cms tracer 100

3/5-axis CNC machining centers (passage in Z up to 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 the aim of offering customized and stateof-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.

Adaptable.

Innovative.

Efficient solutions.

The AGILE way for FLAT PLASTIC cutting.

Z-scm

Cms

HITECO

Global.

Lean.



CMS Plastic Technology produces numerically-controlled machining centers and thermoforming machines for plastic materials processing, offering technologically advanced solutions. The brand originates from the prized synergy between technicalindustrial 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 sectors, such as: automotive, aerospace, earth-moving machinery, motorhomes, buses, railway industry, bathtubs production, technical items, visual marketing, mechanical components and packaging.





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TECHNOLOGICAL ADVANTAGES FOR PLASTIC MATERIALS PROCESSING

KEY BUYER BENEFITS

- + "All in one" machining centre, 3 and 5 axes for the processing of plastic materials and advanced materials, equipped with technical solutions especially dedicated to the technical article and the low-drawing thermoformed products
- + Wide workpiece passage in Z up to 250mm
- + **Best-in-class range of spindles** for all machining needs up to 15kw and 24.000 rpm
- **Incomparable optimization of encumbrance** thanks to the available "pro-speed" and "pro-space" solutions



OVERALL DIMENSIONS

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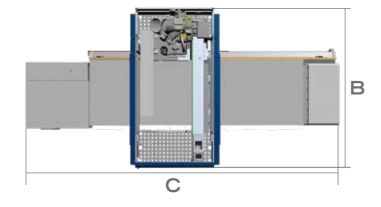
GUARANTEED SAFETY: BUMPERS PROTECTIONS

Fully safe machining with the bumpers safety system with lock the machine in case of accidental contact with the operator.



MINIMUM OVERALL DIMENSIONS MAXIMUM SAFETY AND FLEXIBILITY: PRO-SPACE PROTECTIONS

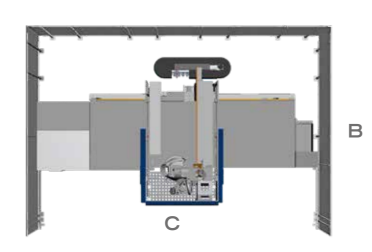
Loading zone completely free to reduce the space occupied to the minimum. The protections allow the machine to be used with a feed speed up to 25 m/min in X direction. The absence of perimeter protections facilitates the work table access on all the sides of the machine.



		Α	В		С	
			PRO-SPACE	PRO-SPEED	PRO-SPACE	PRO-SPEED
TRACER 100 WORK TABLE						
Working area 3110 x 1320	mm	2780	3156 (4156*)	4720	6715 (7065*)	7300
Working area 3710 x 1320	mm	2780	3156 (4156*)	4720	7315 (7665*)	7900
Working area 5510 x 1320	mm	2780	3156 (4156*)	4720	9115 (9465*)	9700
Working area 3110 x 1620	mm	2780	3456 (4456*)	5020	6665 (7015*)	7300
Working area 3710 x 1620	mm	2780	3456 (4456*)	5020	7265 (7615*)	7900
Working area 5510 x 1620	mm	2780	3456 (4456*)	5020	9065 (9415*)	9700

TOTAL FREEDOM AND HIGH PRODUCTIVITY: PRO-SPEED PROTECTIONS

Protection system for the machine use to the maximum speed of 60 m/min. When the operator enters into the loading area, which is delimited by the front photocell barrier, the machine automatically reduces the speed; when the operator leaves the loading area the system restores the maximum speed.



Layout

PRO_SPEED
Layout



PRO_SPACE

TOOL CHANGERS

HIGH LEVEL PERFORMANCE IN PLASTIC MATERIALS PROCESSING





The "VELOCE" on-board tool changer with 12 or 16 positions, equipped beside the electrospindle, allows the tool change in hidden time. It is also available with the additional "pick-up" for sawblade.



Wide range of tools available to the operator with the rear tool changers up to 32 positions.



TRB side tool changer with 11 or 14 positions.

 $8 ag{5}$

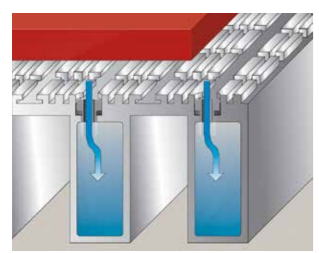
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3/5-axis CNC machining centers (passage in Z up to 500 mm)





Extremely stiff work table made of extruded aluminum, designed to maintain a perfect planarity over time, even after repeated mechanical stresses. It is ideal also for nesting machining.



Optimal work piece holding with the high capacity vacuum up to 1200 m³/h (50 Hz).





Easy and quick positioning of locking accessories such as MPS vacuum pods and the practical MODULSET system with the surface channels structure.





It is possible to fix custom references thanks to the exclusive "T-shaped" grooves available on the work table.

3/5-axis CNC machining centers (passage in Z up to 500 mm)

FOR ADVANCED MATERIALS **PROCESSING**

HEADS RANGE AND DEVICES







A range of dedicated heads for the machining of advanced materials, such as plexiglas, plastics, alucobond, aluminium, polyurethane forams and honeycomb cardboard.



This device is able to locate datums both on plastic and paper materials and compensate the actual part location and orientation.





Air blower on electrospindleFor generic applications. Suitable for a wide range of applications and especially in the trimming of flat or thermoformed plastic



Air blower with microlubrication

Air and oil-mist blower suitable for lubricating and cooling the tool in case of non-ferrous metal machining.



lonized air blower on electrospindle

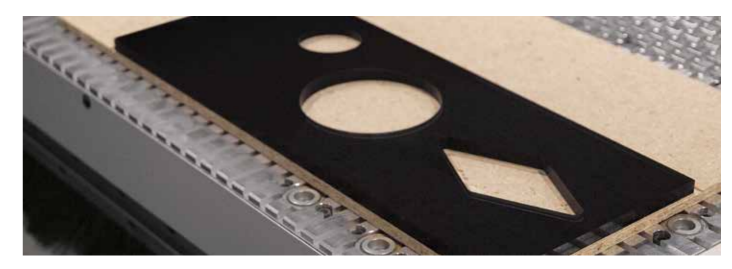
Indicated to eliminate the electrostatic charges accumulated by the cut material, making the suction of waste on multiple plastic materials easier.



Guides protections, X-Y axes

By means of a dedicated cleaning and protection system, It also allows the machining of abrasive materials.









MINIMUM OVERALL DIMENSIONS AND EASE ACCESS

TECHNICAL DATA

3/5-axis CNC machining centers (passage in Z up to 500 mm)



TRACER 100		100			
AXES					
Vectorial speed X-Y axes "PRO-SPACE" version *	m/min	56			
Vectorial speed X-Y axes "PRO-SPEED" version **	m/min	m/min 78			
Z axis panel passage	mm	mm 180 (250 opz.)			
ROUTING UNIT					
Motor power (max.)	kW (hp)	15 (20,5)			
Rotation speed (max.)	rpm	24000			
Available tools on tool changer (up to)	places	57			
DRILLING UNIT					
Independent vertical spindles (up to)	n.	21			
Independent horizontal spindles (up to)	n.	12			
Rotation speed (max.)	rpm	8000			
Integrated blade in X, diameter	mm	125			
INSTALLATION					
Exhaust air consumption	m³/h	4430			
Exhaust air speed	m/sec	25			
Exhaust outlet diameter	mm	250			

^{*} with high dynamic equipment: 84 m/mm

^{**}with high dynamic equipment: 113 m/mm $\,$



Maestro active cnc

Maestro active is our new operator interface software which has been A single operator can easily and confidently run multiple machines due to controller and interface consistency: regardless the machine, Maestro active maintains the same look&feel, with many identical icons and navigation buttons, thus ensuring the same approach to interaction.

EASE OF USE

The new interface has been specifically designed and optimized for immediate use via touch screen. Graphics have been redesigned for simple and comfortable navigation, with tablet-like icons on touch screen controller.

"ZERO" ERRORS
Improved productivity thanks to integrated help and recovery procedures that reduce the possibility of error from the operator's side.

Maestro cnc

THE SOFTWARE THAT SIMPLIFIES THE WORK

CAD/CAM programming software to design all the production processes. Developed in Windows® environment it ensures easy programming with an advanced, simple and intuitive sketching environment that features all the tools necessary to design the parts, their layout on the work table, tools management and the relative machining operations. All the procedures are contained in a perfectly integrated and high performance software.

ADDITIONAL FUNCTIONS



Maestro Dro View - Unique in the simulation of 3D objects

3D simulator allows to have in office the three-dimensional model of the machine and to visualize in advance all the machinings that will be done during production.



Maestro 3d - Unique in the creation of 3D objects

The module integrated in the Maestro suite is designed to program three dimensional objects on 5-axis machining centres.



Maestro apps - Unique know-how

Maestro apps is a library of programming functions that are always available and easy to use, developed Specifically for plastic materials processing.



Maestro msl connector - Total integration

Connector for third-parties with design software.

Maestro active cnc

AN INNOVATIVE INTERACTION WITH YOUR CMS MACHINE FOR PLASTIC MATERIALS PROCESSING

Factory

FULL CONTROL OF PRODUCTION PERFORMANCES

The creation of customizable reports by operator, shift, program, forecast period (and much more) allows to monitor, optimize and improve the production performance.

FULL MACHINE AWARENESS AND KNOWLEDGE MANAGEMENT SYSTEM

Maestro active allows to record the times related to setup, maintenance, training and other events, tracing all the activities in a database. The operator's know-how is also stored and made available to other people inside the organization thanks to the possibility to comment and document all production events or notifications.

ORGANIZE YOUR PRODUCTION

Maestro active allows to create different users with different roles and authorizations (e.g.: operator, maintainer, administrator, ...). Any user can only execute the functions whose permissions have been assigned to him. It is also possible to define the work shifts on the machine and then detect activities, productivity and events that occurred in each shift.

TOTAL QUALITY OF THE FINISHED PRODUCT

With Maestro active the quality of the finished piece is no longer put at risk by worn tools. The new Maestro Active Tool Life Determination system sends notification messages as the tool reaches its end of life and recommends its replacement at the most appropriate time.

TOOLS? NO PROBLEM!

Maestro active guides the operator during the magazine tooling phase, taking into account the programs to be executed.

THE RANGE OF CMS PLASTIC TECHNOLOGY

FOR PLASTIC PROCESSING





