celaschi p30 automatic double-end tenoner





THE SIMPLE BALANCE





BETWEEN QUALITY AND BUDGET



THE SOLIDITY OF A LARGE MACHINE AT AN AFFORDABLE PRICE

6 CELASCHI P30

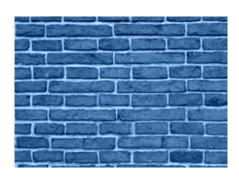
EASE OF USE



The "entry level" solution for quality machining, celaschi p30 is offered in a standard configuration for squaring and profiling without chipping panels of any kind of material.

MAESTRO SQUARE-EASY control unit allows easy machine management within everyone's reach.

STRENGTH



No compromise on machine structure stiffness and solidity, that, thanks to the total absence of vibrations, ensures the same processing accuracy of high performance machines.

QUALITY



Entirely designed and made in Italy, every machine is subjected to rigorous checks during the assembly phase.

SAVINGS



The smallest model of the range includes the high technology of Celaschi double-end tenoners and offers it now also to small and medium companies producing panels, doors, and components, in both solid wood and non wood materials.

RELIABILITY



High quality materials guarantee long-lasting efficiency and reliability of the machine.

PROMPT DELIVERY



The reorganization of the supply chain on a "lean" approach base has made more efficient the supply system allowing to guarantee fast delivery times.

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MAESTRO Software

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Technical data

OVERVIEW OF TECHNICAL FEATURES

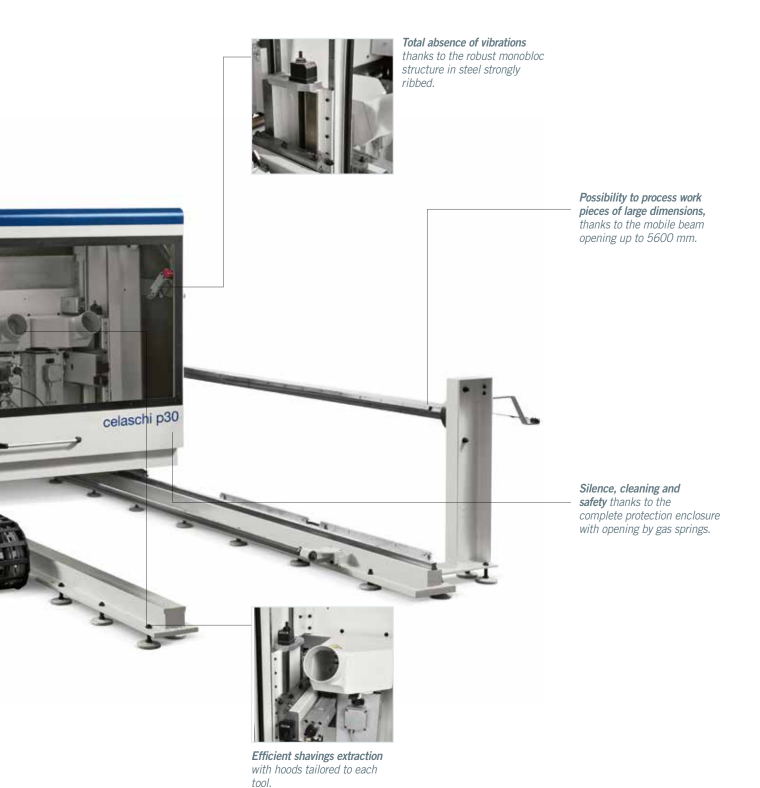
TECHNOLOGICAL ADVANTAGES

stock removal.



the central support composed

of rollers with manual positioning and removal.



WORK PIECE TRANSPORT SYSTEM

HIGH PROCESSING ACCURACY AND SPEED UP TO 24 M/MIN EVEN IN HEAVY DUTY CONDITIONS





Sliding feed chain 65 mm for work pieces with minimum width 185 mm. (Dogs pitch 450 mm).



Sliding feed chain from 90 mm for work pieces with minimum width 240 mm. (Dogs pitch between 400 and 800 mm, on request).



Feed chain tracks are the result of modern concepts aimed at ensuring high performances in terms of accuracy and durability. The coupling precision avoids the vibrations and extends thebearings life.



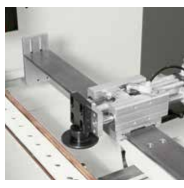
INCREASINGLY PRACTICAL



Automatic lubrication of the screw for the mobile beam positioning and of the transmission shaft screw of the feed chains.



Motorized belts at machine outfeed to enable easy work piece unloading. (option)



Device for **semi-automatic feeding** of work pieces for crosswise processing. (option)







The machining units move on dovetail guides driven by trapezoidal screws; reading of the position by mechanical readouts.

COMPOSITION





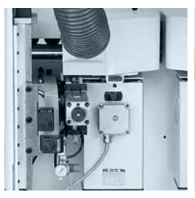
Scoring and hogging unit (3kW+6kW) adjustable by inverter

An automatic device guarantees no chipping on the workpiece bottom and rear side during crosswise processing.

Tool diameter max. 180 mm (scoring unit)

Tool diameter max. 250 mm (hogging unit)

Manual tilting (0° +10°)





Operating unit with 6kW motor power at 6000 rpm

Tool diameter min. 180 mm, max. 220 mm Manual tilting (0° +90°)

Device for timed machining operations with horizontal displacement on recirculating ball guides for stopped grooving or anti-chipping function (option)





Operating unit with 6kW motor power at 6000 rpm (option)

Tool diameter min. 180 mm, max. 220 mm Manual tilting (0° +90°)





From solid wood to PVC, from MDF to veneered panels, from chipboard to sandwich panels, celaschi p30 is ideal for squaring, profiling and executing throughfeed and/or stopped grooves on all kinds of material.

MAESTRO SUITE THE SOFTWARE THAT MAKES YOUR WORK EASY

A PERFECT SCM SOFTWARE FOR EVERY TECHNOLOGY



MAESTRO SQUARE

Programming and supervision of double-end tenoners.

The custom graphics of the EASY version facilitates the execution of the main functions in a simple and intuitive way:

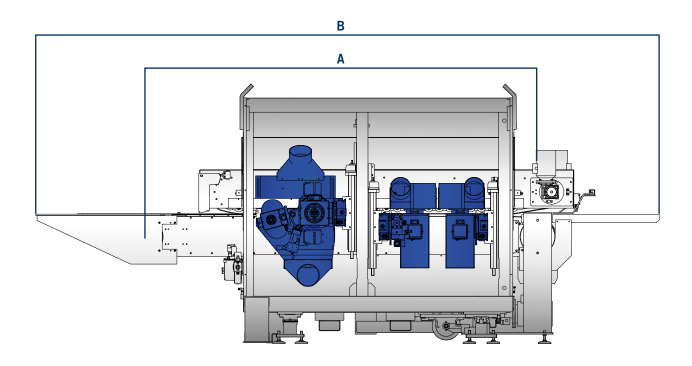
- Creation of programs
- Control of the operating units (speed and rotation direction)
- Display of all machine parameters
- Statistical processing data: number of pieces and meters processed, hours of use, etc.



All machine management softwares are proprietary, specially created by SCM engineers and continuously refined based on operational feedback received from our customers. The result is an extremely simple and reliable user interface, able to perfectly meet the needs of the most demanding operator.



TECHNICAL DATA



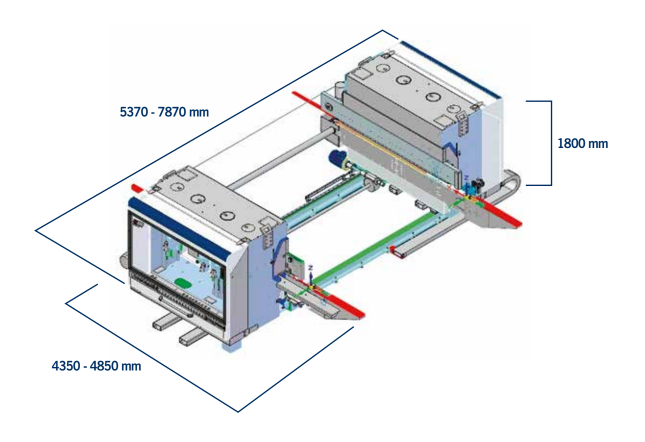
Feed chain type	A [mm] Chain tracks centre distance	B [mm] Total Length
Sliding feed chain CS90	2800	4435
Sliding feed chain CS90	3200	4835
Sliding feed chain CS65	2700	4335
Sliding feed chain CS65	3150	4785



ENERGY ONLY WHEN YOU NEED IT

Sav€nergy allows you to operate with the devices only when really necessary. The machine moves in stand-by automatically when there are no panels to process.

m/min	4 - 24
mm	400 - 450 - 800
mm	3100 o 5600
m/min	2
mm	185 - 5600
mm	3 - 150
	mm mm m/min mm



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 prescribed by CE Norms.

Maximum recorded noise levels based on functioning parameters established by ISO 7960 - 1995 Annex E. Acoustic pressure while working 85 dB(A) (measured according to EN ISO 11202:2010, K variance = 4dB). Acoustic power while working 104 dB(A) (measured according to EN ISO 3746:2010, K variance = 4dB). Despite the existence of a correlation between "conventional" noise emission values mentioned above and average personal exposure of the operators during the8 hours, these also depend on the specific functioning conditions, length of exposure, acoustics characteristics of the working environment and by the presence of additional sources of noise, that is the number of machines and adjacent processes.



PROMPT AND EXPERT TECHNICAL SUPPORT THROUGH A NETWORK OF 1000 TECHNICIANS AND AN INVENTORY OF 36,000 SPARE PARTS.

HIGHLY SPECIALISED TECHNICIANS, EFFICIENT MANAGEMENT AND 6 SPARE PARTS BRANCHES AROUND THE WORLD GUARANTEE A CLOSE, SAFE AND EFFECTIVE TECHNICAL SUPPORT.

SERVICE

SCM provides a service that goes beyond the purchase, to guarantee the long term performance of your technological production system and peace of mind for your business.

A COMPLETE RANGE OF AFTER-SALES SERVICES

- installation and start-up of machines, cells, lines and systems
- tailored training programs
- telephone support to reduce times and costs when machines are not working
- preventive maintenance programs to guarantee long term performance
- complete renovation of machines and plants to renew the added value of the investments
- custom upgrading to update machines and plants and meet new production requirements

SPARE PARTS

SCM Group can count on 140 spare parts professionals worldwide to meet any request with real time shipments.



36,000 SPARE PARTS

Our spare parts inventory, with a value of 12 million euros, covers every single machine



SPARE PARTS GUARANTEED

We guarantee also hard to find parts, with 3,5 million euros invested in "critical" spare parts.



IMMEDIATE AVAILABILITY

Over 90% of orders received are carried out the same day thanks to the huge inventory available.



6 BRANCHES AROUND THE WORLD

The spare parts service can count on worldwide support (Rimini, Singapore, Shenzhen, Moscow, Atlanta, São Bento do Sul



500 SHIPMENTS A DAY



THE STRONGEST WOOD TECHNOLOGIES ARE IN OUR DNA

SCM. A HERITAGE OF SKILLS IN A UNIQUE BRAND

Over 65 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.

65 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



In SCM's DNA also strength and solidity of a great Group. The SCM Group is a world leader, manufacturing industrial equipment and components for machining the widest range of materials.

SCM GROUP, A HIGHLY SKILLED TEAM EXPERT IN INDUSTRIAL MACHINES AND COMPONENTS

INDUSTRIAL MACHINERY	INDUSTRIAL COMPONENTS		
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.		
⊘ scm © Cms	NITECO Les Lesteelmec Lescmfonderie		
WOODWORKING TECHNOLOGIES TECHNOLOGIES FOR PROCESSING COMPOSITE MATERIALS, ALUMINIUM, PLASTIC, GLASS, STONE, METAL	SPINDLES AND ELECTRIC PANELS METALWORK CAST IRON TECHNOLOGICAL COMPONENTS		







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