# balestrini idea numerical control machining centre









# THE COMPACT MACHINE



# TO BRING YOUR IDEAS TO LIFE

## **COMPACTNESS**



The **small size** of the machine avoids disassembly for shipping, thus reducing installation time.

The dimensions do not limit the performances: it is possible to process very bulky parts even in pendular cycle.

### **RAPIDITY**



With the **5-axis revolver machining head units** all necessary tools are always ready-to-use.

This guarantees unparalleled machining speed. As an alternative, the **machining head unit with single electrospindle LI11** is used for complex operations with heavy duty stock removal.

## **FLEXIBILITY**



Balestrini idea can be equipped with a bars or multifunction worktable.

The **bars worktable** has been designed to have maximum modularity according to the production needs. It is possible to fix the Combi, Jig free and CSR work piece locking devices, that adapt perfectly to process pieces of any shape.

The **SCM** aluminium multifunction worktable guarantees perfect lasting planarity. The direct integrated vacuum system and special T-grooves allow optimal work piece clamping.



## **SAFETY**



To reduce the overall dimensions as much as possible and at the same time guarantee total safety, the machine is equipped with a protection enclosure with vertical sliding doors.

## **CLEANLINESS**



The different cleaning systems that can be equipped on the machine allow to keep clean the work environment and greatly reduce maintenance operations.

## **INNOVATION**



Machine control is easy, effective and of immediate use through the touch screen of the eye-M PRO console and the new Maestro active Human-Machine Interface.

The new Smart Pro CAD/CAM software allows to generate work pieces and machining operations, optimize tool paths automatically and simulate in a single work environment, reducing greatly programming time.

The perfectly integrated new Maestro connect IoT platform visualizes, analyzes and monitors all data coming from the machine, essential to increase productivity, reduce operative, energy and maintenance costs.

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# **OVERVIEW OF TECHNICAL FEATURES**

TECHNOLOGICAL ADVANTAGES



High vertical axis stroke which allows to process work pieces up to 620 mm in height.



N°1 or 2 worktables



Multifunction worktable suitable for any need of work piece referencing and locking.



Bars worktable configurable with Combi, Jig free and CSR work piece locking devices.

## balestrini idea

numerical control machining centre



## **MACHINING HEAD UNITS**



#### **LI11 MACHINING HEAD UNIT**

The LI11 machining head unit allows operations on complex-shaped elements, thanks to its extremely compact geometry.

The **12 kW** electrospindle makes the unit powerful, for an excellent price-performance level. Bi-directional unit rotating around the B and C axes, with automatic tool change and liquid cooling.

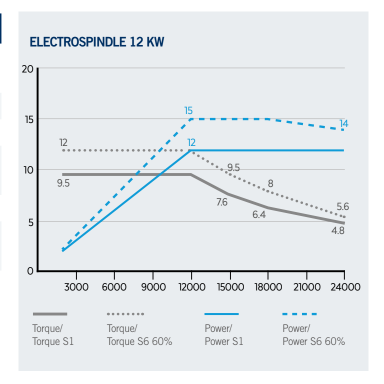


#### **CS33 MACHINING HEAD UNIT**

The CS33 machining head unit is equipped with 3 independent electrospindles always ready-to-use, one of which with tool change. Rotating around B and C axes, with a streamlined design, it allows to process extremely curved elements. The liquid cooling guarantees a perfect efficiency for heat dissipation.

	LI11	CS33	CS44
Nominal power	1 X 12	1 X 12 2 X 9.5	4 X 9.5
Speed max.	24000	24000	24000
Tool change	YES	YES	NO
Tool chuck	HSK 63 F	HSK 63 F+ ER40	ER40
Cooling	LIQUID	LIQUID	LIQUID
Tool diameter max. (mm)		400*	

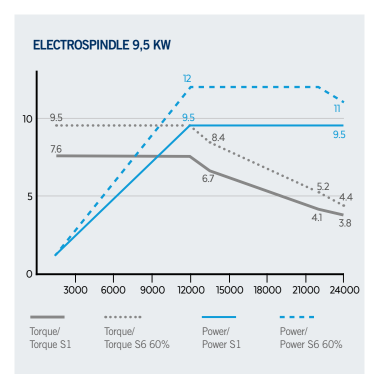
<sup>\*</sup> Unlimited B-axis rotation for tool diameter up to 200 mm. From 200 to 400 mm B-axis rotation limited to 110°.





#### **CS44 MACHINING HEAD UNIT**

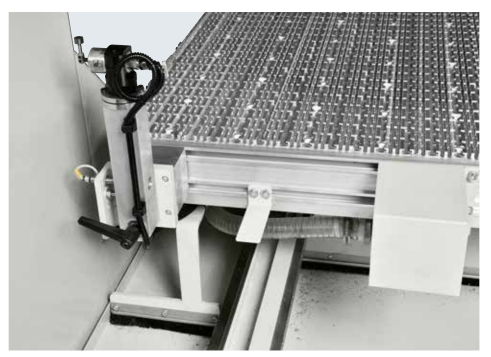
CS44 is an entry-level machining head unit, characterized by 4 **independent electrospindles**, liquid cooled and without tool change. Rotating around B and C axes, with a streamlined design, it allows to process extremely curved elements.





CS33 and CS44 machining head units are equipped as standard with Z-axis pneumatic balancing with closed circuit, fundamental requirement to achieve significant savings on compressed air consumption.

# OPTIONS FOR MACHINING HEAD UNITS



**DEVICE FOR TOOL MEASUREMENT AND AXES RE-SETTING** 

Mounted on a manually tilting column, it allows to:

- Measure tool diameter and length
- Re-set B and C rotating axes.



DRILLING UNIT ON CS33 AND CS44 MACHINING HEAD UNITS

To execute multiple holes in a single operation. Mounted on the head unit side and available with 5 or 7 vertical spindles.

## **TOOL STORES**



#### LINEAR TOOL STORE WITH 6 OR 8 POSITIONS

Linear vertical tool store anchored to the upright of the gantry.

The release movement with the crankshaft mechanism reduces tool change time. It is possible to equip the machine with one additional tool store, fitted on the opposite upright of the gantry.

	LINE	EAR
For machining head units	LI11 - CS33	
N° Positions	6	8
Centre distance between positions (mm)	115	82
Sawblade diameter max. (mm)	400	400
Tool length (tool-holder included) max. (mm)	180	180
Single tool weight max. (Kg)	6	6
Loadable weight on tool store max. (Kg)	20	20

# BARS WORKTABLE







#### **UNIVERSAL CARRIAGE**

Each work piece locking device is blocked on the bar by a universal carriage, which can be moved along the bar itself manually. Millimeter lines and reference pins make manual set-up very precise.



#### RETRACTABLE REFERENCE STOP

Positioned on the crossbar end or on the worktable side, it guarantees a correct work piece reference.

## BARS WORKTABLE

#### **LOCKING DEVICES**







# The optimal device for locking jigs and large work pieces. Consisting of a vacuum table in squared bakelite and an aluminium table, arranged at right angles to each other.

Vacuum table in squared bakelite that allows to lock devices or work pieces.





#### **JIG FREE**

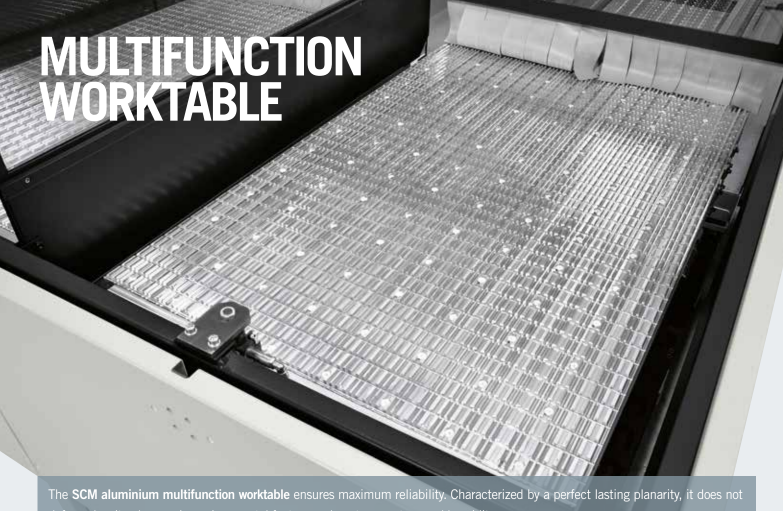
For the simple and rapid locking of long work pieces, with relatively small cross-sections and requiring machining operations on 5 faces.

The piece is correctly referenced thanks to a reference stop blocked on the Jig free side.

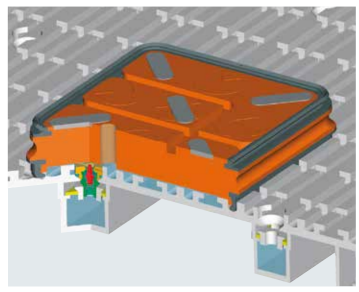


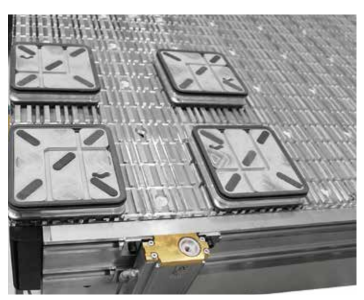
#### **CSR**

Economic solution in aluminium that allows to increase the height of the locked jigs, avoiding collisions between machining head unit and worktable.



deform despite changes in environmental factors such as temperature and humidity.





All over the worktable surface there are T-shaped grooves which allow rigid locking of any jigs and devices not provided by SCM. It is possible to configure the worktable with several types of suction cups, adding or removing them easily, according to the type and geometry of the work pieces.

## **OPTIONAL SYSTEMS**



# **VACUUM SYSTEM**

Balestrini idea can be equipped with a vacuum system and a 90 m3/h vacuum pump for each worktable.

The vacuum system is necessary when used the equipment for multifunction worktable and work piece locking devices such as COMBI, CSR and Vacuum table.



## **SAFETY SYSTEMS**





## **CLEANING SYSTEMS**



#### **EXTRACTION SLOTS ON THE MACHINE BED**

With direct connection to the extraction system to prevent shavings accumulation.



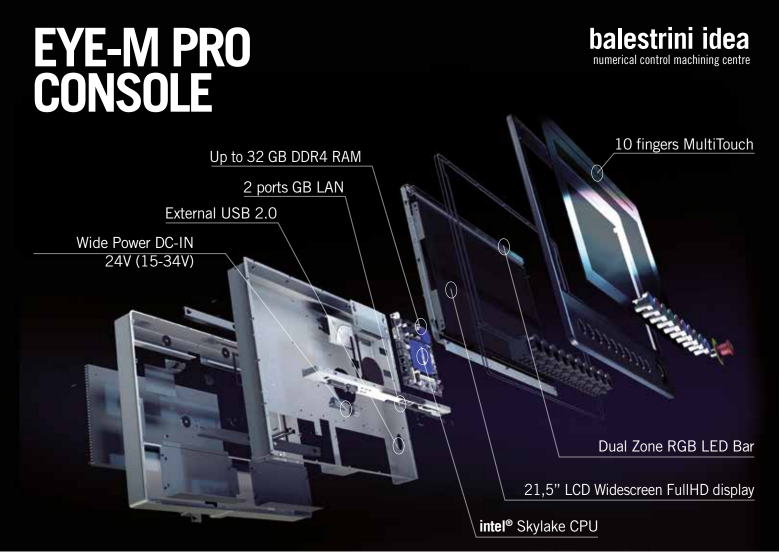


#### **COLLECTION TANKS FOR SHAVINGS AND WASTE**

Positioned at the machine bed side, they allow to convey shavings and waste towards the machine front and rear sides.







Operator panel with linear design, simple and elegant, emphasizing the "full screen" effect. The integrated LED bar allows the operator to know at any time the status of the machine.

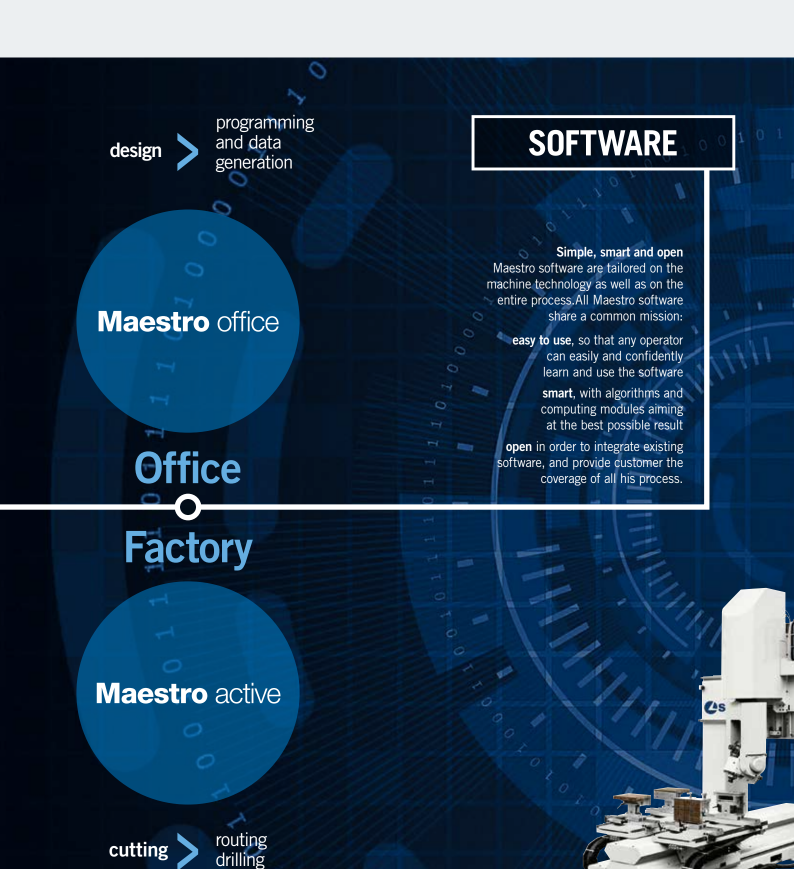


2 possible installations: in the electrical cabinet or on independent mobile support.



# Maestro Digital Systems

SMART SOFTWARE AND DIGITAL SERVICES TO ENHANCE PRODUCTIVITY OF WOODWORKING AND FURNITURE INDUSTRIES.



SCM accompanies woodworking companies throughout their whole process combining machines with matching software solutions and digital services, with a constant strive to enhance company productivity.

The software solutions powered by SCM are developed to optimize machine usage as well as the entire process, providing integration with the different software existing in the company.





#### **FUNCTIONS**

Thanks to the 3D design of the machine complete of its work piece locking devices, the software allows to perform:

#### **SIMULATION**

The software allows to simulate a work cycle preview, visualizing any modification and optimization introduced with important time-saving in machine setting and sample piece manufacturing.

#### **COLLISION CONTROL**

The software highlights any interference between tools and work piece or machine parts.

#### **OPTIMIZATION OF FREE PATHS**

The software allows to optimize automatically the movements of the tools in the transition from one process to the next one.

#### **MACHINING MACRO**

The software has MACROs that simplify and speed up the programming of repetitive work operations.

#### **INTEGRATION OF 5-AXIS TOOL PATHS**

The software allows to import and integrate tool paths programmed on other CAD/CAM systems.

#### **CAD PERFORMANCES**

The software allows to draw free paths and manage several CAD formats, so as to be able to easily import the drawings of the pieces to be placed and processed on the machine.



### Maestro active cnc

# A REVOLUTIONARY APPROACH TO INTERACT WITH YOUR SCM MACHINE

#### 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 events.

#### **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 tool change phase.

# A WORLD OF SERVICES FOR GREATER EFFICIENCY

## Maestro connect

#### CONNECT YOUR MACHINE AND GAIN ACCESS TO A WORLD OF SERVICES

Connecting your machine through Maestro connect will let you subscribe a program of fastevolving services. You will access a wide range of benefits that even go beyond the machine experience and will support and assist you through the whole life-cycle of your machine.

#### FASTER SERVICE INTERVENTION AND PROBLEM RESOLUTION

Maestro connect provides real time data and Health Records of the Machine also to SCM Service drastically reducing its troubleshooting time.

#### **WORKING ALWAYS IN PERFECT CONDITIONS**

Maestro Connect can provide a full kit of sophisticated sensor devices to detect and warn the operator in case of alarming conditions of the machine.



#### **SMART MAINTENANCE:** DOWN TIME REDUCTION

Maestro connect reduces maintenance downtime thanks to:

- automatic maintenance notifications and scheduling, to prevent failures and work in the best conditions of use
- direct connection to SCM Service thanks to an automatic ticket opening function

#### **SMART MACHINE:** ANYTIME, ANYWHERE AWARENESS

Connecting your SCM machine also means having your machine always at hand. Immediate instant notifications in case of alarms or downtimes allow customers to immediately take an action thus optimizing his productivity.

#### **SMART MANAGEMENT:** PRODUCTION PERFORMANCE OPTIMIZATION

Reports and KPIs allow further analysis thus increasing Customer Knowledge about his performance and results.

#### SMART LEARNING: EXECUTE WORK AND RECEIVE PROBLEM SOLVING SUPPORT

Maestro connect provides an intuitive Problem Solving Management System to help the operator to self solve any issue.

#### **SMART WARRANTY:** YOUR MACHINE ALWAYS IN PERFECT CONDITIONS

Together with scheduled maintenance contracts, you can take care of your asset by doubling the warranty from 1 year to 2 years\* for complete peace of mind! \*please read the complete contract to understand terms and conditions.

# **APPLICATIONS**

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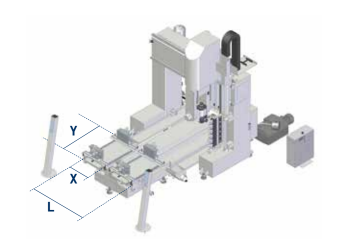


# **TECHNICAL DATA**

#### **WORKTABLE DIMENSIONS**

MODEL	Y (mm)	X* (mm)	L (mm)
balestrini idea	1100	680	1400
balestrini idea m mono	1100	1400	1400
balestrini idea m	1100	680	1400

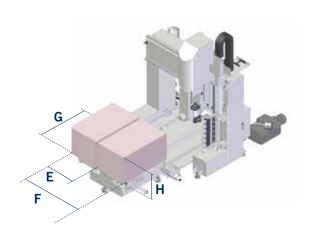
<sup>(\*)</sup> Nominal dimensions



#### **WORKABLE VOLUME**

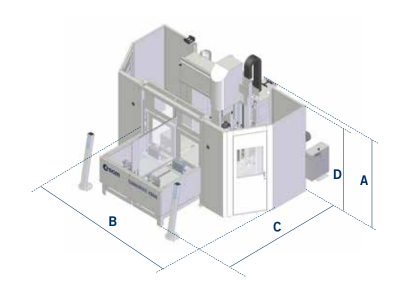
MODEL	E (mm)	F (mm)	G (mm)	H (mm)
balestrini idea	700	1480	1200	620
balestrini idea m mono	1480	1480	1100	620
balestrini idea m	700	1480	1200	620

H = distance from worktable (tool-holder included)



#### **MACHINE OVERALL DIMENSIONS**

MODEL	A (mm)	B (mm)	C (mm)	D (mm)
balestrini idea	3300	4250	3300	2200
balestrini idea m mono	3300	3500	3470	2200
balestrini idea m	3300	4250	3300	2200





LINEAR AXES			
X-axis stroke	mm	1700	
Y-axis stroke	mm	1800 o 1900	
Z-axis stroke	mm	700	
X- Y- Z axes speed	m/min	90 - 90 - 60	
WORKTABLES			
Туре		Bars worktable - Multifunction worktable	
MACHINING HEAD UNITS			
Туре		LI11 - CS33 - CS44	
Max. rotation speed	rpm	24000	
ROTATING AXES			
B Rotation	0	+/- 120 (LI11) - 360 in continuous (CS33 and CS44)	
C Rotation	0	+/- 370 (LI11) — +/- 370 (CS33 and CS44)	
TOOL STORES			
Linear	N° Positions	6 - 8	
INSTALLATION			
Nominal compressed air pressure	bar	6	
Compressed air consumption	NI/min	200	

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = 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 prescribed by CE Norms.

Maximum recorded noise levels based on functioning parameters established by ISO 3746/1995. Acoustic pressure while working 83 dbA (measured according to EN ISO 11202:1997, K variance = 4 dB).

Despite the existence of a correlation between "conventional" noise emission values mentioned above and average personal exposure of the operators during the 8 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.



# THE STRONGEST WOOD 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

## SCM GROUP, A HIGHLY SKILLED TEAM EXPERT IN INDUSTRIAL MACHINES

#### **INDUSTRIAL MACHINERY**

Stand-alone machines, integrated systems and services dedicated to processing a wide range of materials.





WOODWORKING TECHNOLOGIES

TECHNOLOGIES FOR PROCESSING COMPOSITE MATERIALS, ALUMINIUM, PLASTIC, GLASS, STONE, METAL



industrial equipment and components for machining the widest range of materials.

### AND COMPONENTS

#### **INDUSTRIAL COMPONENTS**

Technological components for the Group's machines and systems, for those of third-parties and the machinery industry.



**C**es

**C**steelmec

**C**scmfonderie

SPINDLES AND TECHNOLOGICAL COMPONENTS

ELECTRIC PANELS

METALWORK

CAST IRON







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