

V. N. 01 - 03.2021 - MIC STU









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.





minimax

the passion that deserves professional products.

minimax is the line of professional machines for hobbyists and woodworkers, a point of reference for over 40 years worldwide.

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.

elite

Solid, flexible and economical.

combined machines







circular saw





App Thundercut

Technology at your fingertips

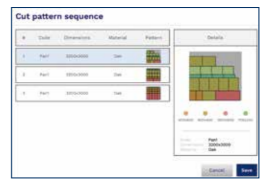
SCM Thundercut is the Optimizer/Sequencer App for mobile devices, that allows to optimize the panel surface and guides the operator through the cutting sequence.

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:







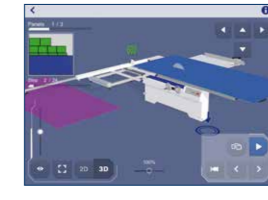




Stack Seed

New project : Cabinet one

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).



elite combined machines

Cu 410e universal combined machine fs 41e surfacing-thicknessing planer



		cu 410e	fs 41e
Planer useful working width	mm	410	410
Total length of surfacing tables	mm	2000	2000
Max. saw blade diameter with scoring blade installed	mm	3 ÷ 240	3 ÷ 240
Squaring stroke	mm	315	-
Max. spindle length	mm	125	-
Three-phase motors starting from	kW/Hz	4 (4,8) / 50 (60)	4 (4,8) / 50 (60)
Find the complete technical specification at page 14			



Saw Unit stability and rigidity Planer Cutter Block perfect finishing









SCM Thundercut Optimizer/ Sequencer App

Solid, flexible and affordable machines for woodworking shops and demanding craftsmen that want to achieve a qualitatively superior finished product.



		st 4e	sc 4e	
Max. saw blade diameter with scoring blade installed	mm	315	315	
Squaring stroke	mm	1600 ÷ 3200	2250 ÷ 3200	
Max. useful spindle length	mm	125	-	
Three-phase motors starting from	kW/Hz	4 (4,8) / 50 (60)	4 (4,8) / 50 (60)	
Find the complete technical specification at page 14				















SCM Thundercut Optimizer/ Sequencer App



These solutions give strength and rigidity, guaranteeing perfect cutting results. The saw unit can be equipped,

in two versions: with belt transmission from the main motor and with an independent motor 0.75 HP (0.55 kW).

on request, with scoring blade for perfect cutting even on veneered panels. The scoring blade is an option available

is supported firmly under the table by two lateral supports in a crescent shape.

The maximum diameter allowed for the main saw is 315 mm with scoring blade mounted.

The lifting of the blade unit is done by a robust cast iron structure with dovetail system.

The rotation fulcrums of the saw unit have a 120 mm diameter and stand on steady crescent shaped rests that separate it from the base: a rigid reliable solution.

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

no play.

Digital Readout.

The round cross-section sliding bar for the parallel fence (optional device for **cu 410e**) with micrometric adjustments ensures a smooth, fast and especially precise positioning of the fence. The support of the fence can also be equipped with a **digital readout**, with the sensor running on a magnetic stripe (option).

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

precise and silent Sliding Table.

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







perfect finishing

Planer Cutter Block.

The planer unit stands on cast iron supports and the standard version has a 87 mm diameter cutter block with 3 knives. (The optional "Tersa" cutter block is available with 4 quick tightening knives and automatic adjustment).

For an impeccable finish, the pressure of the thicknesser feed rollers can be adjusted according to the type of wood machined.

The infeed roller (A) has a **helicoidal profile** to guarantee firm and constant work piece feed, while the outfeed roller (B), in sandblasted steel, maintains the perfect post-processing finishing.



The **fs 41e** uses a dedicated planing fence extremely rigid and smooth, thanks to a **support with central round bar.**



functional and customisable

A machine even more versatile: with the practical **mortiser** (option) drilling holes or mortises are easily done.



ersatility

Spindle Moulder.

Maximum stability and rigidity in all working conditions, thanks to a large spindle moulder column made entirely of cast iron.

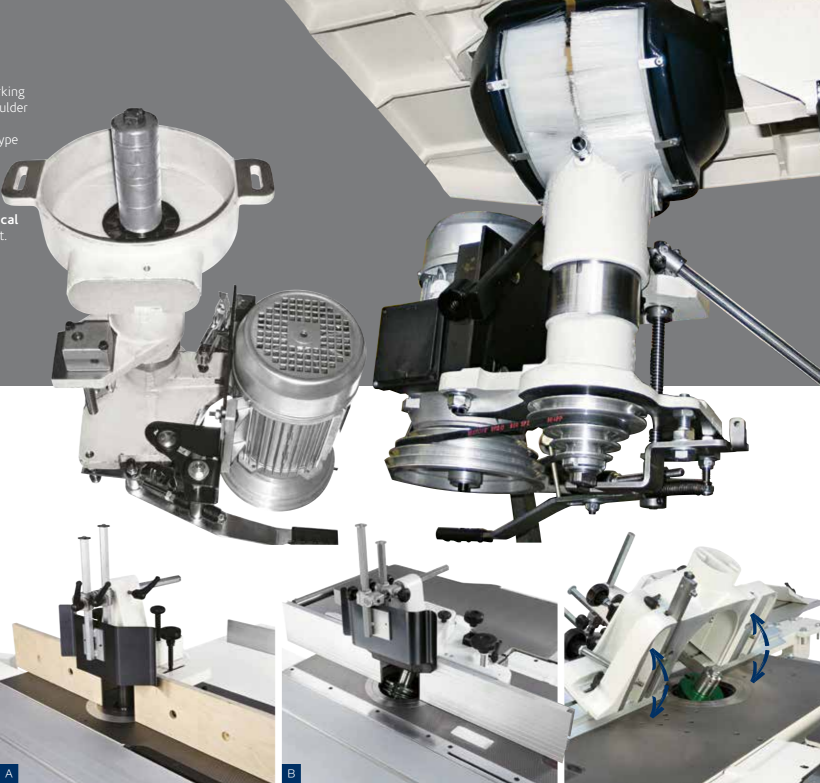
The 4 standard speed are ideal for any type of machining, from moulding to routing and tenoning with the possibility to fit tools up to 275 mm of diameter. The spindleis surrounded by a cast iron

"cup" to protect the internal mechanical components from shavings and sawdust.

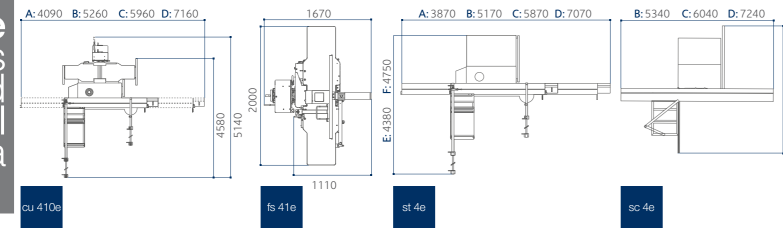


Moulder Fence.

The standard spindle moulder hood (A) can house tools of maximum diameter 210 mm. Available as an option, the spindle moulder hood that uses an adjustment system of the guides through rack and it has a mechanical digital readout (B). Thanks to the **memories system**, this hood can be removed and replaced without losing the operating position. The maximum capacity of the tool used in profiling is 240 mm in diameter. It is available, on request, the tilting spindle 45° towards the inside machine.



elite dimensions and technical data





		cu 410e	fs 41e	st 4e	sc 4e
planer					
Working width	mm	410	410	-	-
Cutter block diameter (mm)/no. of standard knives	mm/n.	87 / 3	87 / 3	-	-
Dimensions of standard knives	mm	410 x 30 x 3	410 x 30 x 3	-	-
Max. stock removal	mm	5	5	-	-
Surfacing tables total length	mm	2000	2000	-	-
Thicknessing table dimensions	mm	423 x 775	423 x 775	-	-
Feed speed on thicknesser	m/min	6/12	6 / 12	-	-
Min. ÷ max. working height on thicknesser	mm	3 ÷ 230	3 ÷ 230	-	-
circular saw					
Cast iron saw-spindle moulder worktable dimensions	mm	1250 x 430	-	1250 x 430	840 x 560
Saw blade tilting		90° ÷ 45°	-	90° ÷ 45°	90° ÷ 45°
Max. saw blade diameter with scoring blade installed	mm	315	-	315	315
Max. saw blade projection from table at 90°/45°	mm	100 / 70	-	100 / 70	100 / 70
Squaring stroke	mm	1600 ÷ 3200	-	1600 ÷ 3200	2250 ÷ 3200
Cutting width on parallel fence	mm	1050	-	900 ÷ 1270	900 ÷ 1270
spindle moulder					
Max. useful spindle length	mm	125	-	125	-
Spindle moulder speeds (at 50 Hz)	rpm	3500/6000/8000/	0.000 -	3500/6000/8000/	10.000 -
Max. tool diameter when profiling	mm	210 ÷ 240	-	210 ÷ 240	-
Max. diameter of tool lowered under the table at 90°	mm	240	-	240	-
Max. tool diameter when tenoning	mm	275	-	275	-
other technical features					
Three-phase motors 4 kW (5,5 hp) 50 Hz - 4,8 kW (6,5 hp) 60 Hz		S	S	S	S
Three-phase motors 5 kW (6,6 hp) 50 Hz - 6 kW (8 hp) 60 Hz		0	0	0	0
Three-phase motors 7 kW (9,5 hp) 50 Hz with direct start		0	0	0	0
Single-phase motors 2,2 kW (3 hp) 50 Hz		0	0	0	0
Single-phase motors S1 3,6 kW (4,8 hp) 60 Hz		0	0	0	0
Exhaust outlets diameter	mm	120	120	120	120



elițe main optional devices



"Tersa" cutter block

Automatic knives clamping by means of the centrifugal force ensures safe and precise machining. The system, without fixing screws, makes knives substitution extremely fas



The mortiser spindles can be rapidly substituted without the necessity

of adjustment.

Drilling holes and mortises are easily carried out. Complete with and 16 mm chuck.







The 3 spiralknives give an exceptional finish. Reduced noise during machining provides a more comfortable working environment. the production of very small chips. Each the cutting position when worn. Therefore increasing the production life of the cutter block before knives require replacement.



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.





It allows precise positioning with the magnetic strip sensor.



maintenance case for "Xylent" spiralknife

Complete with:

- 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



It allows harder machining thanks to the stronger bits. The chuck includes 3 clamps 5/10/16 mm.





minimax si 315es



interchangeable spindle (A)

For a very quick spindle substitution. Among the spare spindle, it is available also the spindle for router bits. (B)

elite main optional devices

tenoning table and protection hood

For the tenoning operations on the spindle moulder. It consists of: - table - protection hood for tools, 275 mm diameter - exhaust hood, 120 mm diameter



Mechanical presetting to use a the main blade.









For the support of large dimensioned panels.

S Standard O Option

cu 410e	fs 41e	st 4e	sc 4e	
S	-	S	S	
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	0	-	-	
-	-	0	0	
	Cu 410e S O O O O O O O O O O O O O O O O O O	S - O - O - O - O - O - O - O O O O O O O	S - S O O O O O O O O O O O O O O O O O	S - S S S O O O O O O O O O O O O O O O

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 | SCM Group can count on 140 spare parts professionals 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

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.



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 company the world leader, manufacturing industrial equipment and company the world leader.

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 PLASTIC, GLASS, STONE, METAL

INDUSTRIAL COMPONENTS

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

Ascmfonderie **4**steelmec



The motors powers in this catalogue are expressed in S6, except where otherwise specified. In this catalogue, machines are shown in CE configuration and with options. We reserve the right to modify technical specifications without prior notice, provided that such modifications do not affect safety as per CE norms.

rev.01 03/2021

Mic Studio



Company of the Scm Group registered office: via Emilia, 77

via Emilia, 77
47921 Rimini, Italia
T. +39 0541 700111
F. +39 0541 700232
sales office:
via Casale, 450
47826 Villa Verucchio, Rimini, Italia
T. +39 0541 674111
F. +39 0541 674274
scm@scmgroup.com
www.scmwood.com

Scm Industria Spa

Professional Workshop Machinery via Valdicella, 7
47892 Gualdicciolo,
Repubblica di San Marino scm@scmgroup.com sales dept. Italy:
T. +378 0549 876911
F. +378 0549 999604
foreign sales dept.:
T. +39 0541 674111
F. +39 0541 674274
www.scmwood.com

