

5-axis CNC machining centers, passage in Z from 500 mm





CMS is part of SCM Group, a technological world leader in processing a wide range of materials: wood, plastic, glass, stone, metal, and composites. The Group companies, operating throughout the world, are reliable partners of leading manufacturing industries 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 three large, highly specialized production centers employing more than 4,000 workers and operating in five continents. SCM Group: the most advanced skills and know-how in the fields of industrial machinery and components.

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 of offering customized and state-of-the-art solutions, based on the 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 the various sectors of reference.

#### Cms plastic technology

CMS Plastic Technology produces numerically-controlled machining centres and thermoforming machines for the working of plastic materials, offering technologically advances solutions. The brand originates from the winning synergy between the technicalindustrial expertise in thermoforming of the historical company Villa, established in 1973, and CMS' historical know-how in milling. Thanks to constant investments in research and innovation, CMS Plastic Technology is recognized as unique partner for the whole process: from thermoforming to trimming to the realization of models and moulds, ensuring maximum productivity. CMS Plastic Technology is in the forefront of manifold sectors, such as: automotive, aerospace, earth-moving machinery, caravans, buses, railway industry and production of bathtubs.

#### APPLICATIONS

ARES **TECHNOLOGICA** 

WHAT'S NEW W

ARES **OVERALL DIMEN** 

**CMS CONNECT** 

**CMS ACTIVE** 

SERVICE

THE RANGE

### SCM Group industrial machinery and components



## ares

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#### a company of **scm@group**

## **APPLICATIONS**







caravan | furniture | marine industry | automotive

Unparalleled.
New.
Description
Descr

## The UNIQUE cnc machines.





medical | earth moving machines | mass transport | aerospace



5-axis CNC machining centers, passage in Z from 500 mm



### **ARES TECHNOLOGICAL ADVANTAGES**

Integrated machining center for vertical milling, ideal for plastics processing. The advanced design of its structures and the result of CMS's continuous investments in R&D with the sophisticated technological solutions adopted, provide rigidity and precision over time, and exceptional movement dynamics. These features guarantee quality finishing levels, unparalleled accuracy and a high productivity level.

- Very large working areas for maximum productivity freedom, wide range of electrospindles, fully designed and manufactured within the SCM Group.
- Wide configurability of the working areas (single zone or pendular cycle).
- · Precision suited to the most demanding applications (aerospace, motor sports, etc.)
- CMS Adaptive Technology, function integrated into the control that allows the operator to achieve maximum removal parameters of material on a specific surface by simply calling up the relevant mapping. CMS Adaptive Technology significantly reduces cycle times on complex surfaces without compromising the finishing quality and precisions.







PRODUCING MORE IS BETTER: TODAY AND TOMORROW

The advanced design of the structure, the work of CMS' research center and the technical solutions adopted, guarantee rigidity and precision over time to the point when top quality finishing and accuracy of the pieces become a fixed feature of your production over the years. The ares machine accuracy is the best-in-class in its industry category: +23% machining precision and accuracy.

NO LIMITS CONFIGURABILITY Ares has large working areas to offer maximum freedom and new production opportunities. The extensive configurability of the working areas with the option of pendular working, as well as the possibility versions with extractable (APC) and rotating (TR) tables, make the ares machine the solution that can genuinely change every company.

#### **KEY BUYER BENEFITS**

- + 55% higher vibrations absorption
- + 21% more accurate
- + 29% faster toolchanger



#### THE POWER OF INNOVATION All the electrospindles are fully designed and manufactured within the group and are the result of 30 years of experience and continuous innovation. The extensive range means our customers always have the electrospindle with the ideal torque, power and rpm features for their machinings, **maximising the** machine's productivity. In addition to the milling units, it is possible to add on an ultrasound cutting unit, combining the two technologies for an exceptional synergy in machining core materials.



#### CLEANING AND SAFETY: EFFICIENCY FOR SUCCESS

Designed for maximum efficiency in dealing with dust, it is fitted with the most advanced containment and suction systems to guarantee a clean, safe work environment for operators as well as being fully reliable, essential requirements for achieving the highest levels of production efficiency.

## WHAT'S NEW WITH ARES

by Cms



Structure with excellent rigidity and vibration absorption



Dust and chips management with integrated conveyor, new telescopic hood with high efficiency fluidynamics

The highest precisions of the sector





**Safety and ergonomics** to allow the operator to work efficiently and problem-free



Machine developed with **advanced industrialisation** concept to guarantee continuous performance across every model

#### Fast tool changer, up to 66 stations



Perceived quality: new design and optimised accessories layout



### **ARES** OVERALL DIMENSIONS & TECHNICAL DATA



ARES: ENCUMBRANCE (mm)							
А		ZAXISS	STROKE				
		44	50				
	X AXIS STROKE						
В	3600 48		00	6000			
	6400	78	10	9610			
С	Y AXIS STROKE						
	1800		2600				
	3920		4820				

ARES: WORKING PLANES						
MODEL	DIMENSIONS X (mm)					
ARES 3618	3640x1360					
ARES 3618 TR	(2430x1100) x 2					
ARES 4818	48400x1360					
ARES/6018	6040x1360					
ARES/3626	3640x2360					
ARES/4826	4840x2360					
ARES 6026	6040x2360					

ARES: STROKES AND SPEEDS									
			AXES STOKES	5			RAPIDS	6	
MODEL	(mm)		(*	(°)		(m/min)		(°/min)	
	Х	Y	Z	В	С	X/Y	Z	В	С
36/18	3600		.800 1200	200 ±120	±270	80	70		
48/18	4800	1800						9000	
60/18	6000								
36/26	3600		1200		±270	80	70		
48/26	4800	2600		±120				90	00
60/26	6000								

ARES APC: STROKES AND SPEEDS										
		ł	AXIS STROKE	S			RAPIDS	6		
MODEL		(mm)		(°)		(m/min)		(°/min)		
	Х	Y	Z	В	С	X/Y	Z	В	С	
36/18	3600		1200	±120	±270	80	70	9000		
48/18	4800	1800								
60/18	6000									
36/26	3600			±120	±270	80	70	9000		
48/26	4800	2600	1200							
60/26	6000									

ARES TR: STROKES AND SPEEDS										
		1	AXES STROKES		RAPIDS					
MODEL		(mm)		(°)		(m/min)		(°/min)		
	Х	Y	Z	В	С	X/Y	Z	В	С	
ARES 36/18 TR	3600	1800	1200	±120	±270	80	70	90	00	
ARES 48/18 TR	4800	1500	1000	±120	±270	80	70	90	00	

PRECISIONS AND REPEATABILITY							
LINEAR AXES*	Reference stroke	А	R				
X/Y	2000 mm	0.025 mm	0.017 mm				
Z	1200 mm	0.021 mm	0.015 mm				
В	+/- 120°	26 ar	csec				
С	360°	16 arcsec					

\* Precision with linear scales and direct encoders on PX5 accuracy (A) and repeatability (R) on the basis of the ISO 230-2 regulations.

### **ARES** OVERALL DIMENSIONS & TECHNICAL DATA



ARES WORKING UNITS AND ED ELECTROSPINDLES								
	CX5 - 8_40	CX5 - 8,5_24	CX5 - 10_24	PX5/HX5 - 12_24	PX5/HX5 - 15_24	PX5/HX5 - 20_24 (sincronous)*		
B,C STROKES	B=-	B=+\- 120°, C=+\- 360° B=+\- 120°, C=+\- 270°						
RAPIDV B,C		10800 °/min 9000°/min						
NOMINAL POWER (S1)	8 kW	8,5 kW	10 kW	12 kW	15 kW	20 kW		
MAX POWER	9 kW	10 kW	12 kW	15 kW	17 kW	22,3 kW		
MAX RPM	40.000 rpm	24.000 rpm	24.000 rpm	24.000 rpm	24.000 rpm	24.000 rpm		
MAX TORQUE	6 Nm	8 Nm	9,5 Nm	12,2 Nm	13,8 Nm	20 Nm		
TOOL CHANGER	AUTOMATIC							
TOOL HOLDER	HSK 32 E	HSK 63 F	HSK 63 F	HSK 63 F	HSK 63 F	HSK 63 A		
COOLING				LIQUID				

ARES: TOOL CHANGER MAGAZINES	
ARES: TOOL CHANGER MAGAZINES	

	Standard for CX5	Standard for PX5	OPTIONS						
N. STATIONS	6 on board	8 on board	Additional 8 on board (not compatible with central safety barrier)	12 on board	20 carousel	8 pick up	48 chain type with exchange lever		
HOLDER INTERAXES (MM)	100	80	80	80	93	80	104		
Ø MAX WITHOUT LIMITATION (MM)	90	70	70	70	85	70	100		
Ø MAX WITH LIMITATIONI (MM)	250	400	400	400	200	400	250		
MAX TOOL LENGHT (MM) *	265	265	165	265	465	465	435		
MAX WEIGHT SINGLE TOOL	3 kg	3 kg	3 kg	3 kg	6 kg	5 kg	6 kg		

\* Values from the spindle nose.

## **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 bottlenecks 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.



# **SERVICE** OUR TECHICIANS BY YOUR SIDE ALL OVER THE WORLD



# A GLOBAL PRESENCE FOR BEST-IN-CLASS SERVICE

- 36,000 different codes to serve machinery of all ages;
- 1 central warehouse at the headquarters in Zogno and 6 bases around the world fully integrated at IT level and controlled by a shipping optimisation software to reduce waiting times;
- 98% of orders available in stock;
- spare parts guaranteed thanks to a scrupulous control process and validation via our internal quality laboratory;
- availability to draw up recommended spare parts lists based on client needs, to reduce down time to a minimum;

## THE RANGE OF CMS PLASTIC TECHNOLOGY

## FOR PLASTIC PROCESSING

BR5 CS

**BEAM SAWS** 

HELIX

**EIDOS** 

# 3/5-AXIS CNC MACHINING CENTERS, PASSAGE IN Z UP TO 500 MM TRACER TIME **EVOTECH** 5-AXIS CNC MACHINING CENTERS, PASSAGE IN Z FROM 500 MM **ATHENA ANTARES**

**GENESI** 



**BR5 SPECIAL SPA** 

**TECNOCUT PROLINE** 

18

ARES





T-MAXI

#### THERMOFORMING MACHINES



**BR5 HP** 



#### MASTERFORM

WATERJET CUTTING SYSTEMS



#### **TECNOCUT SMARTLINE**



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