NOVA *range* classical machines for the advanced joinery





All "Made in SCM Italy" From casting iron to finished product.

Come see our production plants and touch the quality of SCM machines; you will be our guest.



Classical machines for the advanced joinery.

SCM's objective is to guarantee customers high quality technologies which meet their requirements in such a way as to make SCM the partner for any needs.





APP Thundercut

Technology at your fingertips

SCM Thundercut is the Optimizer/Sequencer App for mobile devices that allows to optimize the panel surface and guides the operator through the cutting sequence.

> High cut speed execution, less material waste and mistake odds minimized, even for not skilled workers!

Download it now from the AppStore and Google Play:

SCM Thundercut



GET IT ON Google Play

You can manage your circular saws fleet, the material warehouse and many project you are working on.

The 3D sequencer, thanks to its simple and clear design, suggest the ideal settings of the machine for every single cut to be executed.

The App is available for circular saws, circular saws with movable blade unit, saw-shaper combination machines and universal combination machines (you will find the QR code to activate the App in each new machine).



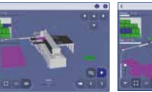
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SCM CLASSICAL MACHINES, QUALITY EVEN MORE GUARANTEED

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Since 1952, SCM has been leader in the design and production of woodworking machines.

We are getting closer to reach 70 years of company history by offering to our customers knowledge and advanced technologies that distinguish **L'invincibile, class** and **nova** classical machines. Different ranges united by the strength points: performance, ease-of-use and certified quality. We believe so much in the reliability of our machines to offer to our customers the possibility to have a **warranty extended up to 2 years***. An extra peace of mind for small artisans workshops and joineries who see SCM as the ideal partner to grow their business.

To activate the 2-year warranty extension, it is compulsory to register on-line the machine on the website: scmwood.com/warranty-extension *Check the models of machines that can take advantage of the initiative on the website: scmwood.com/joinery-machines









		nova si 400ep	nova si 400
Max. saw blade diameter with installed scoring unit	mm	400	400
Max. saw blade projection from the table at 90°/45°	mm	140/97	140/97
Saw blade rotating speed	rpm	3000/4000/5000	3700
Squaring stroke	mm	3200 ÷ 3800	3200 ÷ 3800
Cutting width on rip fence	mm	1000 ÷ 1500	1000 ÷ 1500
Three-phase motors power starting from	kW/Hz	7 (8) / 50 (60)	7 (8) / 50 (60)
Find the complete technical specification at page 16			











Sliding Carriage high cutting quality

Rip Fence rapidity and accuracy



SCM Thundercut Optimizer/ Sequencer App

High construction quality for reliability and safe performance.







		nova si 300	nova si 300s
Max. saw blade diameter with installed scoring unit	mm	315	315 ÷ 400
Max. saw blade projection from the table at 90°/45°	mm	100/70	100/70 (with 315 mm blade) 140/97 (with 400 mm blade)
Saw blade rotating speed	rpm	4000	4000 (with 315 mm blade) 3700 (with 400 mm blade)
Squaring stroke	mm	3200 ÷ 3800	1600
Cutting width on rip fence	mm	1000 ÷ 1500	1000 ÷ 1500
Three-phase motors power starting from	kW/Hz	5 (6) / 50 (60)	5 (6) / 50 (60) (with 315 mm blade) 7 (8) / 50 (60) (with 400 mm blade)
Find the complete technical specification at page 16			







Sliding Carriage re high cutting quality



Rip Fence rapidity and accuracy



SCM Thundercut Optimizer/ Sequencer App

Essential configuration with complete equipment to carry out professional machining.



always user friendly and precise

Handwheels on the machine front Ease-of-use in every day operation due to the dedicated gear box (SCM solution), fully protected from dust, that provides a smooth and direct transmission.

Every minimum hand-wheel movement corresponds to a precise blade adjustment.

circular saws operating groups

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perfect cut Saw unit

Maximum torsional rigidity and the total absence of vibration through the closed loop structure of the saw unit which ensures **perfect alignment of the blades** during tilted and difficult cuts.

sturdy structure

Saw Unit

The saw blade lifting is carried out by a strong cast-iron structure with sliding on ground round slideways which guarantee the **best accuracy.**

The unit tilting is carried out on cast-iron rotation sectors in a crescent shape to ensure reliability over time.

simple and effective

Scoring unit adjustment Vertical and horizontal adjustments are carried out by user-friendly mechanical levers that operate directly making **precise and smooth movements.** The useful mechanical stops allow immediately finding of the set position. The positioning of the controls allows their use without moving from the front of the machine.





maximum cut quality guaranteed over time

Sliding carriage

The carriage will never require adjustment due to its closed reticular geometry with steel guides using an **exclusive method of mechanical fixing.**



reliability and technology without comparison 10 years of SCM guarantee for the carriage sliding system.

smooth, rapid and precise positioning **Rip fence**

Sliding of the rip fence support on round bar with micrometric adjustment. The support can be also equipped with digital readout for fence position with detecting system on magnetic band (option). The fence can be easily excluded from the working area when it isn't used.



optimal support Squaring frame and fence

Panel loading is easy on the large squaring frame with an idle roller at the end and the mobile cross beams offer an **optimal support** also to smaller panels. The telescopic squaring fence with the inclined metric scale and two reversible stops can be used to square panels measuring 3200x3800 mm and for tilted cuts at up to 45° on both sides of the frame.

nova si 400ep electronic controls

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Readv

The programming of the work becomes simple and effective with the electronic control with a 4" LCD dispaly.

- Working mode: manual, semi-automatic and automatic with a memory capacity of up to 99 programs
- Tool data setting with automatic height adjustment
- Calculator and hour counter



Motorised programmable rip fence mounted on a recirculating ball screw mechanism with sliding on linear guides. Only for Ready 3 UP Plus version











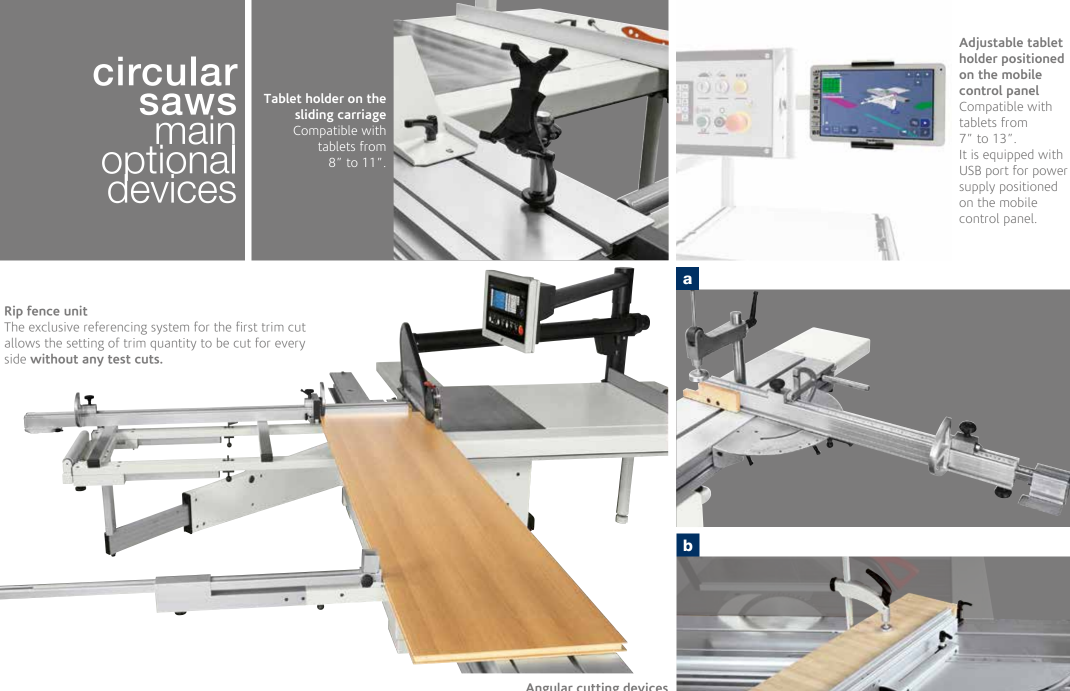
Saw unit lifting

Saw unit tilting

Programmable rip fence (option)

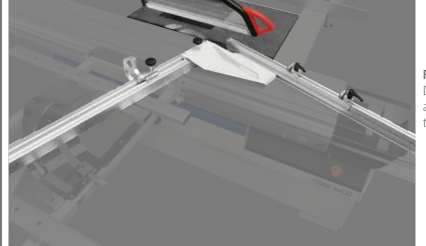
Blade speed readout





Angular cutting devices Available for the following versions a) traditional b) with automatic self-adjustment of the stops position in respect of the blade

circular saws main optional devices



Fence for complementary cutting

Device to be applied directly on the squaring rule that allows to quickly carry out cuts with angles complementary to the rule one.

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with automatic self-adjustment of stops position in respect of the blade and rule tilting angle. Furthermore, thanks to the dedicated frame structure, it is possible to carry out **tilted cuts keeping the squaring rule comfortably within the operator's reach**, both in acute cuts and in obtuse ones, without renouncing to a valid support of the piece.



Mechanical preset for "DADO"

machining Possibility of using a tool (not included) to replace the main blade, with 203 mm maximum diameter and 20 mm maximum thickness.

Electronic readouts on the squaring stops The stops can be easily read even from distance.



Expandable scoring blade Manually expandable with variable thickness from 2,8 to 3,6 mm. Blade diameter: 120 mm.



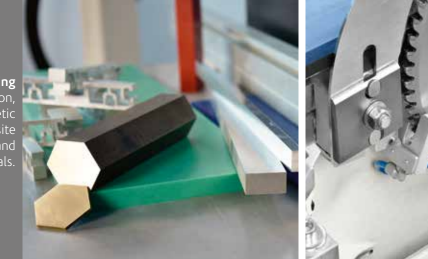
maximum practicality

Pushbuttons integrated in the sliding carriage The possibility to start or stop the blades motors from the pushbuttons located at the ends of the carriage considerably helps when machining large dimensioned panels.



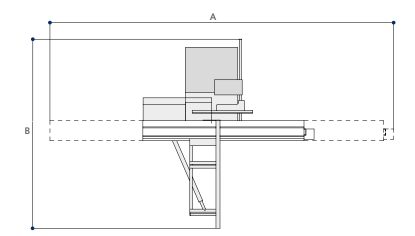
"LED indicating scoring unit in operation" device When the scoring blade is working, the high efficiency LEDs clearly indicate the danger area, making the machine safer than ever.

Advanced materials machining PVC and other plastic materials. Nylon, polycarbonate and other synthetic materials. Corian and other composite materials. Aluminium, brass and other light metals.



Device for the blade micro-lubrication Compulsory for the machining of light alloys, extremely useful with particular plastic materials.

circular saws technical data



S Standard O Option

TECHNICAL DATA		nova si 400ep	nova si 400	nova si 300	nova si 300s
Cast-iron saw table dimensions	mm	1040 x 630	1040 x 630	900 x 550	900 x 550
Blades tilting		90° ÷ 45°	90° ÷ 45°	90° ÷ 45°	90° ÷ 45°
Max. saw blade diameter with installed scoring unit	mm	400	400	315	315 ÷ 400
Max. saw blade projection from the table at 90°/45°	mm	140/70	140/97	100/97	100/70 (with 315 mm blade) 140/97 (with 400 mm blade)
Saw blade rotating speed	rpm	3000/4000/5000	3700	4000	4000 (with 315 mm blade) 3700 (with 400 mm blade)
Squaring stroke	mm	3200 ÷ 3800	3200 ÷ 3800	3200 ÷ 3800	1600
Cutting width on rip fence	mm	1000 ÷ 1500	1000 ÷ 1500	1000 ÷ 1500	1000 ÷ 1500
other technical features					
Three-phase motors 5 kW (6,6 hp) 50 Hz - 6 kW (8 hp) 60 Hz		-	-	S	S
Three-phase motors 7 kW (9,5 hp) 50 Hz - 8 kW (11 hp) 60 Hz		S	S	0	0
Three-phase motors 9 kW (12 hp) 50 Hz - 11 kW (15 hp) 60 Hz		0	0	-	-
Three-phase motors 14 kW (19 hp) 50 Hz - 14 kW (19 hp) 60 Hz		-	-	-	-
Exhaus hoods diameter:					
- at the base	mm	120	120	120	120
- on overhead protection	mm	80	80	80	80
- on riving knife	mm	-	60	60	60

OVERALL DIMENSIONS		nova si 400ep	nova si 400	nova si 300	nova si 300s
A with 1600 mm carriage	mm	-	-	-	3760
A with 3200 mm carriage	mm	7100	7100	7100	-
A with 3800 mm carriage	mm	8140	8140	8140	-
B with 1000 mm cutting width on rip fence	mm	4870	4870	4870	3115
B with 1270 mm cutting width on rip fence	mm	5155	5155	5155	3400
B with 1500 mm cutting width on rip fence	mm	5370	5370	5370	3615

MAIN OPTIONAL DEVICES	nova si 400ep	nova si 400	nova si 300	nova si 300s
"Ready 3" version	0	-	-	-
"Ready 3 UP" version	0	-	-	-
"Ready 3 UP Plus" version	0	-	-	-
"CUT 140" version	-	-	-	0
"SCM Thundercut" Optimizer/Sequencer App	S	S	S	S
Expandable scoring blade	0	0	0	0
Pushbuttons integrated in the sliding carriage	0	0	0	-
Squaring fence with LCD readouts for stops position	0	0	0	-
Fence for angular cutting on the sliding carriage	0	0	0	0
Fence for angular cutting with self-adjustment	0	0	0	0
Squaring frame with "Compex" device	0	0	0	-
Fence for complementary cutting	0	0	0	-
Fence for rip cutting on the sliding carriage	0	0	0	0
Electronic readout of parallel fence position	0	0	0	0
Adjustable tablet holder positioned on the mobile control panel	0	-	-	-
Tablet holder on the sliding carriage	0	0	0	0
"LED indicating scoring unit in operation" device	0	-	-	-
"DADO" machining	0	0	0	0
Machine configuration for advanced materials machining	0	0	0	0
Device for the blade micro-lubrication for the machining of plastic materials and light alloy	0	0	0	0
Overhead blades protection	S	S*	0	0





		nova si x	nova si 40	nova si 30
Max. saw blade diameter with installed scoring unit	mm	400	400	315
Max. saw blade projection from the table at 90°/+45°/-45°	mm	136/97/60	136/97/-	90/70/-
Saw blade rotating speed	rpm	4000	4000	4000
Squaring stroke	mm	2600 ÷ 3200	2600 ÷ 3200	2600 ÷ 3200
Cutting width on rip fence	mm	1270	1270	1270
Three-phase motors power starting from	kW/Hz	7	5	5
Find the complete technical specification at page 26				



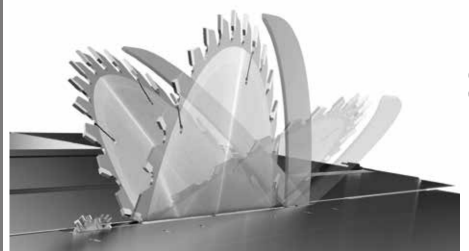
Saw Unit sturdy structure **Sliding Carriage** unrivalled cutting finishing

Rip Fence rapidity and accuracy



SCM Thundercut Optimizer/ Sequencer App Professional circular saws for uncompromising quality.

circular saws operating groups



double tilting at everybody's reach

The ±46° tilting of the unit is done by 2 wide semi-circular fences.

For *nova si x* the lifting of the blade unit is done by 2 ground cylindric bars.

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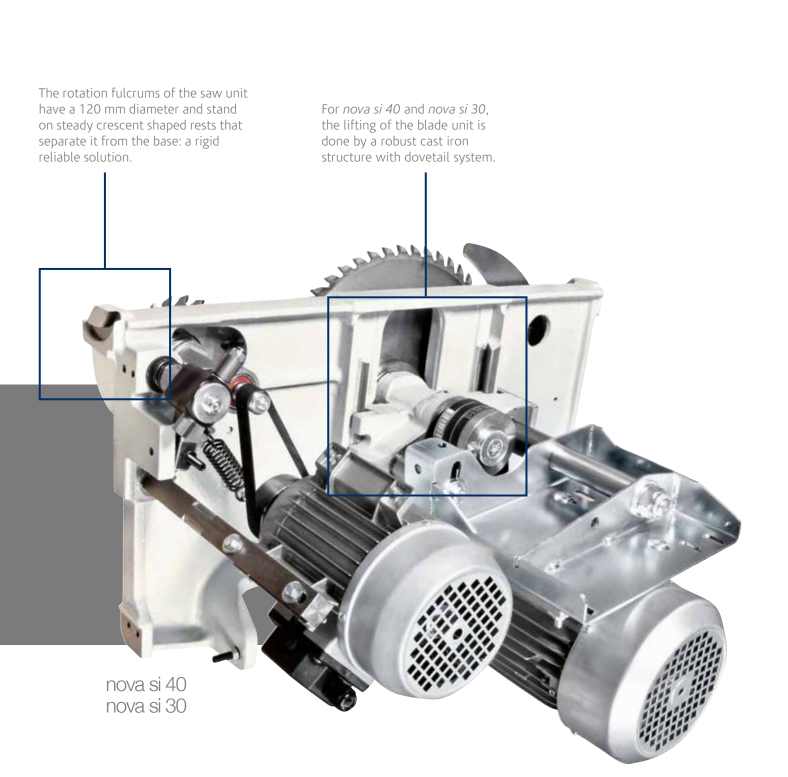
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sturdy structure

Saw Unit

Saw units with a stiff cast-iron structure which can accommodate a blade of 400 mm diameter (315 mm for *nova si 30*) **with scoring blade installed.** They ensure a perfect and easy cutting of veneer panels and solid wood material with very high thickness. The saw blade uses 100% of the motor power, thanks to the scoring blade with an independent motor as standard.

nova si x





The scoring blade is adjustable from the outside without tools and allows fast and accurate positioning with no play.

circular saws operating groups

Two positions overhead blade protection, for totally safe machining. (nova si x)

smooth, rapid and precise positioning **Rip fence**

Sliding of the rip fence support on round bar with micrometric adjustment. The support can be also equipped with digital readout for fence position with detecting system on magnetic band (option). The fence can be easily excluded from the working area when it isn't used.

unrivalled cutting finishing

Sliding Carriage

Optimal support also to larger pieces, with the **new sliding** table, 360 mm wide.



Exceptional accuracy and smoothness to secure the guides it is not used glue, since the thickness could affect sliding. They are secured with a **procedure** of aluminum riveting.

reliability and technology without comparison 10 years of SCM guarantee for the carriage sliding system.



immediate control Squaring frame and fence

Panel loading is easy on the large squaring frame with an idle roller at the end. The telescopic squaring fence with the inclined metric scale and two reversible stops can be used to square panels measuring 3200x3200 mm and for tilted cuts at up to 45° on both sides of the frame.



simple and quick Programmed movement

The "Ready" control manages the powered and programmed movement of the saw blade unit increasing productivity and working quality. (standard for nova si x)

circular saws optional electronic controls

Ready 3 / Ready 3 UP Automatic positioning of the parallel fence, from "Ready" control (3 axes). Programmed or manual fence movement with a hold-down drive for the maximum versatility. In addition, the Ready 3 UP version has the control on the mobile control panel.

Powered handling of the operating groups with digital readouts For the best accuracy and easy to use.



maximum practicality

Pushbuttons integrated in the sliding carriage The possibility to start or stop the blades motors from the pushbuttons located at the ends of the carriage considerably helps when machining large dimensioned panels.

circular saws main optional devices

Squaring frame with "Compex" device with automatic self-adjustment of stops position in respect of the blade and rule tilting angle. Furthermore, thanks to the dedicated frame structure, it is possible to carry out tilted cuts keeping the squaring rule comfortably within the operator's reach, both in acute cuts and in obtuse ones, without renouncing to a valid support of the piece.

Angular cutting device with flip-over stops To rapidly perform mitre cuts without moving the squaring fence. Recommended for mitre cuts on small work-pieces. Electronic readouts on the squaring stops The stops can be easily read even from distance.

Pre-set angular cutting device directly positioned on squaring frame To find rapidly the most common angles with the squaring fence. Useful for large work-pieces.



Nova si 30 Additional table on the sliding carriage For the support of large dimensioned panels.



Digital readout for the fence position on the parallel fence It allows precise positioning with the magnetic strip sensor. Mechanical preset for "DADO" machining Possibility of using a tool (not included) to replace the main blade.

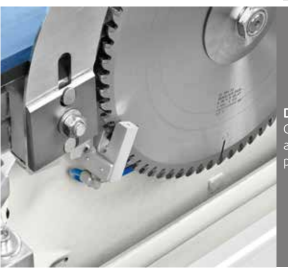




Expandable scoring blade

Manually expandable with variable thickness: - from 3,5 to 4,5 mm (blade diameter: 160 mm) *nova si x*

- from 2,8 to 3,6 mm (blade diameter: 120 mm) nova si 40 and nova si 30



Device for the blade micro-lubrication Compulsory for the machining of light alloys, extremely useful with particular plastic materials.

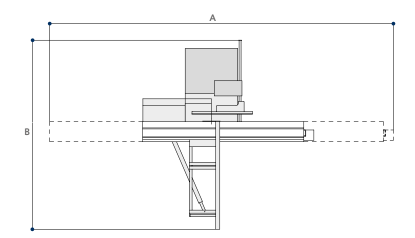
Tablet holder on the sliding carriage Compatible with tablets from 8" to 11".





Adjustable tablet holder positioned on the mobile control panel Compatible with tablets from 7" to 13". It is equipped with USB port for power supply positioned on the mobile control panel.

circular saws technical data



S Standard O Option

TECHNICAL DATA		nova si x	nova si 40	nova si 30
Cast-iron saw table dimensions	mm	1000 x 685	940 x 560	940 x 560
Blades tilting		-46° ÷ +46°	90° ÷ 45°	90° ÷ 45°
Max. saw blade diameter with installed scoring unit	mm	400	400	315
Max. saw blade projection from the table at 90°/+45°/-45°	mm	136/97/60	136/97/-	90/70/-
Saw blade rotating speed	rpm	4000	4000	4000
Squaring stroke	mm	2600 ÷ 3200	2600 ÷ 3200	2600 ÷ 3200
Cutting width on rip fence	mm	1270	1270	1270
other technical features				
Three-phase motors 5 kW (6,6 hp) 50 Hz - 6 kW (8 hp) 60 Hz		-	S	S
Three-phase motors 7 kW (9,5 hp) 50 Hz - 8 kW (11 hp) 60 Hz		S	0	0
Exhaus hoods diameter:				
- at the base	mm	120	120	120
- on overhead protection	mm	80	80	80
- on riving knife	mm	-	60	60

OVERALL DIMENSIONS		nova si x	nova si 40	nova si 30
A with 2600 mm carriage	mm	5860	5860	5860
A with 3200 mm carriage	mm	7060	7060	7060
B with manual rip fence	mm	3650	3650	3650
B with automatic rip fence	mm	4820	4820	4820

MAIN OPTIONAL DEVICES	nova si x	nova si 40	nova si 30
"Ready 3" version / Programmed parallel fence	0	0	-
"Ready 3 UP" version	0	0	-
"SCM Thundercut" Optimizer/Sequencer App	S	S	S
Powered handling of the operating groups with digital readouts	-	0	0
Pushbuttons integrated in the sliding carriage	0	0	0
N.2 sawblades speeds (3500/5000 rpm)	0	0	-
Electronic readouts on the squaring stops	0	0	0
Angular cutting device with flip-over stops	0	0	0
Pre-set angular cutting device directly positioned on squaring frame	0	0	0
Squaring frame with "Compex" device	0	0	0
Additional table on the sliding carriage	0	0	0
Digital readout for the fence position on the parallel fence	0	0	0
Adjustable tablet holder positioned on the mobile control panel	0	0	-
Tablet holder on the sliding carriage	0	0	0
Device for the blade micro-lubrication for the machining of plastic materials and light alloy	-	0	-
"DADO" machining	0	0	0**
Overhead blades protection	S	0*	0
* Standard for CE and USA-Canada versions; Option for NO CE version			
** Not available for CE version			



		nova f 520	nova f 410	nova s 630	nova s 520
Working width	mm	520	410	630	520
Cutterblock diameter/standard knives	mm/n.	120/4	120/4	120/4	120/4
Total worktable length	mm	2750	2610	-	-
Max. stock removal	mm	8	8	8	8
Min. ÷ max. working height on thicknesser		-	-	3,5 ÷ 300	3,5 ÷ 300
Three-phase motors power starting from	kW/Hz	5 (6) / 50 (60)	5 (6) / 50 (60)	7 (8) / 50 (60)	7 (8) / 50 (60)
Find the complete technical specification at page 36					

thicknessing planers nova s 630 nova s 520







Surface Fence high rigidity Interchangeable Rollers for every requirement

SCM Cutterblock simple and rapid



Perfect surfaces, practical and safe, ergonomics.



		nova fs 520	nova fs 410
Working width	mm	520	410
Cutterblock diameter/standard knives	mm/n.	120/4	95/4
Total worktable length	mm	2250	2200
Min. ÷ max. working height on thicknesser	mm	3,5 ÷ 240	3,5 ÷ 240
Three-phase motors power starting from	kW/Hz	7 (8) / 50 (60)	5 (6) / 50 (60)
Find the complete technical specification at page 36			



Easy and rapid to use with great performance in a limited space.

Feeding on Connecting Rods constant precision



Surface Fence high rigidity

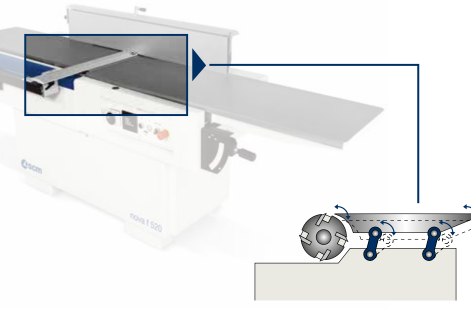


high rigidity Surface fence High rigid fence with a smooth movement thanks to the central locking on round bar. The graduated scale facilitates the operator in positioning the guide

ASCM

to the required tilting.

planers operating groups



constant precision over time

Feeding on connecting rods

Very accurate machining with the movement of the infeed table by means of a parallelogram **kinetic mechanism which always gives the same distance between the cutterblock and the table.** The system operating directly on the connecting rods avoids any exertion to the table assuring constant planarity over time.

a guarantee of perfect planarity

Simultaneous raising of the worktables The system allows the changeover from planer to thicknesser with a single movement ensuring working rapidity and accuracy.

solutions for every requirement Interchangeable rollers

Perfect finish obtained by quick and easy changeover of the rollers that allows the operator to configure the machine drive function in case of special requirements, such as a minimum removal of fine wood and/or batches where multiple pieces of different thicknesses are processed. (*third powered roller available as option*)

perfect finish

Feeding rollers on connecting rods The stopping of the work-piece and the presence of notches on its surface are eliminated due to the movement system on all three rollers, that allows their vertical displacement by rotation and **the best linear feeding.** Perfect surfaces and high feeding performance with the standard rubber rollers.

Powered worktable lifting with micrometric adjustment.

6

The 4 screws with a large diameter combined with the 2 side linear guides ensure worktable stability. The integrated protections guarantee high precision and reliability over time.

simple and rapid SCM cutterblock

The cutterblock is made from a single block of steel ensuring complete stability even under heavy dynamic loads.

planers main optional devices



"Tersa" monoblock cutterblock The cutterblock is made from a single block of steel ensuring complete stability even under heavy dynamic loads. Automatic knives clamping by means of the centrifugal force ensures safe and precise machining. The system, without fixing screws, makes knives substitution extremely fast.



"Xylent" spiralknife cutterblock

The 3 spiralknives give an exceptional finish. **Reduced noise** during machining provides a more comfortable working environment. It also improves the dust extraction due to the **production of very small chips**. Each cutter has 4 tips which can be rotated into the cutting position when worn. Therefore, increasing the production life of the cutter block **before knives** require replacement.



Maintenance case for "Xylent" spiralknife cutterblock It includes:

- it includes:
- 1 cleaning/degreasing liquid bottle for the resins cleaning
- 1 set dynamometric key
- 2 bit Torx
- 10 inserts
- 5 screws
- 1 brass bristle brush to clean the spindle with mounted in inserts
- 1 steel bristle brush to clean the inserts housings



Thicknessing table extension to be used in infeed or outfeed It can be installed on the worktable end side.



Additional overturning fence Integrated in the surface fence, it ensures perfect operator safety when machining small dimensioned work-pieces.



Drilling holes and mortises are easily carried out. It includes the exhaust hood, 120 mm diameter and 16 mm chuck.

Sectioned steel roller

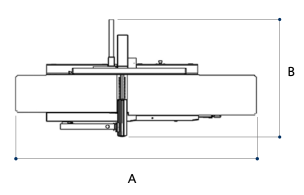
It allows the simultaneous processing of different thicknesses giving great results even with minimum removal.

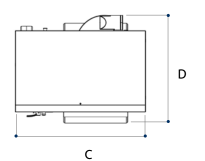


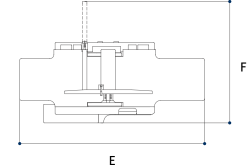


Thicknessing table with idle rollers It enables the feeding of moist and/or resinous wood. Particularly suitable for heavy duty woodworking operations and with rough work-pieces. Outfeed rollers in sandblasted steel For a perfect post-processing finish.

planers technical data







S Standard O Option

TECHNICAL DATA		nova f 520	nova f 410	nova s 630	nova s 520	nova fs 520	nova fs 410
Working width	mm	520	410	630	520	520	410
Cutterblock diameter/standard knives	mm/n.	120/4	120/4	120/4	120/4	120/4	95/4
Standard knives dimensions	mm	35 x 3 x 520	35 x 3 x 410	35 x 3 x 640	35 x 3 x 520	30 x 3 x 520	30 x 3 x 410
Max. stock removal	mm	8	8	8	8	5	5
Total worktable length	mm	2750	2610	-	-	2250	2200
Thicknessing table dimensions	mm	-	-	640 x 1000	530 x 900	520 x 850	410 x 775
Feed speed on thicknesser	m/min	-	-	5/8/12/18	5/8/12/18	5/8/12/18	6/12
Min. ÷ max. working height on thicknesser	mm	-	-	3,5 ÷ 300	3,5 ÷ 300	3,5 ÷ 240	3,5 ÷ 240
other technical features							
Three-phase motors 5 kW (6,6 hp) 50 Hz - 6 kW (8 hp) 60 Hz		S	S	-	S	-	S
Three-phase motors 7 kW (9,5 hp) 50 Hz - 8 kW (11 hp) 60 Hz		0	0	S	0	S	0
Three-phase motor 9 kW (12 hp) 50 Hz - 11 kW (15 hp) 60 Hz		-	-	0	-	0	-
Exhaust hood diameter	mm	120	120	150	150	120	120

OVERALL DIMENSIONS		nova f 520	nova f 410	nova s 630	nova s 520	nova fs 520	nova fs 410
A	mm	2750	2610	-	-	-	-
В	mm	1415	1150	-	-	-	-
C	mm	-	-	1275	1140	-	-
D	mm	-	-	1080	1003	-	-
E	mm	-	-	-	-	2250	2200
F	mm	-	-	-	-	1510	1200

MAIN OPTIONAL DEVICES	nova f 520	nova f 410	nova s 630	nova s 520	nova fs 520	nova fs 410
"Tersa" monoblock cutterblock	0	0	0	0	0	0
"Xylent" spiralknife cutterblock with 3 spiralknives	0	0	0	0	0	0
Maintenance case for "Xylent" spiralknife cutterblock	0	0	0	0	0	0
Additional overturning fence for the processing of thin work-pieces	0	0	-	-	0	0
Worktable with 2 idle rollers	-	-	0	0	0	-
First front sectioned steel roller in place of the grooved one	-	-	0	0	-	-
Outfeed steel rollers in place of the rubber-coated ones	-	-	0	0	-	-
Powered thicknessing table lifting with micrometric movement	-	-	S	S	0	0
Cast-iron mortiser	-	-	-	-	0	0
Thicknessing table extension to be used in infeed or outfeed	-	-	0	0	0	-



		nova tf 110	nova ti 105	nova tf 100
Spindle height CE Ø 30-35 (40-50)	mm	140 (180)	125 (125)	125 (125)
Max. diameter of the profiling tool	mm	250	240	240
Max. tool diameter retractable under worktable at 90°	mm	320	240	240
Max. diameter of tenoning tool CE Ø 30-35 (40-50)	mm	300 (350)	275 (320)	240 (240)
Three-phase motors power starting from	kW/Hz	5 (6) / 50 (60)	5 (6) / 50 (60)	5 (6) / 50 (60)
Find the complete technical specification at page 44				





Spindle Moulder Unit sturdiness and versatility Spindle Moulder Fence set-up rapidity



Machine Versions specialisation and professionalism

Precision and reliability in unbeatable time.

spindle moulders operating groups

sturdiness and versatility

Spindle moulder unit

Maximum stability and rigidity in all working conditions, thanks to

a large spindle moulder column made entirely of cast iron.

The spindle is surrounded by a cast iron "cup" to protect the internal mechanical components from shavings and sawdust.

The 5 standard speed (4 speed for *nova ti 105* and *nova tf 100*) are ideal for any type of machining, from profiling to moulding and tenoning, with the possibility to fit large diameter tools.



easy to use

Adjustable spindle moulder fence

A handle provides the setting-up of the infeed table, which effects the removal and it is verified by an index on a metric scale.

nova ti 105 optional electronic controls



Powered operating unit movement with digital readouts Maximum precision and ease-of-use.

E t te m

COL



Ready 3 UP

The programming of the work becomes simple and effective with the electronic **mobile control panel** with a 4" LCD colour screen. Working mode: manual, semi-automatic and automatic with a memory capacity of up to 99 programs.





Tool-hoder shaft lifting

Tool-hoder shaft tilting





Adjustment of the entire profiling fence Tool-hoder shaft speed readout

"Flex One" spindle moulder fence Automatic adjustment of the entire fence according to the tool diameter. The "Flex" exclusion system (SCM solution) is user-friendly with precise re-positioning.

spindle moulders machine versions

For the profiling of very large work-pieces, the *nova ti 105* can be equipped with a **support frame complete with two reversible stops.**

Ascm

nova ti105



The *nova ti 105* "version with front sliding carriage" can be equipped with **tenoning table and tenoning hood** in order to house tools, 320 mm max. diameter (300 mm USA/ Canada).

nova ti105

escm

maximum set-up speed and ease-of-use

Spindle moulder fence with mechanical programming

No more test runs due to digital readouts (**a**) that ensure accuracy to a tenth of a millimetre in positioning the two worktables. The side handles (**b**) make it easy to remove and reposition the fence from the worktable.

Carriage on worktable for small tenoning operations

Cscm

nova tf110

Ideal for tenoning of small work-pieces for the versions without sliding carriage. Mitre cuts with angles of \pm 60° on the worktable are possible. Easy fitting and removal due to the fixing system on the worktable.

"TL" versions

Top machining precision and stability due to the manual feed carriage with castiron structure mounted on axial bearings running on slideways made from hardened and ground bar.

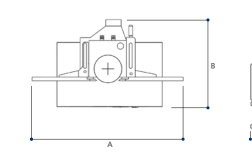
> For a total safety and a higher flexibility, the machine is supplied, as standard feature, with a **special protection hood for moulding operations.**

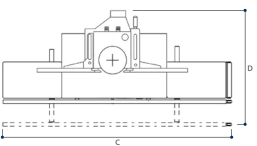


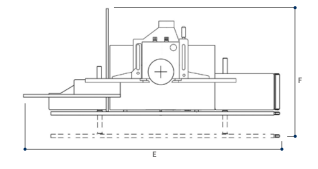
"LL" versions with worktable side extensions

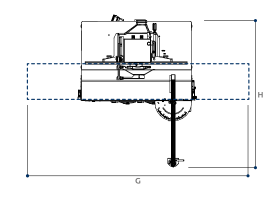
Ideal when machining very long work-pieces due to worktable extensions. The mobile front bar makes it easy to move large dimensioned work-pieces on the worktable, particularly for edge profiling.

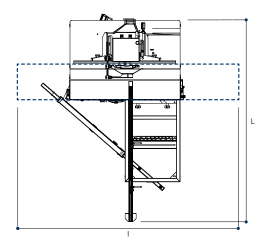
spindle moulders technical data











TECHNICAL DATA		nova tf 110	nova ti 105	nova tf 100
Worktable dimensions	mm	1200 x 730	1200 x 855	1080 x 655
Spindle tilting		-	0° ÷ +45°	-
Spindle height CE Ø 30-35 (40-50)	mm	140 (180)	125 (125)	125 (125)
Spindle speed (at 50 Hz)	rpm	3000/4500/6000/7000	/10.000 3500/6000/8000/10.000	3500/6000/8000/10.000
Max. diameter of the profiling tool	mm	250	240	240
Max. tool diameter retractable under worktable at 90°	mm	320	240	240
Max. diameter of tenoning tool CE Ø 30-35 (40-50)	mm	300 (350)	275 (320)	240 (240)
other technical features				
Three-phase motors 5 kW (6,6 hp) 50 Hz - 6 kW (8 hp) 60 Hz		S	S	S
Three-phase motors 7 kW (9,5 hp) 50 Hz - 8 kW (11 hp) 60 Hz		0	0	0
Exhaust hood diameter:				
- at the base	mm	120	120	120
- on the spindle moulder fence	mm	120	120	120

S Standard O Option

OVERALL DIMENSIONS		nova tf 110	nova ti 105	nova tf 100
A	mm	1200	1200	1111
В	mm	730	855	655
C	mm	2600	2600	2600
D min.	mm	800	920	720
D max.	mm	1250	1220	1020
E	mm	3150	-	-
F min.	mm	800	-	-
F max.	mm	1250	-	-
G	mm	-	2800 ÷ 3850	-
Н	mm	-	2354	-
	mm	-	2800 ÷ 3850	-
L	mm	-	3200	-

nova tf 110	nova ti 105	nova tf 100	
-	0	-	
-	0	-	
-	0	-	
0	0	0	
0	0	0	
0	0	0	
0	0	0	
0	0	0	
0	-	-	
-	0	-	
0	0	0	
	nova tf 110 	nova tf 110 nova ti 105 - 0 - 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nova tf 110 nova ti 105 nova tf 100 - 0 - - 0 - - 0 - - 0 - 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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- 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

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woodworking technology



500 SHIPMENTS A DAY

(Ascmspareparts



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 company

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

INDUSTRIAL MACHINERY

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





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



INDUSTRIAL COMPONENTS

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

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