX5 8                              | 8                            | 9                     | 40000           | 5,2            | HSK 32E        |         |  |  |  |

| WORKABLE ( | VORKABLE CUBIC SPACE |               |                        |       |  |  |  |  |  |
|------------|----------------------|---------------|------------------------|-------|--|--|--|--|--|
| MODEL      | NO BULKHEAD          | WITH BULKHEAD | WITH CONVEYOR BULKHEAD |       |  |  |  |  |  |
| Х          | A (mm)               | B (mm)        | C (mm)                 | D mm) |  |  |  |  |  |
| 2000       | 2012                 |               |                        |       |  |  |  |  |  |
| 3000       | 3012                 | 1175          | 1390                   | 1450  |  |  |  |  |  |
| 4000       | 4012                 | 1675          | 1890                   | 1950  |  |  |  |  |  |
| 5000       | 5012                 | 2175          | 2390                   | 2450  |  |  |  |  |  |
| Y          | (mm)                 |               |                        |       |  |  |  |  |  |
| 1500       | 1142                 |               |                        |       |  |  |  |  |  |
| 2000       | 1642                 |               |                        |       |  |  |  |  |  |
| Z          | E (mm)               |               |                        |       |  |  |  |  |  |
| 800        | 621                  |               |                        |       |  |  |  |  |  |
| 1200       | 1021                 |               |                        |       |  |  |  |  |  |

Figures refer to clamp threading with ER/ETS32 tool holder (length 65 mm) on CX5 (pivot 114 mm)





| ATHENA: STROKES AND SPEED |            |      |           |      |       |      |         |         |         |      |    |    |    |      |
|---------------------------|------------|------|-----------|------|-------|------|---------|---------|---------|------|----|----|----|------|
|                           |            |      | FAST AXIS |      |       |      |         | STROKES |         |      |    |    |    |      |
| MODEL                     | MODEL (mm) |      |           |      | (°)   |      | (m/min) |         | (°/min) |      |    |    |    |      |
|                           | х          | Y    | z         | В    | С     | х    | Y       | z       | В       | С    |    |    |    |      |
| 2015                      | 2370       |      |           |      |       |      |         |         |         |      |    |    |    |      |
| 3015                      | 3370       | 1500 | 1200      | ±120 | ± 360 | 90   | 60      | 40      | 10800   |      |    |    |    |      |
| 4015                      | 4370       | 1500 | 1500      | 1500 | 1500  | 4370 | 1200    | ±120    | ± 300   | 90   | 00 | 40 | IC | 1000 |
| 5015                      | 5370       |      |           |      |       |      |         |         |         |      |    |    |    |      |
| 3020                      | 3370       |      |           |      |       |      |         |         |         |      |    |    |    |      |
| 4020                      | 4370       | 2000 | 1200      | ±120 | ± 360 | 90   | 60      | 40      | 10      | 800  |    |    |    |      |
| 5020                      | 5370       |      |           |      |       |      |         |         |         |      |    |    |    |      |
| 4025                      | 4370       | 2500 | 1200      | ±120 | ± 360 | 90   | 60      | 40      | 10      | 800  |    |    |    |      |
| 5025                      | 5370       | 2300 | 1200      | ±120 | ± 300 | 90   | 00      | 40      |         | 1000 |    |    |    |      |

| ATHENA APC: STROKES AND SPEED |      |      |            |       |       |         |         |    |  |
|-------------------------------|------|------|------------|-------|-------|---------|---------|----|--|
|                               |      |      | FAST AXIS  |       |       |         | STROKES |    |  |
| MODEL                         |      | (mn  | n)         | (°)   |       | (m/min) |         |    |  |
|                               | Х    | Y    | Z          | В     | С     | X       | Y       | Z  |  |
| 4015                          | 4370 | 1500 | 800        | ± 120 | ± 360 | 90      | 60      | 40 |  |
| 5015                          | 5370 | 1500 | 800        | ± 120 | ± 300 | 90      | 00      | 40 |  |
| 4020                          | 4370 | 2000 | 800        | ± 120 | ± 360 | 90      | 60      | 40 |  |
| 5020                          | 4370 | 2000 | 800        | ± 120 | ± 300 | 90      | 00      | 40 |  |
| 5025                          | 5370 | 2500 | 950 [1200] | ± 120 | ± 360 | 90      | 60      | 40 |  |

| ATHENA TR: STROKES AND SPEED |           |      |     |         |         |    |         |    |     |     |
|------------------------------|-----------|------|-----|---------|---------|----|---------|----|-----|-----|
|                              | FAST AXIS |      |     |         | STROKES |    |         |    |     |     |
| MODEL                        | (mm) (°)  |      | (°) | (m/min) |         |    | (°/min) |    |     |     |
|                              | х         | Y    | z   | В       | С       | X  | Y       | Z  | В   | С   |
| 2015                         | 2370      | 1500 | 800 | ±120    | ± 360   | 90 | 60      | 40 | 108 | 300 |
| 3015                         | 3370      | 1500 | 800 | ± 120   | ± 360   | 90 | 60      | 40 | 108 | 300 |
| 4020                         | 4370      | 2000 | 800 | ± 120   | ± 360   | 90 | 60      | 40 | 108 | 300 |

|                                | Z AXIS STROKE (mm) 1200 |            |            |      |  |  |
|--------------------------------|-------------------------|------------|------------|------|--|--|
| A (mm)                         |                         | 3840 (3440 | con Z=800) |      |  |  |
|                                | X AXIS STROKE (mm)      |            |            |      |  |  |
|                                | 2000                    | 3000       | 4000       | 5000 |  |  |
| B (mm)                         | 4630                    | 6230       | 6630       | 8360 |  |  |
| B (mm) with electrical cabinet | 4970                    | 6270       | 6970       | 8360 |  |  |
|                                | Y AXIS STROKE (mm)      |            |            |      |  |  |
|                                | 15                      | 500        | 20         | 00   |  |  |
| C (mm)                         | 24                      | 165        | 3040       |      |  |  |
| C (mm) with push-button        | 28                      | 355        | 3430       |      |  |  |

| WORKTABLES  |   |  |
|---|---|--|
| STANDARD  | MULTI-LAYER SUCTION                             | ALUMINIUM SU   |
| STEEL FRAME SECTION TABLE WITH<br>50X20 ALUMINIUM STRIPS MACHINED<br>IN M10 THREADED HOLE MACHINE | PHENOLIC MULTI -<br>LAYER SQUARING/30 / 30 [mm] | ALUMINIUN<br>Quaring / 30<br>Fastenings /<br>Pace / 150 [n |
|   |   |  |

#### TOOL CHANGE STORAGES

|  | Standard | Optional |     |     |
|--|----------|----------|-----|-----|
| NO. OF STATIONS                        | 6        | 12       | 8*  | 16* |
| STATION INTERAXIS (mm)                 | 100      | 100      | 80  | 80  |
| Ø MAX WITHOUT LIMITATIONS (mm)         | 90       | 90       | 70  | 70  |
| Ø MAX WITH LIMITATIONS (mm)            | 250      | 250      | 200 | 200 |
| MAXIMUM TOOL LENGTH (mm)               | 300      | 300      | 300 | 300 |
| MAXIMUM WEIGHT OF INDIVIDUAL TOOL (Kg) | 3        | 3        | 5   | 5   |

\* With pressurised protection

#### SUCTION

#### UM

0 [mm] S / M8 ) [mm]



AL + T-MORTISES SUCTION

#### ALUMINIUM

SQUARING / 30 [mm] FASTENINGS / M8 PACE / 150 [mm] MORTISES w12H11 [mm] PACE 300 [mm]



ALUMINIUM WITH BUSHES SMOOTH ALUMINIUM WITH THREADING PACE HOLES (to be defined) M THREAD (to be defined)



## **CMS connect** the IoT platform perfectly integrated with the latest-generation CMS machines

CMS Connect is able to offer customised micro services through the use of IoT Apps that support the daily activities of industry operators - improving the availability and use of machines or systems. The platform displays, analyses and monitors all data from connected machines. The data collected by the machines in real time become useful information increase machine productivity, reduce operating and maintenance costs and cut energy costs.

# **CMS active** a revolutionary interaction with your CMS machine

Cms active is our new interface. The same operator can easily control different machines as the "CMS Active interfaces maintain the same look&feel, icons and iteration approach.



#### APPLICATIONS

**SMART MACHINE:** Section designed for the continuous monitoring of machine operation, with information on:

Status: machine status overviews. The representations provided allow machine availability to be checked - to identify possible bot-tlenecks in the production flow;

Monitoring: instantaneous, live display of the operation of the machine and its components, of currently running programs and potentiometers;

Production: list of machine programs run within a given timeframe with best time and average running time;

Alarms: active and historical warnings.

#### **SMART MAINTENANCE**

This section provides a first approach to predictive maintenance by sending notifications when machine components indicate a potentially critical state associated with reaching a certain threshold. In this way, it is possible to take action and schedule maintenance ser-vices, without any down-time.

#### **SMART MANAGEMENT**

Section designed for KPI presentation for all the machines connected to the platform. The indicators provided assess of the availability, productivity and. The indicators provided assess of the availability, productivity and efficiency of the machine and the quality of the product.

#### **MAXIMISED SECURITY**

CMS Connect uses the standard OPC-UA communication protocol, which guarantees the encryption of data at Edge interface level. CMS Connect's Cloud and DataLake levels meet all state-of-theart cyber-security requirements. Customer data are encrypted and authenticated to ensure total protection of sensitive information.

#### ADVANTAGES

- ✓ Optimisation of production performance
- ✓ Diagnostics to support components warranty optimisation
- Productivity increase and downtime reduction
- ✓ Improvement of quality control
- ✓ Maintenance costs down

#### EASY OF USE

The new interface has been especially developed and optimized to be immediately used via touch screen. Graphics and icons have been redesigned for user-friendly and comfortable navigation.

#### ADVANCED ORGANIZATION OF PRODUCTION

Cms Active enables configuring different users with different roles and responsibilities according to the operation mode of the machining centre (e.g.: operator, maintainance man, administrator, ...).

It is also possible to define the work shifts on the machining centre and then survey activities, productivity and events that have occurred in each shift.

#### ABSOLUTE QUALITY OF THE FINISHED WORKPIECE

With CMS aActive the quality of the finished workpiece is no longer jeopardized by worn-out tools. The new Tool Life Determination system of CMS Active sends warning messages when the tool life is running out and recommends its replacement at the most appropriate time.

#### TOOL SET-UP? NO PROBLEM!

CMS Active guides the operator during the tool magazine set-up phase, also allowing for the programs to be run.

# THE RANGE OF CMS PLASTIC TECHNOLOGY

# FOR PLASTIC PROCESSING



### **BEAM SAWS**



#### THERMOFORMING MACHINES



**EIDOS** 

BR5 CS



**BR5 SPECIAL SPA** 





**TECNOCUT PROLINE** 





T-MAXI

**BR5 HP** 



#### MASTERFORM

WATERJET CUTTING SYSTEMS



**TECNOCUT SMARTLINE** 



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