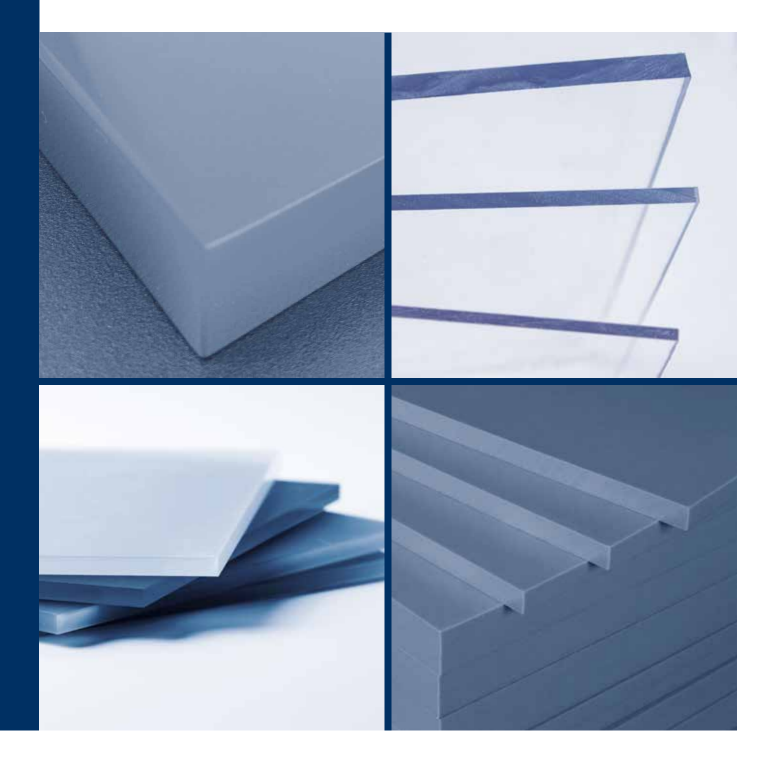


## cms range helix beam saws





CMS is part of the SCM Group, a world leader in technologies for processing a wide range of materials: wood, plastics, glass, stone, metal and composite materials. The companies of the Group are the reliable partners of established industries operating worldwide in various trade sectors: from furniture to building, from automotive to aerospace, from boating to plastic materials. Scm Group coordinates, supports and develops a system of industrial outstanding realities, organized into 3 large highly-specialized production sites in Italy, with over 4,000 employees and a direct presence in the 5 continents. SCM Group represents the most advanced skills in the design and construction of machines and components for industrial processing worldwide. CMS SpA manufactures machinery and systems for the machining of composite materials, carbon fibre, aluminium, 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 Plastic Technology** produces numerically-controlled machining centres and thermoforming machines for the working of plastic materials, offering technologically advanced solutions. The brand originates from the winning synergy between the technical-industrial 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, production of bathtubs, engineering parts, visual communication, mechanical components and packing.

Adaptable. Global. Innovative. Lean. Efficient solutions.

# The AGILE way for FLAT PLASTIC cutting.







## cms range helix

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a company of scm@group

## **TECHNOLOGICAL ADVANTAGES**

#### **KEY BUYER BENEFITS**

Blade rotation speed c/Inverter Engraver rotation speed (50 Hz) Number of single-claw collets

- purchasing price calculated on cutting phase, compared with the standard saws on the market.
- + Ideal for small companies or as an auxiliary machine for other plastic material processing technologies.



## cms helix 80I

+ Single-blade beam saw managed by PC/PLC control dedicated to cutting plastic sheets; high performance, essential and flexible, with advanced technical solutions and an incomparable performance/price ratio. Average 3% reduction on

+ The beam saw can be easily integrated with an automatic horizontal magazine of plastic sheets (available on request).



#### Floating collets:

guarantee of excellent results The special shape of the collets allows the safe gripping of plastic sheets and panels, at maximum speed and with perfect parallelism even on surfaces that are not perfectly flat.



Carriage with blade unit and independent ascending engraver (optional)

	helix 80l
mm	3300 x 2100 3300 x 3200 3800 x 3200 3800 x 3800 4300 x 3200 4300 x 4300
mm	80
mm	340 / 200
m/min	60 (opt. 120)
m/min	60 (opz. 70)
kW	7 (9) (11)
kW	1,5
rpm	1.000 / 5.000
rpm	5.850
std	5

## **TECHNOLOGICAL ADVANTAGES**

### KEY BUYER BENEFITS

- + Single-blade beam saw **specifically designed for cutting plastic materials**. Capable of meeting all the **specific needs** of companies that process **plastic, acrylic and synthetic panels**.
- lubrication.



#### Presser dedicated to plastic materials

The sturdy structure of the presser equipped with an aluminium bottom plate prevents thin materials from vibrating during cutting operations, to as to guarantee maximum precision and finishing quality. The enhanced suction capability ensures total cleanliness of the worktable.

> TECHNICAL SPECIFICATIONS CUTTING DIMENSIONS

helix 90m



#### Blade cooling and

lubrication *Optimization of cutting quality* and possibility to choose from he control whether to cool the blade or spray an air/oil mist.

Blade projection Main blade / engraver blade diameter Maximum blade carriage speed Max plunger speed Blade motor power c/inverter (optional compulsory) Engraver motor power Engraver rotation speed (50 Hz) Blade rotation speed c/Inverter Number of double-claw collets

## cms helix 90m / 110m

+ Direct control of specific cutting parameters for **maximum flexibility in cutting plastic materials.** Directly available from control board: blade speed adjustment, optimized blade ascent, main blade cooling and tool

+ Selective air curtain work surfaces dedicated to plastic materials. Capable of ensuring excellent sliding of the sheets, only where needed. A substantial help to the operator in the management of semi-finished sheets. Less than **9% of time** in sheet management.



Floating collets: guarantee of excellent results The special shape of the collets allows the safe gripping of plastic sheets and panels, at maximum speed and with perfect parallelism even on surfaces that are not perfectly flat.

	helix 90m	helix 110m	
mm	3200x2100 3200x3200 3800x3200 3800x3800 4500x3200 4500x4300		
mm	95	115	
mm	380/200	400/200	
m/min	135		
m/min	70		
kW	11, 15, 18	11, 15, 18	
kW	1,8		
rpm	4500	4500	
rpm	1.200/3.800		
std	7	8	

### **TECHNOLOGICAL ADVANTAGES**



Presser: manifold qualities in a single structure he structure guarantees uniform pressure, ideal for plastic sheets, and optimal suction of chips with the triple dust conveyor system (one above on the press bar, one below on the blade holder carriage and one on a side support).

Absence of maintenance thanks to the movement of the presser on prismatic guides.

#### **KEY BUYER BENEFITS**

- + Fast and easy tool change.
- + Maximum working cleanliness thanks to the automatic closing of the cutting line in order to prevent trimmings from falling into the machine compartment.





#### Inverter: no compromise in plastics processing

The possibility to adjust the speed of the main blade is the fundamental condition that allows obtaining a superior cutting quality in the processing of plastic materials.

#### **TECHNICAL SPECIFICATIONS**

CUTTING DIMENSIONS

#### Blade projection

Main blade / engraver blade diameter Maximum blade carriage speed Max plunger speed Blade motor power c/inverter (optional compulsory) Engraver motor power Engraver rotation speed (50 Hz) Blade rotation speed c/Inverter Number of double-claw collets

## cms helix 130h

+ Superior cutting carriage technology thanks to the "HI TRONIC Vertical stroke DEVICE". The complete electronic control of the blades provides incomparable standards of finish and speed in the work cycles when cutting plastic materials.

In few seconds the "SAW-SET" device performs a **quick and precise tool setting** thanks to the electronic adjustment and enables easy machine operations and increase in productibity. Less than 15% of time in setting operations.



Brushless motor plunger: consistently high performance The best quality and maximum working speed owing to to the plunger stroke on ground round guides. Machine worktable made of sturdy tubular steel with castor wheels, ideal solution to handle even the heaviest plastic sheets without any damage.

	helix 130h
mm	3200x3200 3800x3800 4500x4300
mm	128
mm	430/200
m/min	150 (opz. 170)
m/min	70
kW	15 (opz. 18)
kW	1,8
rpm	4.800
rpm	1.200/3.800
std	8

## **TECHNOLOGICAL ADVANTAGES**

### KEY BUYER BENEFITS

- Ideal solution in state-of-the-art industrial environments and for the toughest applications.
- + Main blade motor available with powers up to 37kW.

helix 130k

(up to 135 m/min).



Presser: manifold qualities in a single structure The mechanical structure ensures a higher and more uniform pressure with optimal chips suction and easy maintenance. Particularly useful conditions in the processing of sheets made of plastic and advanced materials, even of high thickness.

> TECHNICAL SPECIFICATIONS CUTTING DIMENSIONS



Sturdy blade carriage with independent pneumatic lifting of the main blade and engraver on ball recirculation prismatic iides.

Blade projection Main blade / engraver blade diameter Maximum blade carriage speed Max plunger speed Blade motor power c/inverter (optional compulsory) Engraver motor power Engraver rotation speed (50 Hz)

Blade rotation speed c/Inverter

Number of colletsstd

#### cms helix 130k / 165k heam saws

+ Single-blade beam saw managed by PC/PLC control dedicated to the cutting of plastic sheets and characterized by an especially **rigid and stable** structure, **+19% on thickness** of workable pieces.

#### + Best-in-class plunger, characterized by maximum linearity, precision and cyclic speed thanks to the high return speed



Floating double-claw collets: Safe gripping at maximum speed on the square side, also with non-perfectly flat sheets of plastic material.

	helix 130k	helix 165k	
mm	3200x3200 3800x3800 4500x4300		
mm	130	165	
mm	430/200	530/200	
m/min	170		
m/min	1	135	
kW	15 (opz. 18, 22, 30, 37)	18 (opz. 22, 30, 37)	
kW	1,8		
rpm	4800		
rpm	1.200/3.800	1.000/2.950	
std	double claw	First 4 double-claw, then single-claw	

## **OPTIMIZERS FOR LINEAR CUTTING**

In the office, "Maestro ottimo cut" and "Maestro pattern office" offer support at the design and optimization stage.

"Maestro pattern office" is the basic optimizer software to be used in the office for the simple and effective implementation of cutting programs.

"Maestro ottimo cut" is the linear cutting optimizer software developed for production planning in the office. It enables the automatic generation of cutting drawings, picking out the best solution among several proposals, according to user-selected parameters.

## **SOFTWARE**

Office

#### ADDITIONAL FUNCTIONS



#### Maestro pattern office

Maestro pattern office è la versione da ufficio dell'ottimizzatore di base per le macchine SCM Group. Maestro pattern office deriva dall'integrazione di Maestro pattern – l'ottimizzatore di serie installato su tutti i controlli delle sezionatrici SCM Group - con Maestro pattern import.

ANNON CONTRACT

#### Maestro ottimo cut

"Maestro ottimo cut" is the professional optimizer offered by SCM Group for the control of its beam saws.

It enables the following functions:

- Management of (longitudinal and transversal) grain-patterned panels
- Management of warehouses for materials, parts and borders
- Estimate computation of costs and throughput times
- Customized report printing with statistical production data
- Labels with embedded graphic editor
- Delivery of cutting programs inclusive of beam saw-controlled labelling data

#### Maestro ottimo import

"Maestro ottimo cut" supplementary module in Excel environment which enables exporting to "Maestro ottimo cut":

- 10 workpiece description fields (length, width, quantity, grain pattern...);
- 36 information import fields for labelling machine;

#### Maestro converter cut

"Maestro converter cut" the module that enables integrating any cutting optimizer with SCM Group beam saws through a PTX file (minimum version 1.14).



## SOFTWARE





# **CONSOLLE EYE-M**



# CMS PLASTIC TECHNOLOGY RANGE

# FOR THE PROCESSING OF PLASTIC MATERIALS

# 3/5-AXIS CNC MACHINING CENTERS (passage in Z up to 500 mm)



5-AXIS CNC MACHINING CENTERS (passage in Z from 500 mm)



**ATHENA** 



ARES



**ANTARES** 



**BEAM SAWS** 



THERMOFORMING MACHINES



**EIDOS** 



**BR5 SPECIAL SPA** 

WATERJET CUTTING SYSTEMS



**TECNOCUT PROLINE** 



T-MAXI



**EIDOS SE** 



MASTERFORM



**TECNOCUT SMARTLINE** 



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