

cms evotech range





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 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 gamma evotech

TECHNICAL FEATURES OV

TECHNICAL FEATURES OVI

TECHNICAL FEATURES OVI

ARCHITECTURE

TOOL CHANGERS

MULTI-FUNCTION WORKTA

SAFETY SYSTEMS

CONFIGURATIONS

OVERALL DIMENSIONS

TECHNICAL DATA

DIGITAL SERVICES

THE RANGE



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 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 sectors, such as: automotive, aerospace, earth-moving machinery, motorhomes, buses, railway industry, bathtubs production, technical items, visual marketing, mechanical components and packaging.







ERVIEW evotech 250	4-5
ERVIEW evotech 400	
ERVIEW evotech 500	6-7 8-9
	10-11
	12-13
ABLE	14-15
	16
	17
	18
	19
	20-21
	22-23

a company of scm@group

TECHNICAL FEATURES OVERVIEW

TECHNOLOGICAL ADVANTAGES

KEY BUYER BENEFITS

- materials and characterized by a rigid and stable frame
- + Spindles up to 15kw and 24.000 rpm ensure high removal capacity and top finishing and accuracy levels under any conditions
- + The aluminium worktable is characterized by perfect planarity, ensuring clamping accuracy and advanced nesting machining even with the most severe machining operations on technical details
- + Gantry structure driven by a highly dynamic dual motor. Solution dedicated to the processing of plastic materials and advanced materials



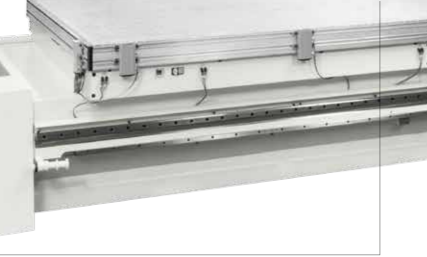
Syncron electronic copying device. This device ensures milling of the top surface of the work- piece at constant-depth through the synchronised movement of the Z-axis.

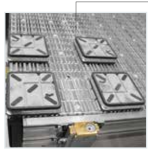


Mechanical co-axial presser indispensable when clamping small-size workpieces and in the machining of technical articles from plastic material sheets.



Maximum cleaning of the machine and the working environment due to the double coaxial dust extraction hood that allows the suction of shavings and sawdust in any condition of use.





Multi-function worktable suitable for any reference and workpiece clamping needs. The most flexible solution for any need when clamping plastic material parts.

Chain tool store with 32 positions anchored to the mobile gantry structure, developed for managing heavy and large tools.

Maximum operator safety thanks to the compact bumper protections.

Cms

cms evotech 250

CNC machining centers

+ 3 and 5 axis machining centres with mobile gantry structure dedicated to the machining of plastic materials and advanced



Side tool store up to 12 positions.

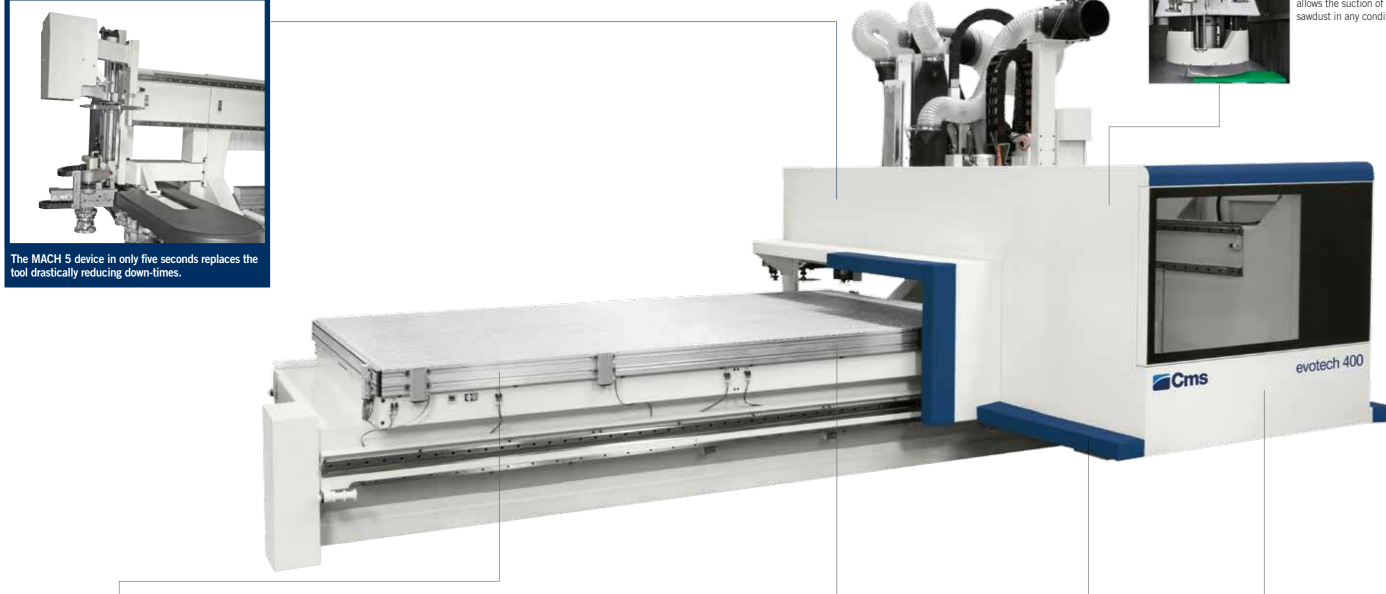


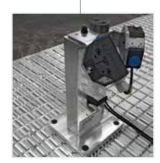
evotech 250

Total absence of vibrations even at high speed with the gantry structure driven by a dual motor. Solution dedicated to the processing of plastics and advanced materials.

TECHNICAL FEATURES OVERVIEW

TECHNOLOGICAL ADVANTAGES





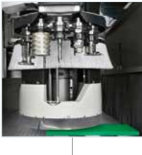
Guaranteed accuracy of the 5-axis with the RTCP setting (Rotation Tool Center Point system) that automatically re-adjust the machining head parameters through a self-calibration system and a software function available on the machine.

Multi-function worktable

suitable for any reference and workpiece clamping needs. The most flexible solution for any need when clamping plastic material parts.

Maximum operator safety thanks to the compact bumper protections.

cms evotech 400 CNC machining centers



Maximum cleaning

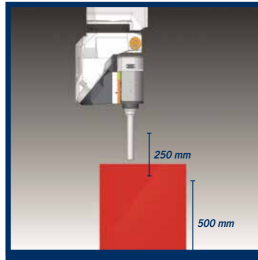
of the machine and the working environment due to the double coaxial dust extraction hood that allows the suction of shavings and sawdust in any condition of use.



Total absence of vibrations even at high speed with the gantry structure driven by a dual motor. Solution dedicated to the processing of plastics and advanced materials.

TECHNICAL FEATURES OVERVIEW

TECHNOLOGICAL ADVANTAGES



The increased stroke of the vertical axis allows machining of work-pieces up to 500 mm in height, using large dimensioned tools.



Maximum cleaning of the machine and the working environment due to the double coaxial dust extraction hood that allows the suction of shavings and sawdust in any condition of use.



Circular tool store with 12 positions, located on the machining he.



Multi-function worktable suitable for any reference and workpiece clamping needs. The most flexible

solution for any need when clamping plastic material parts. Maximum operator safety thanks to the compact bumper protections.





PRISMA machining head with 5 axes electrospindle.

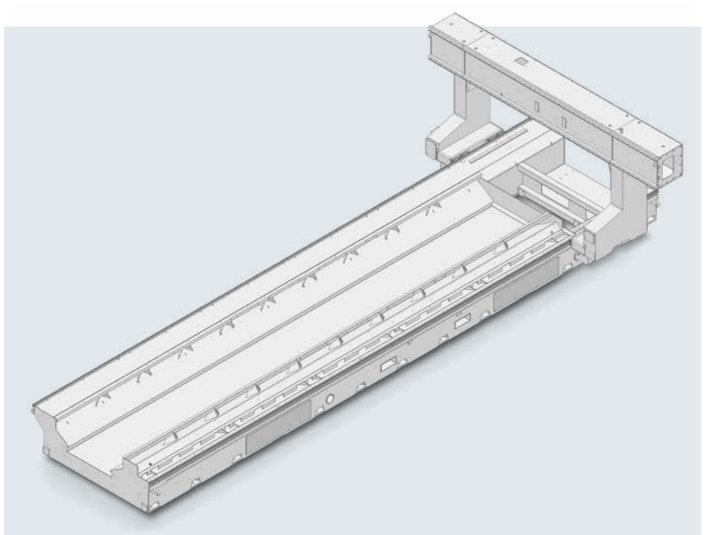


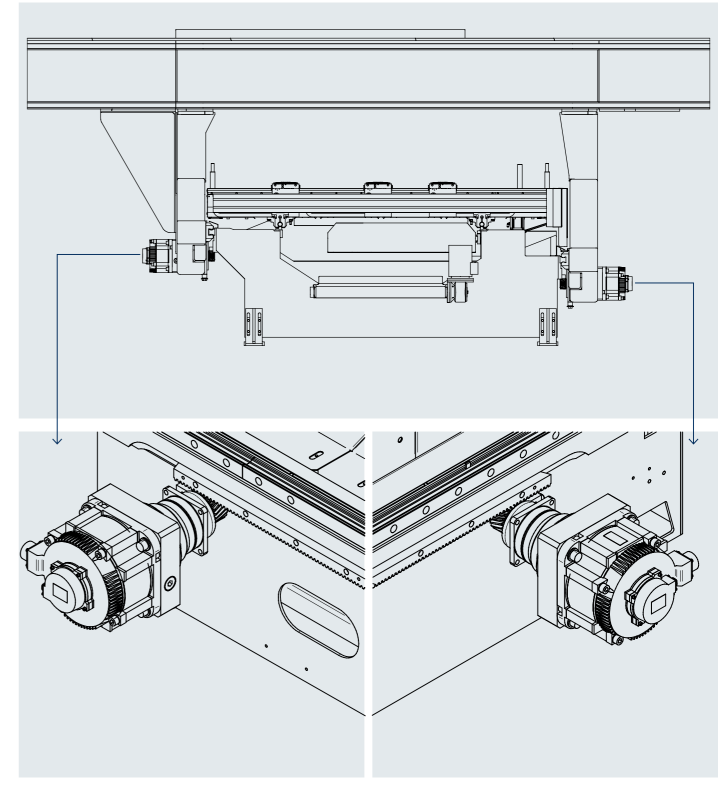
Total absence of vibrations even at high speed with the gantry structure driven by a dual motor. Solution dedicated to the processing of plastics and advanced materials.

ARCHITECTURE

MOBILE GANTRY STRUCTURE

The machines of evotech series are designed with a sturdy and highly ribbed mobile gantry structure that ensures maximum finish quality, accuracy and productivity.





The movement of the X axis is obtained by means of a gantry system with double rack and double motorization, to ensure maximum accuracy and speed of movement, as necessary in the processing of plastic and advanced materials characterized by the highest technological content.

cms gamma evotech CNC machining centers

TOOLS CHANGERS





In only five seconds, it replaces the tool drastically reducing down-times.







RAPID 12 ON-BOARD **12 positions** Circular tool store located on the machining head, it allows the tool change during drilling operations.

cms gamma evotech CNC machining centers

RAPID

24 or 16 positions Circular tool store anchored to the mobile gantry structure, to have the most tools available.



TR 12 12 positions Maximum efficiency with the side tool store positioned on the right side of the worktable.

MULTI-FUNCTION WORKTABLE



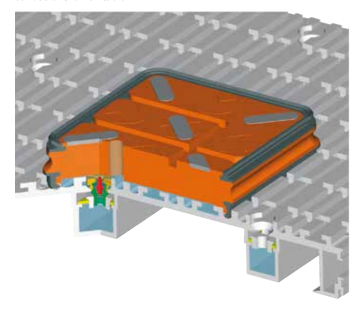
MULTI-FUNCTION WORKTABLE

The aluminium worktable ensures maximum processing reliability. Characterized by perfect planarity, it guarantees clamping and machining accuracy both in nesting operations and in the processing of advanced materials components.



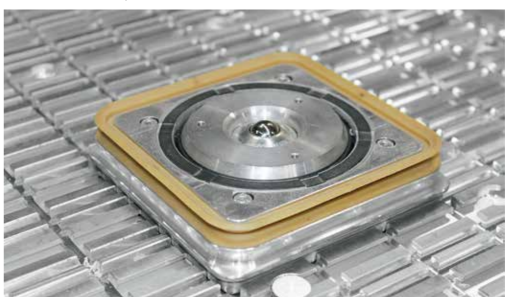
On the entire surface of the worktable there are T-grooves that allow the firm locking of any additional equipment.

The vacuum system is formed directly within the extruded aluminium parts and distributed on a grid of holes spaced at 120 mm on the whole surface of the worktable.





It is possible to configure the worktable with countless types of MPS suction cups, adding or removing them easily, depending on the type and geometry of the parts to be clamped. Ideal solution in the production of technical articles made of plastic materials.



cms gamma evotech



SAFETY SYSTEMS

CONFIGURATIONS



The machining head cover is equipped with compact bumper protections, enabling the use of the entire work area, and the positioning of several pieces on the worktable all at the same time.

PRISMA 5 axes machining head

3 axes machining head

BRC working unit

Drilling unit

Deflector on electrospindle

MACH 5 tool change device

TRC 48 tool store

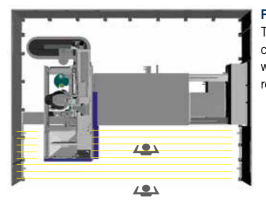
TRC 32 tool store

RAPID 24 tool store

RAPID 16 tool store

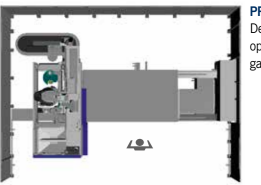
RAPID 12 ON-BOARD tool store

TR 12 tool store



PRO-SPEED

The safety system with horizontal photocells and bumper protections, combines total access to the worktable and maximum operator's safety during work-piece loading and unloading. When machining, the top speed can be reached for higher productivity.



PRO-SPACE

Designed to minimise the machine footprint while guaranteeing maximum operator's safety thanks to the bumper protections installed on the mobile gantry structure. During machining, the speed is limited to max. 25 m/min.

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EVOTECH 250	EVOTECH 400	EVOTECH 500
\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	-
-	\checkmark	-
\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark
-	\checkmark	-
-	\checkmark	\checkmark
\checkmark	-	\checkmark
\checkmark	\checkmark	\checkmark

OVERALL DIMENSIONS MULTI-FUNCTION WORKTABLE

			PRO-SPEED	PRO-SPACE	
WORKING AREA X-Y-Z		A	В	В	С
EVOTECH 250					
3650 x 1320 x 250	mm	7550	5100	4240	2850
4970 x 1320 x 250	mm	8880	5100	4240	2850
6170 x 1320 x 250	mm	10220	5100	4240	2850
3650 x 1600 x 250	mm	7550	5500	4570	2850
4970 x 1600 x 250	mm	8880	5500	4570	2850
6170 x 1600 x 250	mm	10220	5500	4570	2850
EVOTECH 400					
3650 x 1600 x 350	mm	8520	5960	5250	3000
4970 x 1600 x 350	mm	9820	5960	5250	3000
6170 x 1600 x 350	mm	11250	5960	5250	3000
3650 x 2120 x 350	mm	8520	6500	5650	3000
4970 x 2120 x 350	mm	9820	6500	5650	3000
6170 x 2120 x 350	mm	11250	6500	5650	3000
EVOTECH 500					
3650 x 1600 x 500	mm	8440	5700	4670	3600
4970 x 1600 x 500	mm	9850	5700	4670	3600
6170 x 1600 x 500	mm	11130	5700	4670	3600
3650 x 2120 x 500	mm	8440	6260	5100	3600
4970 x 2120 x 500	mm	9850	6260	5100	3600
6170 x 2120 x 500	mm	11130	6260	5100	3600

TECHNICAL DATA

AXES
X-Y-Z axes max. speed (PRO SPEED version
X-Y-Z axes max. speed (PRO SPACE version)
Z axis work-piece passage (max.)
MACHINING HEAD
Axes electrospindle motor power (max)
3/4 axes electrospindle motor power
5 axes electrospindle 5 rotation speed (max.)
3/4 axes electrospindle rotation speed (max.)
DRILLING UNIT
Vertical and horizontal spindles (max.)
Rotation speed
TOOL CHANGERS
Tool store on machining head
Rear tool store
Side tool store
Front tool store
INSTALLATION
Exhaust air consumption

Compressed air consumption (min.-max.)

cms gamma evotech

	EVOTECH 250	EVOTECH 400	EVOTECH 500
m/min	60-60-30	90-90-30	95-90-30
m/min	25-60-30	25-90-30	25-90-30
mm	250	350	350
kW	12	17	17
kW	15	15	-
rpm	24.000	24.000	24.000
rpm	24.000	24.000	-
n.	30	30	26
rpm	8.000	8.000	8.000
position	12	12	12
position	32	48	48
position	12	12	-
position	-	-	16
m³/h	4430	4430	4430
NI/min	350-550	350-550	350-550

Maestro cnc

In the office, before the production, the design and programming system Maestro cnc ensures that routing, drilling or sawing can quickly and easily be programmed thanks to 3D graphics of work pieces and machining and clamping aids as well as a smart App and macros library to program any machine operation with a mouse click.

Another click away and CNC programs are automatically generated.

SOFTWARE

Office

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 pro 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



De)

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



Maestro apps - Unique know-how



Maestro msl connector - Total integration

Connector for third-parties with design software.



SOFTWARE

Maestro active cnc

AN INNOVATIVE INTERACTION WITH YOUR CMS **MACHINE FOR** PLASTIC MATERIALS PROCESSING

events or notifications.

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!

to be executed.

Factory

FULL CONTROL OF PRODUCTION PERFORMANCES

The creation of customizable reports by operator, shift, program, forecast period (and much more) allowsto 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

ORGANIZE YOUR PRODUCTION

Maestro active guides the operator during the magazine tooling phase, taking into account the programs

THE RANGE OF CMS PLASTIC TECHOLOLOGY







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