# windor nt1

angular machining centre for windows and doors









## | THE MORE FLEXIBLE AND ECONOMIC SOLUTION | FOR WINDOW FRAME MANUFACTURING





## QUALITY



#### Best-in-class performance

Production of all types of tenon, straight and angled.

Excellent accuracy during the processing thanks to the solid structure of the tenoning carriage.

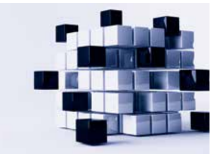
## EFFICIENCY



#### Increased productivity

No limits to profile execution: to meet all the profiling requirements, the machine can be fitted with two 50x320 mm spindles.

## VERSATILITY



#### High flexibility

The drilling-routing unit allows to perform all the complementary machining: the machined work-pieces are ready to be assembled.

## STRENGTH



#### Reliable technology

High performance and quick set-up: the machine can be equipped with "HSK" interchangeable spindles in both the tenoning and the profiling units.

### ACCURACY



#### **Complete process**

Possibility of storm proofing operation in a simple way, always ensuring an optimal finish quality.

## RELIABILITY



#### Ergonomic

Completely enclosed machine in order to reduce noise to a minimum and ensure maximum safety for the operator.





# TECHNOLOGICAL ADVANTAGES



**Profiling unit** Increased productivity.





*Storm proofing Complete process.* 

Machine structure Ergonomic.





**Drilling-routing unit** High flexibility.

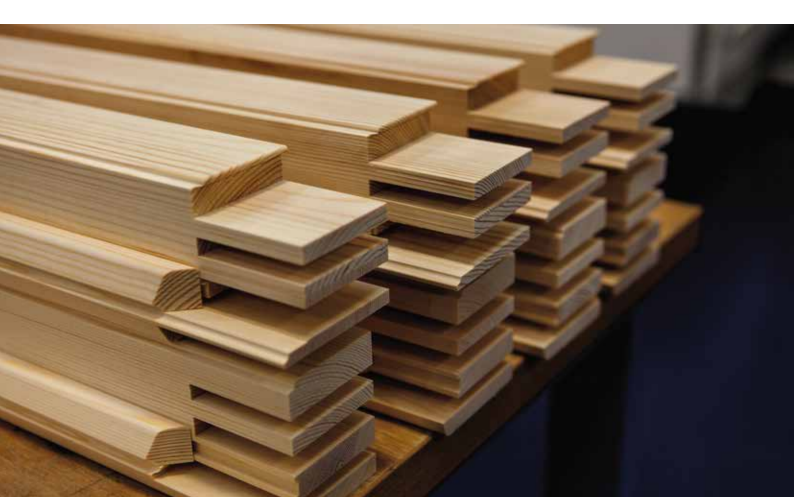


# **TENONING UNIT**



Production of all types of tenon, straight and angled.

Excellent accuracy during the processing thanks to the solid structure of the tenoning carriage anchored to the machine bed through prismatic guideways and moved by recirculating ball screws and Brushless motors.





Execution of angled tenons by interpolation: the same solution used in high-level machines but with a reduced investment and provided as standard configuration.



#### "JOLLY" ANTI-SPLINTERING DEVICE

The automatic device prevents splintering. It can be easily removed during the tool change operations so the work changes are quick, accurate and safe.





#### WORK-PIECE AUTOMATIC ROTATION

Tenoning has never been so fast: due to the rotary movement of the presser, it is possible to process, in sequence, the two sides of the work-piece in a completely automatic way. (option)

The clamping is achieved through a central presser with electronic positioning depending upon the work-piece length. The clamp ensures easy and safe locking even when components are loaded in pairs.



# **DRILLING-ROUTING UNIT**



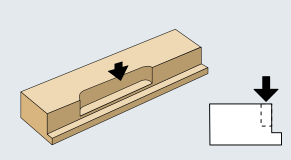
#### "OPTIMA 1" UNIT

Maximum flexibility with the possibility of providing a drilling-routing unit for all the complementary machining when tenoning: the machined work-pieces are ready to be assembled.

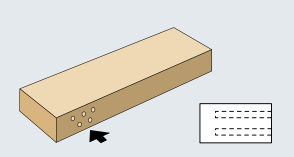




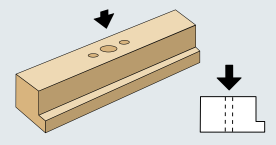




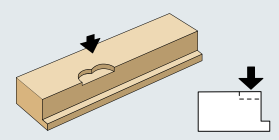
Spindle for vertical routing from the top (hinges grooving and glazing bead cut-off)



Units for work-piece top drilling and for lengthwise drilling on work-piece right/left side (1 hole at a time)



Unit for vertical drilling from the top, centre distance: 21,5 mm (handle)



Spindle for vertical drilling from the top (tilt and turn)



# **PROFILING UNIT**



No limits to profile execution: to meet all the profiling requirements, the machine can be fitted with two 50x320 mm spindles with 5-position pneumatic horizontal adjustment. It is possible to install tools with min.-max. diameter: 130-240 mm.



Feed system made of rubber rollers with reduced centre distance enabling the processing of even the shortest of elements.

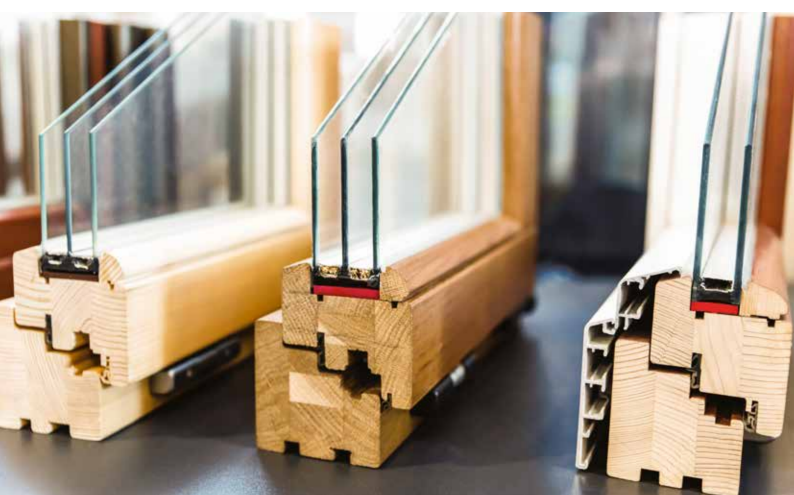




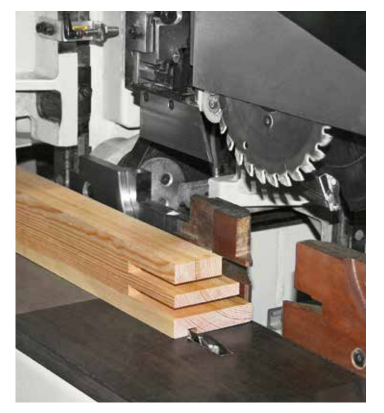
#### "DUO" MACHINING UNIT

Device for glazing bead recovery and hardware grooving, in one unit.

The pneumatic angular rotation in two positions 0-90° allows the fast changeover from a machining to another.



# **OPTIONAL DEVICES**



Horizontal spindle for the machining of the bottom side of the work-piece.



Possibility of storm proofing operation in a simple way, always ensuring an optimal finish quality.



No idle time with the work-pieces return system, located at the end of the machine.



#### SPINDLES WITH "HSK" TOOL CHUCK

High performance and quick set-up: the machine can be equipped with "HSK" interchangeable spindles in both the tenoning and the profiling units.



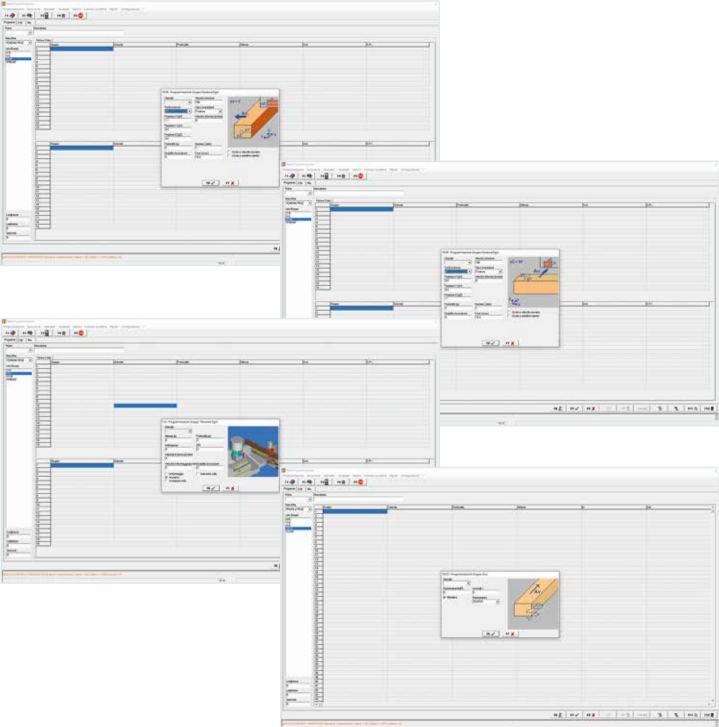
For spindles with "HSK" tool chuck, a manual device for the tool change enables the operator to work in easy way and safe conditions.





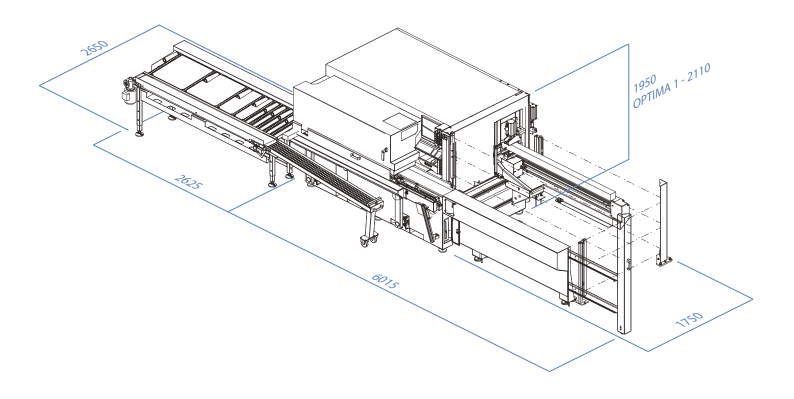
#### Console "eye-M evo": smart, fair, interactive, effortless, revolutionary

SCM innovative touch screen console with Full HD LCD (24") display allows a comfortable easy navigation of the machine managing software, Next, with a simple and intuitive interface, SCM supervisor for programming windows and doors elements but also for the interaction with data from external software house.



# **TECHNICAL DATA**

WINDOR NT1		
Min max. work-piece length	mm	200 - 3000 (200 - 3800 opt.)
Min max. work-piece width	mm	40 - 200
Min max. work-piece thickness	mm	40 - 140
Maximum tenon angle	degrees	± 60
Feed speed of the tenoning carriage	m/min	0÷12
Feed speed of the profiling unit	m/min	6 (4 ÷ 10 opt.)
Worktable height of the tenoning unit	mm	990
Worktable height of the profiling unit	mm	870



COMPANY WITH QUALITY SYSTEM **CERTIFIED BY DNV** = ISO 9001=

The technical data can vary according to the requested machine composition. In this catalogue, machines are shown with options. The company reserves the right to modify technical specifications without prior notice; the modifications do not influence the safety foreseen by the CE Norms.

Maximum noise levels measured according to the operating conditions established by ISO 7960 - 1995 / H. Acoustic pressure in process 90 dB(A) (measured according to EN ISO 11202:1995, uncertainty K = 5 dB). Acoustic power in process 100 dB(A) (measured according to EN ISO 3746: 1995, uncertainty K = 4 dB).

Even if there is a correlation between above mentioned "conventional" noise emission values and average levels of personal exposure over eight hours of operators, these last also depend on the real operating conditions, duration of exposure, acoustic conditions of the working environment and presence of further noise sources, this means the number of machines and other adjacent processes.





# SCM OFFERS A FULL RANGE OF **HIGHLY SPECIALISED SERVICES** WITH A QUALITY AND RELIABILITY THAT STEM FROM 70 YEARS OF EXPERIENCE IN THE INDUSTRY.

From installation and production start-up to services and maintenance. From training to the supply of specific original spare parts: **we provide solutions designed around you!** 

SERVICE AND MAINTENANCE	TRAINING SERVICE			
Remote support     Scheduled maintenance contracts	Courses for machine operators     Software and programming opurators			
<ul><li>Scheduled maintenance contracts</li><li>Warranty extension</li></ul>	<ul><li>Software and programming courses</li><li>Training in production start-up</li></ul>			
- SPARE PARTS	DIGITAL SERVICES			
<ul> <li>Recommended spare parts list</li> <li>E-shop</li> <li>Interactive spare-parts catalogues</li> </ul>	<ul> <li>Maestro Connect - IoT platform to be constantly connected with your machines</li> <li>Smartech - assistance with augmented reality</li> </ul>			
<ul> <li>Repairs on electronic parts, glue tanks and electro-spindles</li> </ul>	<ul> <li>My Scm portal - opening of service ticket and single point of access to the apps and Services tools</li> </ul>			

#### CONTACT

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#### **SCM SPAREPARTS**

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My Scm

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#### SCM. A HERITAGE OF SKILLS IN A UNIQUE BRAND

70 years of success gives SCM the centre stage in woodworking technology. This heritage results from bringing together the best know-how in machining and systems for wood-based manufacturing. SCM is present all over the world, brought to you by the widest distribution network in the industry.

70 years history **3** main production sites in Italy **300.000** square metres of production space **20.000** machines manufactured per year 90% export **20** foreign branches 400 agents and dealers **500** support technicians **500** registered patents

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COMPOSITE MATERIALS, ALUMINIUM PLASTIC, GLASS, STONE, METAL

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Stand-alone machines, integrated systems and services dedicated to processing a wide range of materials.			Technological components for the Group's machines and systems, for those of third-parties and the machinery industry.			
<b>(</b> scm	Cms	HITECO	<b>L</b> es	<b>()</b> steelmec	<b>C</b> scmfonderie	
WOODWORKING TECHNOLOGIES	TECHNOLOGIES FOR PROCESSING	SPINDLES AND	FLECTRIC PANELS	METALWORK	CAST IRON	

TECHNOLOGICAL COMPONENTS





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