



**C**scm

SCM GROUP SPA via Casale 450 - 47826 Villa Verucchio, Rimini - Italy tel. +39 0541 674111 - fax +39 0541 674274 scm@scmgroup.com www.scmwood.com





## 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.

## class range The best solution for every application.

ile best solution i	or every application	JII.		
.:	programmable	class si x page 4	class si 550ep page 5	class si 400ep page 5
circular saws	manual	class si 400 page 6	class si 350 page 7	class si 300 page 7
automatic multibla	de rip saw	class m3 page 22		
	surface planers	class f 520 page 26	class f 410 page 26	
planers	thicknessing planers	class s 630 page 27	class s 520 page 27	
	electronically and programmable	class ti 145ep page 34	class ti 120e page 35	class ti 130e page 35
spindle moulders	manual	class tf 130 page 36	class tf 130ps page 37	class ti 120 page 37



		class si x	class si 550ep	class si 400ep
Max. saw blade diameter	mm	550	550*	400
Max. saw blade diameter with installed scoring unit	mm	450**	-	400
Max. saw blade projection from the table at 90°/+45°/-45°	mm	200/130/105	200/130/-	140/97/-
Saw blade rotating speed	rpm	3000 ÷ 5000	2500/3500/5000	3000/4000/5000
Squaring stroke	mm	2200 ÷ 3800	2200 ÷ 3800	2200 ÷ 3800
Cutting width on rip fence	mm	1000 ÷ 1500	1000 ÷ 1500	1000 ÷ 1500
Three-phase motors power starting from	kW/Hz	9 (11) / 50 (60)	7 (8) / 50 (60)	7 (8) / 50 (60)
Find the complete technical specification at page 16				

<sup>\*</sup> The machine is not equipped with scoring unit





Sliding Carriage high cutting quality





Rip Fence smoothness and

precision and ease-of-use

Superior technology combined with an ease-of-use.

<sup>\*\*</sup> Scoring unit as option



manual circular saws class si 400 class si 350 class si 300



		class si 400	class si 350	class si 300
Max. saw blade diameter with installed scoring unit	mm	400	350	315
Max. saw blade projection from the table at 90°/45°	mm	140/97	118/81	100/70
Saw blade rotating speed	rpm	3000/4000/5000	4000	4000
Squaring stroke	mm	2200 ÷ 3800	2200 ÷ 3800	2200 ÷ 3800
Cutting width on rip fence	mm	1000 ÷ 1500	1000 ÷ 1500	1000 ÷ 1500
Three-phase motors power starting from	kW/Hz	7 (8) / 50 (60)	7 (8) / 50 (60)	5 (6) / 50 (60)
Find the complete technical specification at page 16				



Saw Unit sturdy structure



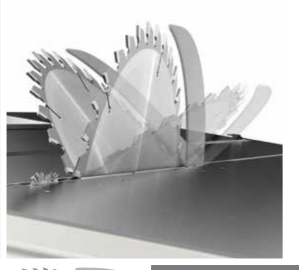
Sliding Carriage high cutting quality



Rip Fence smoothness and precision

High construction quality for reliability and safe performance.

## circular saws operating groups



## 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.



#### maximum cut quality guaranteed over time

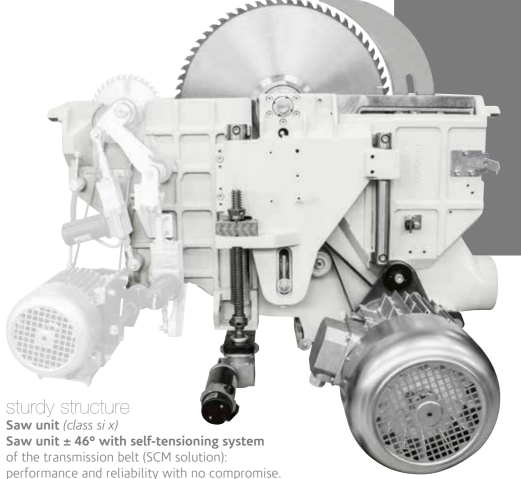
#### Sliding carriage

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



Furthermore, the "arc" profile of the class arch-ground steel slideways (SCM solution) ensures:

- No play and loads four times higher than others
- +/-0,05 mm tolerance on the entire carriage length for straight and high quality cutting
- Sliding effectiveness over time, thanks to the particular guides positioning which ensures protection from dust



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.



## smooth, rapid and precise positioning

#### Rip fence

Sliding of the rip fence support on round bar with micrometric adjustment.

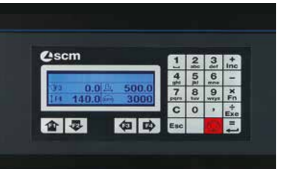
The support can be also equipped with digital readout for fence position with detecting system on magnetic band (option). The fence can be easily excluded from the working area when it isn't used.

#### 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.

## programmable circular saws electronic controls Technical specification at page 17



the practical advantage for automatic control of the main positions

#### Ready

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











#### the operating advantage for easy assistance

Maximum reliability due to the function pushbuttons and easy to use with the electronic control of up to 5 axes with the 7" LCD display, 16:9 format. Integrated and fast control of all dedicated functions. These features translate into immediate improvements in productivity and guarantees the capability of the full potential of the machine.

one cut only, the correct one

of the work-piece (SCM solution).

The large display suggests to the operator information

for the correct use of any cutting configuration. In

particular, it displays in real time the correct position

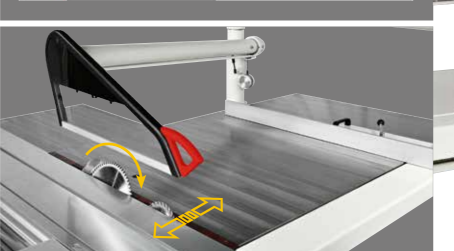
of the stop on the basis of the known measurements

Operator's support



## 0,0 |-0,0

#### Easy control can easily manage the inverter for the adjustment of the saw blade rotation speed and the scoring unit alignment.





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





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.



#### Automatic positioning system • of the ovehead protection

The overhead protection automatically positions itself as a function of the blade using the exclusive "AP system" (SCM solution). This makes the transition from cuts with different angles even faster and safe, without the operator having to change the settings of the machine.





Motorized programmable rip fence with steel cable and sliding on sturdy round steel bar.

Position readout on magnetic band. Only for Ready 3 version



## circular saws main optional devices

#### Angular cutting devices

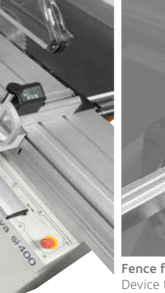
Available for the following versions a) traditional

b) with automatic self-adjustment of the stops position in respect of the blade c) with automatic self-adjustment of the stops position in respect of the blade and electronic readouts for stop position and rule tilting angle



#### 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.



#### 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.

#### Electronic readouts on the squaring stops

The stops can be easily read even from distance.



#### Rip fence unit

The exclusive referencing system for the first trim cut allows the setting of trim quantity to be cut for every side without any test cuts. Available also with electronic



#### speed and precision

"Quick Lock" squaring fence with rapid release.

Minimum set-up time with the SCM system that allows rapid fence positioning. The extending roller and the stronger frame support maximise performance.









### circular saws main optional devices



**Extension with roller conveyor on parallel fence side,** for the support of large panels, and tools-holder to have the tools always within reach.

#### Surface reinforcement treatment

For sliding table and mobile crossbars of squaring frame. Dedicated to the intensive processing and particularly abrasive materials.



## 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.



"Pro-Lock"

System for the main blade rapid locking with fast and tool-less riving knife adjustment.



Expandable scoring blade

Manually expandable with variable thickness from 2,8 to 3,6 mm.

Blade diameter: 120 mm (160 mm for class si x)

#### Pneumatic presser

Particularly suitable for the cutting of thin materials.

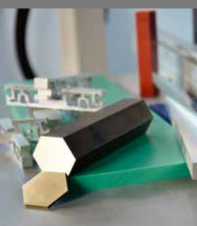






#### Advanced materials machining

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

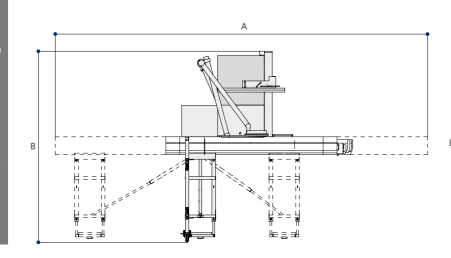


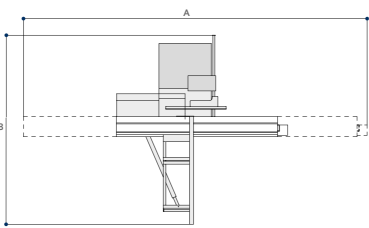
#### Device for the blade micro-lubrication

Compulsory for the machining of light alloys, extremely useful with particular plastic materials.



### circular saws technica data







TECHNICAL DATA		class si x	class si 550ep	class si 400ep	class si 400	class si 350	class si 300
Cast-iron saw table dimensions	mm	1285 x 700	1285 x 700	1040 x 630	1040 x 630	1040 x 630	900 x 550
Blades tilting	mm	-46° ÷ +46°	90° ÷ 45°	90° ÷ 45°	90° ÷ 45°	90° ÷ 45°	90° ÷ 45°
Max. saw blade diameter		550	550*	400	400	350	315
Max. saw blade diameter with installed scoring unit	mm	450**	-	400	400	350	315
Max. saw blade projection from the table at 90°/+45°/-45°	mm	200/130/105	200/130/-	140/97/-	140/97/-	118/81/-	100/70/-
Saw blade rotating speed	rpm	3000 ÷ 5000	2500/3500/5000	3000/4000/5000	3000/4000/5000	4000	4000
Squaring stroke	mm	2200 ÷ 3800	2200 ÷ 3800	2200 ÷ 3800	2200 ÷ 3800	2200 ÷ 3800	2200 ÷ 3800
Cutting width on rip fence	mm	1000 ÷ 1500	1000 ÷ 1500	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
Three-phase motors 7 kW (9,5 hp) 50 Hz - 8 kW (11 hp) 60 Hz		-	S	S	S	S	0
Three-phase motors 9 kW (12 hp) 50 Hz - 11 kW (15 hp) 60 Hz		S	0	0	0	-	-
Three-phase motors 14 kW (19 hp) 50 Hz - 14 kW (19 hp) 60 Hz		-	0	-	-	-	-
Exhaus hoods diameter:							
- at the base	mm	120	120	120	120	120	120
on overhead protection	mm	100	100	100	100	100	100
- on riving knife	mm	-	-	60	60	60	60

<sup>\*</sup> The machine is not equipped with scoring unit

OVERALL DIMENSIONS		class si x	class si 550ep	class si 400ep	class si 400	class si 350	class si 300
A with 2200 mm carriage	mm	5230	5230	5230	5090	5090	5090
A with 3200 mm carriage	mm	7250	7250	7250	6825	6825	6825
A with 3800 mm carriage	mm	8500	8500	8500	7425	7425	7425
B with 1000 mm cutting width on rip fence	mm	4042	3922	3815	3740	3740	3597
B with 1270 mm cutting width on rip fence	mm	4367	4247	4140	4110	4110	3867
B with 1500 mm cutting width on rip fence	mm	4492	4372	4265	4235	4235	4097

MAIN OPTIONAL DEVICES	class si x	class si 550ep	class si 400ep	class si 400	class si 350	class si 300
"Ready 3" version	-	0	0	-	-	-
"Ready 3 UP" version	-	-	0	-	-	-
'Ready 3 UP Plus" version	-	-	0	-	-	-
'Easy" version	S	-	-	-	-	-
"Easy 3 UP Plus" version	0	-	0	-	-	-
Expandable scoring blade	0	-	0	0	0	0
Surface reinforcement treatment for sliding table and mobile crossbars of squaring frame	0	0	0	0	0	0
Sushbuttons integrated in the sliding carriage	0	0	0	0	0	0
'Quick Lock" squaring fence	0	0	0	0	0	0
quaring fence with LCD readouts for stops position	0	0	0	0	0	0
ence for angular cutting on the sliding carriage	0	0	0	0	0	0
ence for angular cutting with self-adjustment	0	0	0	0	0	0
ence for angular cutting with electronic readouts and self-adjustment	0	0	0	0	0	0
quaring frame with "Compex" device	0	0	0	0	0	0
ence for complementary cutting	0	0	0	0	0	0
ence for rip cutting on the sliding carriage	0	0	0	0	0	0
ence for rip cutting on the sliding carriage with electronic readout	0	0	0	0	0	0
nverter for electronic speed change from 2700 to 6000 rpm	S**	-	0	-	-	-
-axis automatic adjustment of the scoring unit	S***	-	0	-	-	-
lectronic readout of parallel fence position	0	0	0	0	0	0
resser on entire carriage length	0	0	0	0	0	0
econd extension with sliding rail support	0	0	0	0	0	0
xtension with roller conveyor on parallel fence side	0	0	0	0	0	0
Pro-Lock" system for the main blade rapid locking with fast nd tool-less riving knife adjustment	0	0	0	0	-	-
DADO" machining	-	-	0	0	0	0
lachine configuration for advanced materials machining	0	-	0	0	0	0
Pevice for the blade micro-lubrication for the machining f plastic materials and light alloy	0	-	0	0	0	0
verhead blades protection	S	S	S*	S*	0	0

<sup>\*</sup> Standard for CE and USA-Canada versions; Option for NO CE version

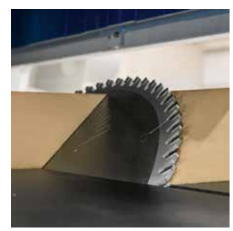
16/17■

<sup>\*\*</sup> Scoring unit as option

<sup>\*\* 3000 ÷ 5000</sup> rpm speed

<sup>\*\*\*</sup> Scoring unit as option

## circular saw with tiltable blade class px 350i



Blade tilting up to 46°.



		class px 350i
Max. saw blade diameter	mm	350
Max. saw blade projection from the table at 90°/45°	mm	105/72
Saw blade rotating speed	rpm	4000
Squaring stroke	mm	2600 ÷ 3800
Cutting width on rip fence	mm	1300
Three-phase motor power starting from	kW/Hz	5,5 (6,6) / 50 (60)
Find the complete technical specification at page 21		



Saw Unit optimal finish



**Rear Stop** immediate positioning



**Ready** simple and rapid programmings

Circular saw with mobile carriage and tiltable blade up to 46° to operate in safety with working space reduced up to 50% compared to a traditional circular saw.

# class px 350i operatig







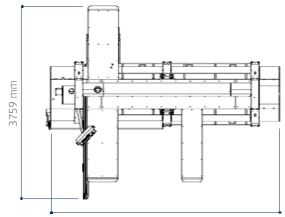
Enlarged rear table

narrow panels. (option)

equipped with 2 powered stops distributed on a length of 2000 mm,

it simplifies the cutting of long and

## class px 350i technical



3865 (2600) / 4465 (3200) / 5065 (3800) mm

S Standard
Option

Simple and rapid Programmed movement with the "Ready" mobile control panel.



**Sturdy telescopic squaring fence** with the tilted metric scale towards the operator and the 2 reversible stop: panels squaring up to 2500x3000 mm (3200x3200 mm as option). The fixed table of large dimensions guarantees a stable panel support when machined.

Digital readouts

(option)

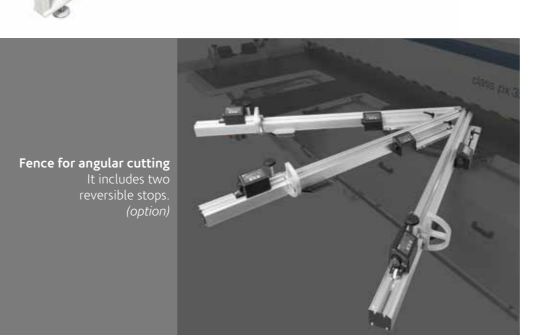
cutting and device for rip cuts.

available for squaring fence, fence for angular

TECHNICAL DATA		class px 350i
Blades tilting		90° ÷ 46°
Max. saw blade diameter	mm	350
Max. saw blade projection from the table at 90°/45°	mm	105/72
Saw blade rotating speed	rpm	4000
Squaring stroke	mm	2600 ÷ 3800
Cutting width on rear fence	mm	1300
Max. telescopic fence extension	mm	2500
Max. feeed speed of blade carriage	m/min	40
other technical features		
Three-phase motor 5,5 kW (7,5 hp) 50 Hz - 6,6 kW (8 hp) 60 Hz		S
Three-phase motor 7 kW (9 hp) 50 Hz - 7 kW (9 hp) 60 Hz		0
Exhaus hoods diameter	mm	1 x 120 ; 2 x 100



Immediate and precise positioning thanks to the powered and programmed rear stop.



## automatic multiblade rip saw class m 3



		class m 3
Max. saw blade diameter	mm	350
Saw blade sleeve diameter (blade bore)	mm	70
Max. width of blades pack	mm	300
Min. work-piece length	mm	390
Continuously adjustable feed belt speed	m/min	6 ÷ 48
Three-phase motor power starting from	kW/Hz	18,5 (22) / 50 (60)
Find the complete technical specification at page 25		





**Barriers** reliability and safety



Feed Belt accuracy and efficiency



Saw Blade Shaft Sleeve rapidity and effectiveness

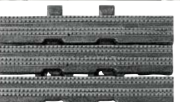
Practical, accurate, reliable and above all safe.

## class m 3 operation











#### accuracy and efficiency

The machine has an extremely substantial feed belt which is directly driven through its robust belt links. Unwanted movement of saw blade shaft sleeve is prevented by the aggressive surface of the feed belt and the 4 pressure rollers (2 in front and 2 behind the blades). These advanced features ensure maximum straightening and excellent cutting quality, minimizing the quantity of stock removal in successive machining.



#### practical and easy to use

Setting up operations can be carried out rapidly: the adjustment of spindle, pressure rollers and feed speed is carried out by hand wheels according to graduated scale and direct reading. The infeed fence is fitted with selflocking lever which can be operated single-handed. The centralized control panel is equipped with ammeter to enable operator to obtain maximum output without motor stress.

#### rapidity and effectiveness

#### Saw blade shaft sleeve

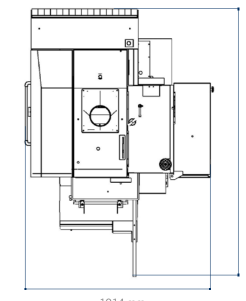
It can be quickly fitted into spindle and easily locked with a special key. The conical coupling of the saw blade shaft sleeve with the base of spindle ensures longer blade life and higher output.

#### Laser

Laser beam cutting line reference. Some typical uses:

- extraction of irregular planks, without using fences
- selection of clear parts of planks with knots and fissures (option)





1914 mm

S Standard Option

TECHNICAL DATA

	class m 3
mm	350

TECHNICAL DATA		Class III C
Max. saw blade diameter	mm	350
Min. saw blade diameter	mm	200
Saw blade sleeve diameter (blade bore)	mm	70
Keys dimensions on the saw blade sleeve	mm	20 x 5
Blader rotation speed	rpm	4200
Max. width of blades pack	mm	300
Feed belt width	mm	300
Min. work-piece length	mm	390
Worktable dimensions	mm	1530 x 950
Worktable height from the floor	mm	750
Distance between base and first right blade	mm	200
Continuously adjustable feed belt speed	m/min	6 ÷ 48
other technical features		
Three-phase motor 18,5 kW (25 hp) 50 Hz - 22 kW (30 hp) 60 Hz		S
Three-phase motor 25 kW (30 hp) 50 Hz - 30 kW (42 hp) 60 Hz		0
Three-phase motor 37 kW (50 hp) 50 Hz - 44 kW (60 hp) 60 Hz		0
Feed belt motor power at 50 Hz (at 60 Hz)	hp	1,5 ÷ 2 (1,8 ÷ 2,4)
Exhaus hoods diameter:		
- at the blades	mm	200
- at the feed belt	mm	120



		class f 520	class f 410	class f 520	class f 410
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 pag	e 32				

## thicknessing planers class s 630 class s 520







Surface Fence high rigidity



Interchangeable Rollers for every requirement



SCM Cutterblock simple and rapid

Easy to use and precise, stylish with practical design, a wider range of applications.

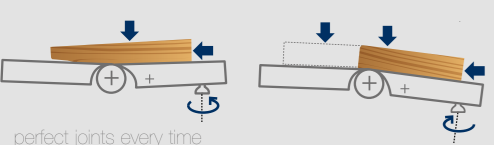
## planers operating groups

#### 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 to the required tilting.

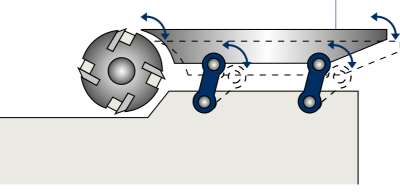






Concave-convex function

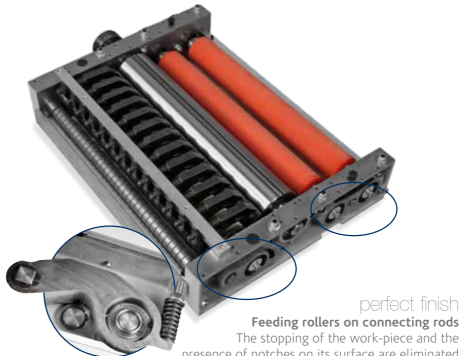
The available settings allow **perfect bonding** of the components giving excellent coupling and eliminating any joint line.



#### 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.



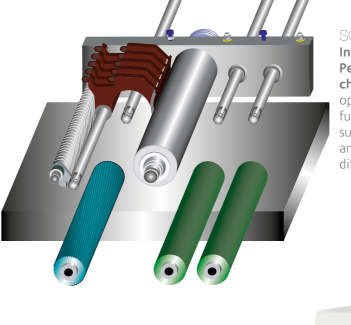
SCM cutterblock

heavy dynamic loads.

The cutterblock is made from a single block of

steel ensuring complete stability even under

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.



#### 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.

Powered worktable lifting with micrometric adjustment and digital readout.

Feed speed controlled by inverter from control panel and dedicated warning light to indicate to higher speed.

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.

Pneumatic load adjustment on the rollers for the best finish and effectiveness of the feeding of any material and in any working condition. (option)





28/29

## planers main optional devices

"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.





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

### "Tersa" monoblock

The cutterblock is made from centrifugal force ensures safe and precise machining. The system, without



### cutterblock

a single block of steel ensuring complete stability even under heavy dynamic loads. Automatic knives clamping by means of the fixing screws, makes knives substitution extremely fast.



The protection system, developed by SCM, is perfectly integrated into the machine base for maximum protection while excluding any hindrance or obstruction in the work. The protection with automatic vertical, horizontal and tilted movements provides complete coverage of the tool before, during and after machining.



#### Maintenance case for "Xylent" spiralknife cutterblock

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



Advanced materials

PVC and other plastic

polycarbonate and other

materials. Nylon,

machining

A single operator can easily move very long panels or introduce a second one without going to the outside to stop the first one.

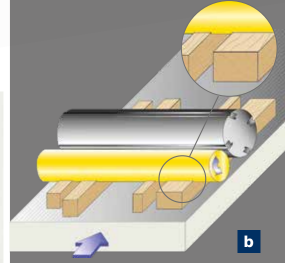


#### Thicknessing table with idle rollers

It enables the feeding of moist and/or resinous wood. Particularly suitable for heavy duty woodworking operations and with rough work-pieces.



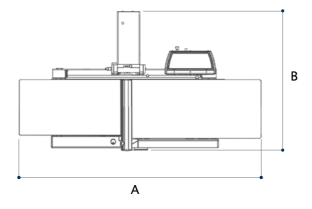


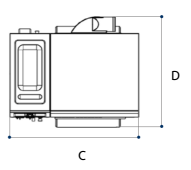




а

## planers technical data







TECHNICAL DATA		class f 520	class f 410	class s 630	class s 520
Working width	mm	520	410	630	520
Cutterblock diameter/standard knives	mm/n.	120/4	120/4	120/4	120/4
Standard knives dimensions	mm	35 x 3 x 520	35 x 3 x 410	35 x 3 x 640	35 x 3 x 520
Max. stock removal	mm	8	8	8	8
Total worktable length	mm	2750	2610	-	-
Thicknessing table dimensions	mm	-	-	640 x 1000	530 x 900
Feed speed on thicknesser	m/min	-	-	4 ÷ 20	4 ÷ 20
Min. ÷ max. working height on thicknesser	mm	-	-	3,5 ÷ 300	3,5 ÷ 300
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		0	0	S	S
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

OVERALL DIMENSIONS		class f 520	class f 410	class s 630	class s 520
A	mm	2750	2610	-	-
В	mm	1416	1155	-	-
С	mm	-	-	1280	1130
D	mm	-	-	1095	1017

MAIN OPTIONAL DEVICES	class f 520	class f 410	class s 630	class s 520
"Tersa" monoblock cutterblock	0	0	0	0
"Xylent" spiralknife cutterblock with 3 spiralknives	0	0	0	0
Maintenance case for "Xylent" spiralknife cutterblock	0	0	0	0
Additional overturning fence for the processing of thin work-pieces	0	0	-	-
"Smart Lifter" integrated protection	0	0	-	-
Worktable with n.2 idle rollers	-	-	0	0
First front roller with rubber coating in place of the grooved steel one	-	-	0	0
First front sectioned steel roller in place of the grooved one	-	-	0	0
First front dual-density rubber roller in place of the grooved steel one	-	-	0	0
Outfeed steel rollers in place of the rubber-coated ones	-	-	0	0
Pneumatic pressure adjustment on the feeding rollers	-	-	0	0
Worktable extension	-	-	0	0
Machine configuration for advanced materials machining	-	-	0	-

electronically and programmable spindle moulders class ti 145ep class ti 120e class tf 130e



		class ti 145ep	class ti 120e	class tf 130e
Spindle height CE Ø 30-35 (40-50)	mm	140 (160)	140 (180)	140 (180)
Max. diameter of the profiling tool	mm	250	250	250
Max. tool diameter retractable under worktable at 90°	mm	300	320	300
Max. diameter of tenoning tool CE Ø 30-35 (40-50)	mm	300 (300)	300 (350)	300 (300)
Three-phase motors power starting from	kW/Hz	7 (8) / 50 (60)	5 (6) / 50 (60)	7 (8) / 50 (60)
Find the complete technical specification at page 44				





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





**Electronic Control** operating advantage



Machine Versions specialisation and professionalism

More quality, more performance, more realiability.

manual spindle moulders class tf 130 class tf 130ps class ti 120

	C Scm	class tf 130	
Spindle height CF Ø 30-35 (40-50)	mm	class tf 130	class tf 130ps

		class tf 130	class tf 130ps	class ti 120
Spindle height CE Ø 30-35 (40-50)	mm	140 (180)	140 (180)	140 (180)
Max. diameter of the profiling tool	mm	250	250	250
Max. tool diameter retractable under worktable at 90°	mm	300	320	320
Max. diameter of tenoning tool CE Ø 30-35 (40-50)	mm	300 (350)	300 (350)	300 (350)
Three-phase motors power starting from	kW/Hz	7 (8) / 50 (60)	7 (8) / 50 (60)	5 (6) / 50 (60)
Find the complete technical specification at page 44				





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



specialisation and professionalism



# spindle moulders operating groups

#### 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.



### immediately in the correct position

"Flex" system

A single, simple movement to retract and re-position instantly and accurately the position of the fence on the worktable with such precision that no other control is necessary.





#### 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 are ideal for any type of machining, from profiling to moulding and tenoning, with the possibility to fit large diameter tools.



#### the best support for the worktable "Fast" sectional table

Provides support for the work-piece being machined close to the tool, allowing the adjustment with mounted tools and the very best quality finish when machining narrow pieces. The extremes in machinable material eliminate the disadvantages of a possible collision with the tool.

#### 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.

#### automatic and removable

"Flex One" spindle moulder fence

Automatic adjustment of the entire fence according to the tool diameter. User-friendly worktable exclusion system with precise re-positioning.



machining with tools









## spindle moulders machine versions



class tf 130ps
with front sliding carriage
Designed to manage tenoning operations
very easily.

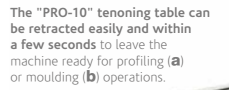
### "LL" versions with worktable side extensions

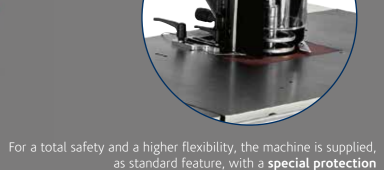
Ideal when machining very long work-pieces due to worktable extensions. The mobile front bar makes it easy to move large dimensioned work-pieces on the worktable, particularly for edge profiling.











hood for moulding operations.

#### "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.



## spindle moulders electronic controls

Technical specification at page 45

Maximum reliability and easy to use due to the function push buttons with the electronic control of up to 8 axes with the 7" LCD display, 16:9 format. Integrated and fast control of all dedicated functions. These features translate into immediate improvements in productivity and guarantees the capability and the full potential of the machine.

# **C**scm

35,0

180,0

35,0

2,0

Central Grooves

Low Grooves

spindle moulders main optiona devices

#### Feeder support device

High usable flexibility and no use of worktable space, due to the cross device on the column support of the overhead control panel. The positions are made extremely simple using handwheels with digital readout.



#### "T-Set" rapid tool locking

A simple compressed air gun allows the tools locking and unlocking when the interchangeable spindle is present.

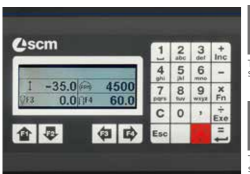


Advanced materials machining

PVC and other plastic materials. Nylon, polycarbonate and other synthetic materials.

#### "Readv"

The programming of the work becomes simple and effective with the electronic control 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



For the most recurring machining jobs it is possible to set the dimensions of the required profile and select the tool to be used. The controls will create the dedicated program to carry out the require machining operations.



Tool-hoder shaft

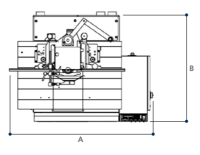


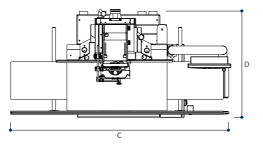


Powered operating unit movement easily manage the with digital readouts. adjustment of spindle Maximum precision and ease-of-use.

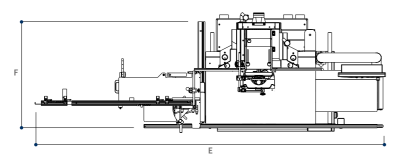


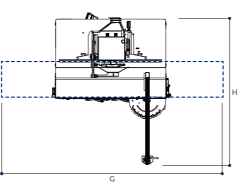
## spindle moulders technical data











TECHNICAL DATA		class ti 145ep	class ti 120e	class tf 130e	class tf 130	class tf 130ps	class ti 120
Worktable dimensions	mm	1200 x 780	1200 x 810	1200 x 730	1200 x 730	1080 x 760	1200 x 810
Spindle tilting		-45,5° ÷ +45,5°	-45° ÷ +45°	-	-	-	-45° ÷ +45°
Spindle height CE Ø 30-35 (40-50)	mm	140 (160)	140 (180)	140 (180)	140 (180)	140 (180)	140 (180)
Spindle speed (at 50 Hz)	rpm	3000/4500/6000/ 7000/10.000	3000/4500/6000/ 7000/10.000	3000/4500/6000/ 7000/10.000	3000/4500/6000/ 7000/10.000	3000/4500/6000/ 7000/10.000	3000/4500/6000/ 7000/10.000
Max. diameter of the profiling tool	mm	250	250	250	250	250	250
Max. tool diameter retractable under worktable at 90°	mm	300	320	300	300	320	320
Max. diameter of tenoning tool CE Ø 30-35 (40-50)	mm	300 (300)	300 (350)	300 (300)	300 (350)	300 (350)	300 (350)
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	S	S	S	0
Three-phase motors 9 kW (12 hp) 50 Hz - 11 kW (15 hp) 60 Hz		0	0	0	0	-	0
Exhaust hood diameter:							
- at the base	mm	100	2 x 80	120	120	120	2 x 80
- on the spindle moulder fence	mm	120	120	120	120	120	120

OVERALL DIMENSIONS		class ti 145ep	class ti 120e	class tf 130e	class tf 130	class tf 130ps	class ti 120
A	mm	1655	1194	1324	1324	-	1194
В	mm	1265	1280	1010	1010	-	1280
С	mm	2600	2600	2600	2600	-	2600
D min.	mm	1265	1300	1340	1340	-	1300
D max.	mm	1575	1710	1650	1650	-	1710
E	mm	3780	3520	3551	3551	-	3197
F min.	mm	1375	1300	1340	1340	-	1300
F max.	mm	1685	1710	1650	1650	-	1710
G	mm	-	-	-	-	2080	-
Н	mm	-	-	-	-	2740	-

MAIN OPTIONAL DEVICES	class ti 145ep	class ti 120e	class tf 130e	class tf 130	class tf 130ps	class ti 120
"Ready" version	S	-	-	-	-	-
"Easy" version	0	-	-	-	-	-
class tf 130ps with front sliding carriage	-	-	-	-	S	-
Mobile control panel	0	-	0	0	-	-
Powered operating unit movement with digital readouts	-	S	S	-	-	-
"Flex" spindle moulder fence	0	0	0	0	0	-
"Flex One" spindle moulder fence	0	-	-	-	-	-
Inverter for the rotation speed adjustment from 900 to 10.000 rpm	0	-	-	-	-	-
Feeder support device with manual vertical and horizontal movements	0	-	0	0	-	-
Spindle moulder fence with mechanical programming	S	S	S	0	0	0
Aluminium tabled instead of the wooden ones for profiling fence	0	0	0	0	0	0
Interchangeable spindle	S	0	0	0	0	0
Spindle for router bits	0	0	0	0	0	0
"T-Set" rapid tool locking	0	-	0	0	0	-
"Fast" sectional table with manual adjustment	S	-	S	0	-	-
"LL" version with 2 cast-iron profiling extensions	0	0	0	0	-	0
"TL" version for tenoning and profiling	0	0	0	0	-	0
"TL PRO-10" version for tenoning and profiling	0	-	0	0	-	-
Tenoning table and tenoning hood	-	-	-	-	S	-
Carriage on the fixed table for small tenoning operations	0	0	0	0	-	0
Machine configuration for advanced materials machining	0	-	0	0	0	-

## 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

**4**scmservice

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





**A**scmfonderie **4**steelmec

