# formula line









# classical machines 6/25

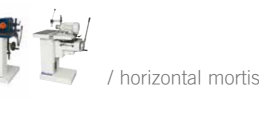




# complementary machines

26/49















# classical machines

reliability and efficiency.

circular saw

s 40

planers f 2 f 1 sp 2 sp 1

spindle moulders

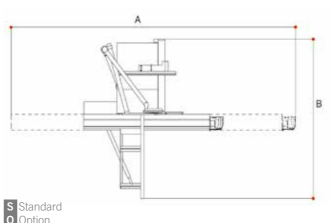
t 70f t 60f

# circular saw

High quality construction to perform professional work.

# formula s 40





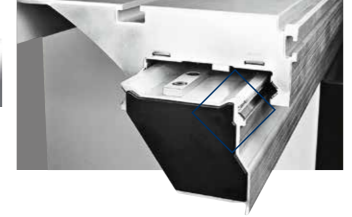
A with carriage 3200 mm	mm	7250
B with cutting width with 1000 mm rip fence	mm	4780
B with cutting width with 1270 mm rip fence	mm	5050
B with cutting width with 1500 mm rip fence	mm	5280

ormula		s 40
Squaring capacity	mm	3200
Stop on fence for squaring cuts extendable up to	mm	3200
Standard cutting width with rip fence	mm	1270
Main saw blade diameter (hole)	mm	400 (30)
Scoring blade diameter (hole)	mm	120 (20)
Max. saw blade projection from the table at 90°	mm	140
Max. saw blade projection from the table at 45°	mm	99
Saw blade speed	rpm	3700
Scoring blade speed	rpm	8500
Saw blade tilting	degrees	90 ÷ 45
Exhaust outlet diameter at base	mm	120
Exhaust outlet diameter on blade protection	mm	80 (60 NON ce)
Motor power with direct start (standard)	kW	7
Motor power with automatic star-delta start (option)	kW	9
Standard features and main optional devices		
Automatic motor brake on main blade (only CE version)		S
Device for angular cuts		0
Device for angular cuts with self-adjustment of the stop position		0
Device for rip cuts		0
Overhead saw blade protection (optional device for NON CE version)		S
Cutting width on rip fence 1000 mm or 1500 mm		0
'M" version complete with 3 blade speed and powered unit lifting and tilting		0
'M Plus" version complete with 3 blade speed, automatic rip fence, mobile control panel and 9 kW motor		0

/O **=** 

circular saw operating groups





#### Smooth movement and sturdy support surface

#### Saw carriage

The circular saws carriage of the **formula line** utilizes a sliding system on aluminum stiff profiles with hardened steel guides using an exclusive method of mechanical fixing. This allows a straight line precision of +/- 0,05 mm along the entire carriage length. The **best precision** is guaranteed **overtime** even with intensive use and without maintenance.



A large structure, an hardened cast iron work table and an innovative operating unit prevent viibration to ensure excellent finishing. The height adjustment on round guides ensures smooth movements even after years of use. The controls on the machine front and therefore in an easily accessible position by the operator guarantee a further saving of time in the preparation process.

#### Simple and effective

#### Scoring unit adjustment

The scoring unit is moved vertically and horizontally through a lever system which ensures the complete absence of play. This system also enables quick positioning thus limiting the need of sawing tests.



It enables the squaring of panels up to 3200 x 3200 mm. It is fitted with a guide complete with two reversible stops and an idle roller to facilitate the loading of large panels. The guide also allows angular cutting up to 45°.

circular saw optional devices



Device for angular cutting with automatic self-adjustment of the stop position with respect to the blade.

Each time the cutting angle is adjusted so that the distance between the stop and the blade remains constant. This enables rapid set-up and reduces test cutting.



#### Angular cutting device equipped with:

- telescopic fence with two reversible stops
- preset for angle rapid selection





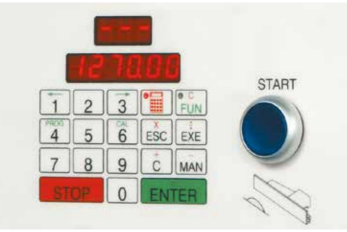
circular saw optional devices



Electronic readout for rip fence position

Reading system on magnetic band and possibility of relative and micrometric adjustments.





Powered rip fence with electronic positioning

Easy and precise positioning from numeric keyboard and by pushing a button, the fence rapidly reach the requested position which is visualized on the electronic display.



Three saw blade rotating speeds
The speed change can be made
easily from the opening on the
work table.

"M" and "M Plus" version



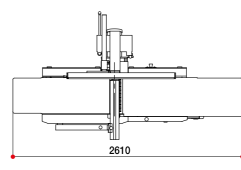
Overhead blade protection
Fitted in a tilted position it
increases the useful cutting
width to the rip fence and
guarantees the maximum
flexibility.

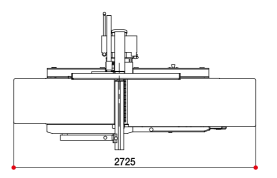




#### formula f 1

#### formula f 2





#### Standard Option

formula		f 1	f 2	f 2 (non CE)
Working width	mm	410	520	530
Maximum removal	mm	8	8	8
Total length of work tables	mm	2610	2720	2900
Dimensions of the surfacing fence	mm	1200x190	1200x190	1500x155
Exhaust outlet diameter	mm	120	160	120
Motor power with direct start	kW	5	5	5,5
Motor power with star-delta start (option)	kW	-	7	-
Standard features and main optional devices				
Cutterblock with 4 knives		S	S	S
"Tersa" cutterblock with 4 throwaway knives		0	0	-
Additional overturning fence		0	0	-
"Xylent" spiralknife cutterblock		0	0	-
Maintenance case for "Xylent" spiralknife		0	0	-
Automatic star-delta start		0	0	-

# thicknessing planers

# formula sp 1 formula sp 2

Sturdiness but also easy-to-use and precise, stylish with practical design, a wide range of applications.



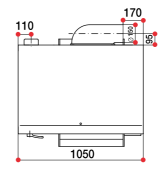


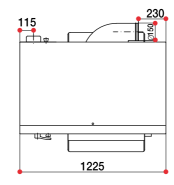


formula sp 1 (no ce version)

#### formula sp 1

#### formula sp 2





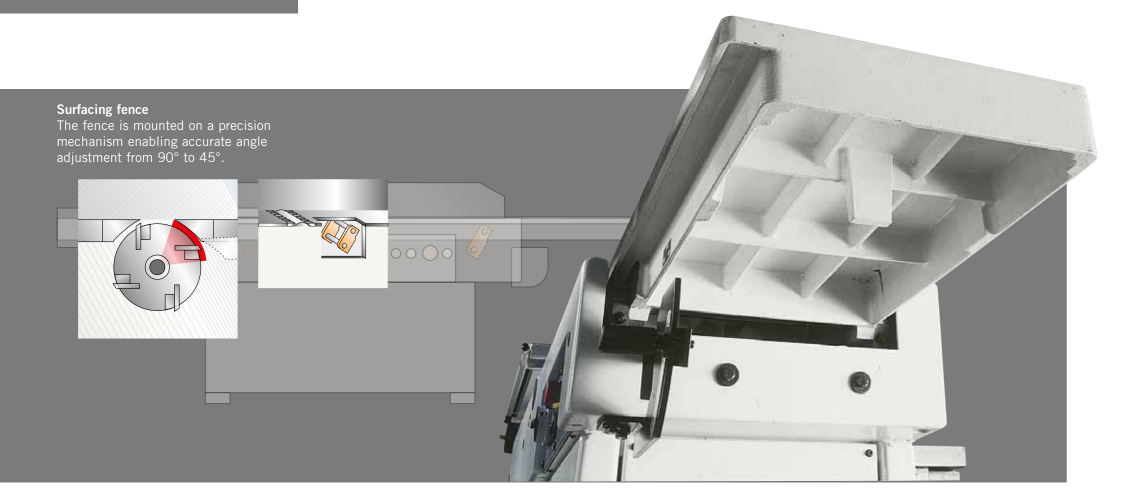


m 5. m 8 m 10 m 22 m 25 m 5.	520 3 8 1000 250 5/8/12/18 8	530 8 950 300 8/16	sp 2 630 8 1000 300 5/8/12/18
m 8 m 11 m 2 /min 5 m 1	3 8 1,000 9 250 5 5/8/12/18 8	8 950 300 8/16 160	8 1000 300 5/8/12/18
m 10 m 20 /min 56 m 11	250 : 250 : 5/8/12/18 :	950 300 8/16 160	1000 300 5/8/12/18
m 2-7/min 5/m 1-1	250 S 5/8/12/18 8 50	300 8/16 160	300 5/8/12/18
/min 5/ m 1	5/8/12/18	8/16 160	5/8/12/18
m 1	150	160	
			150
7	7	ГГ	
		5,5	7
S		-	S
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0	) ;	S	0
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S	5	S	S
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		0 0 0 0 8 0 8 0	0 - 0 S 0 - S S 0 - S S 0 - S - 0 - 0 - 0 -

# planers operating groups

# formula series thicknessers are renowned for their strength.

The operating unit with a four-knife cutter block guarantees a high-quality finish. An infeed roller with helical grooving and a rubber coated outfeed roller ensure efficient and smooth work piece feed.



#### High quality finish

Work tables made from ribbed cast-iron
The ribbed work tables structure with
the feeding by means of a parallelogram
mechanism on connecting rods always
gives the same distance between the
cutterblock and the table. This enables
a quick and easy adjustment of the
stock removal rates. The strong castiron structure of the cutter block with 4
knives grants optimal finish and absence
of vibration.

formula f 1, formula f 2



# Sturdy structure with precision

#### Work table movement

The ground, cast-iron work table is mounted on four recirculating ball screws simultaneously driven by a chain guaranteeing **the best working stability**. The machines in CE version are equipped with electric adjustment as standard feature; a solution offering **ease-of-use**, **precise and rapid set-up**. The non CE version foresees the work table lifting by means of handwheel. *formula sp 1*, *formula sp 2*.





# Ease-of-use Controls

All the controls are in an ergonomic position on the front of the machine such as the feed speed selector, the electric work height adjustment and a mechanical digital readout of working height.

formula sp 1, formula sp 2

# planers optional devices



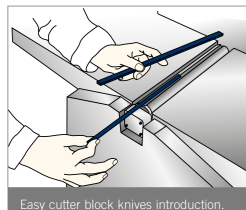
## Simple and rapid

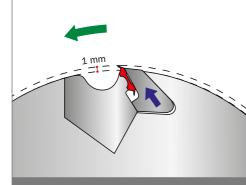
"Tersa" cutter block with throwaway knives

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

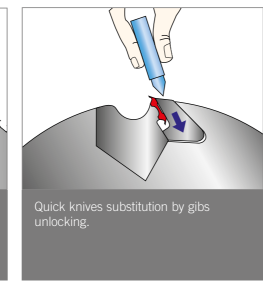


The specific knives fixing system to the cutterblock eliminates the setting up times.





Knives self-locking at the machine starting thanks to the centrifugal force. The automatic projection of all knives is perfectly adjusted.



#### "Xylent" spiralknife cutter block

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.





The thicknessing work table can be equipped with two rollers to optimise work piece feed and throughput. formula sp 1, formula sp 2

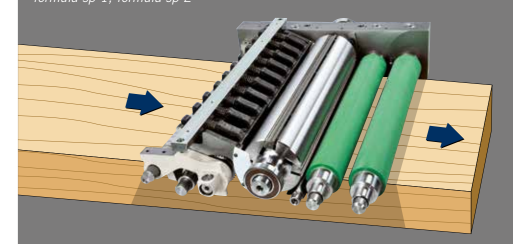


# Maintenance case for "Xylent" spiralknife Complete with:

- 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

## Third feed roller

This is a powered, steel or rubber-coated roller designed to ensure perfect workpiece feed with any type of wood. formula sp 1, formula sp 2



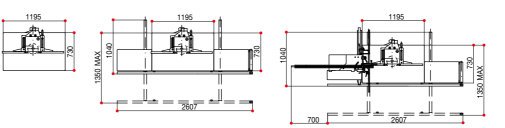
# spindle moulders formula t 70f formula t 60f

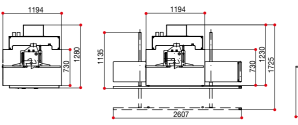


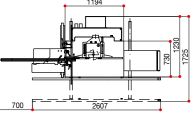
formula t 70f

formula t 70f

#### formula t 60f



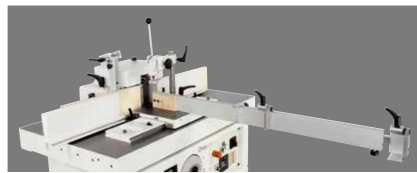






ormula		t 70f	t 60f
Vork table dimensions	mm	1200x730	1200x730
Spindle height	mm	180	170
Max. tool diameter when profiling	mm	250	250
Max. tool diameter when tenoning	mm	350	350
Max. tool diameter when shaping	mm	160	160
Spindle stroke	mm	90	90
Spindle rotating speed	rpm	3000/4500/6000/7000/10000	3000/4500/6000/8000/10000
Max. dimension of returning tool under table at 90°	mm	320x85	320x85
xhaust outlet diameter on fence	mm	120	120
xhaust outlet diameter behind the base	mm	120	120
Notor power with direct start	kW	-	5
Notor power with manual star-delta start (automatic start for USA/Canada version)	kW	7	7 (option)
Main options			
Carriage on the table for small tenoning operations		0	0
'LL' version for profiling operations		0	0
T' version for tenoning operations (lateral carriage)		0	0
TL' version for tenoning and profiling operations		0	0
'Fast' sectional work table		0	-
Spindle fence with handwheel movement		0	0
nodised aluminum spindle fences		0	0
nterchangeable spindle		0	0
Spindle reverse rotation		0	0
kW motor power with manual star-delta start (automatic for USA/Canada version)		0	-

spindle moulders
versions for
tenoning and
moulding



#### Simple working

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



#### Ideal for long work pieces

#### LL version

The "LL" version is available with two side table extensions and an extractable front support table, for increased **safety and more precise machining of long and heavy profiles**. The cast-iron tables have a **ground surface to guarantee** the maximum flatness.



# Precision and stability in machining T and TL versions

The "T" or "TL" versions meet the special requirements of door and window machining. The table extension for large work pieces ("TL" version) provides a larger support surface. For precision tenoning, the machine has a sliding table which runs easily on axial bearings on a hardened, ground bar.

The table has a large support surface and it is complete with a +/- 45° tilting fence and incorporates a cam lock clamping device. The tenoning version has special safety devices, such as arm guards and a dedicated hood which allows the use of tools with a diameter of up to 350 mm.

# spindle moulders optional devices

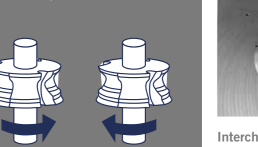
# Very quick and simple Set-up Spindle fence with movement by handwheel

The entire fence has continuous linear adjustment by means of a single handwheel. This handwheel provides adjustment to the infeed and outfeed fence independently. Movements are displayed by mechanical digital readouts. The side handles make it easy to remove the guide from the work table.





"T"-shaped upper groove for insertion of stops during interrupted machining. It is complete with connecting bars for a maximum supporting surface area close to the tool.



Interchangeable spindle with MK4 fitting on t 60f and MK5 on t 70f for using tools with different hole diameters thanks to the possibility of rapid changing of the spindle.

# The best support for the work piece

Spindle reverse rotation

for even more flexible use.

"Fast" sectional table
It substitutes rings and allows
maximum support for the work piece
being machined. The table can even
be adjusted after the tools have been
fitted. Applying a table segment behind
the spindle used for machining it
guarantees very efficient extraction.
For formula t 70f only





# complementary machines

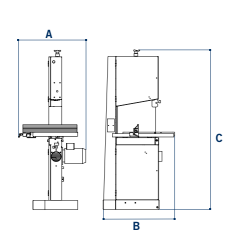
All that you need to realize your projects.

dust extractors with bag	router	radial saws	band saws
eco range	router	s 900p	s 900p
		s <b>750</b> p	s 800p
clamp	horizontal mortisers	s 650p	s 700p
clamp 2500	as 20		s 600p
-	as 16	cut-off saw	s 500p
feeders		cut 350	s 400p
feed 48	vacuum dust		•
feed 38	extractors	sanders	
	vf range	u 15	
	3	u 150	
		dg 60	

# band

saws

formula s 400p formula s 500p formula s 600p formula s 700p formula s 800p formula s 900p Professional band saws, sturdy and extremely precise, for woodworking shops and craftsmen.



	s 400p	s 500p	s 600p	s 700p	s 800p	
A mm	610	700	760	880	945	
B mm	830	940	1165	1415	1620	
C mm	1915	2060	2075	2300	2495	

formula		s 900p	s 800p	s 700p	s 600p	s 500p	s 400p
Work table dimensions	mm	800 x 1170	800 x 1170	710 x 1030	580 x 810	500 x 700	450 x 600
Cast-iron saw wheels diameter	mm	900	800	700	600	500	400
Max. cutting height	mm	570	520	460	370	500	400
Max. cutting width	mm	880	780	680	580	480	380
Work table tilting (CE)	mm	0° ÷ 45° (20°)	0° ÷ 45° (20°)	0° ÷ 45° (20°)	0° ÷ 45° (20°)	0° ÷ 45° (20°)	0° ÷ 45° (20°)
Min./max. blade length	mm	6100/6300	5540/5670	5040/5180	4480/4580	4296/4376	3835/3910
Min./max. blade dimensions	mm	10x0,8 / 50x0,8	10x0,7 / 45x0,7	10x0,6 / 40x0,6	10x0,6 / 35 x0,6	10 x 0,5/30 x 0,5	10 x 0,5/30 x 0,5
Three-phase motor power starting from	kW/Hz	5,5 (6,6) / 50 (60)	4 (4,8) / 50 (60)	3 (3,6) / 50 (60)	2,2 (2,7) / 50 (60)	2,2 (2,7) / 50 (60)	1,5 (1,8) / 50 (60)
Exhaust outlet diameter	I/mm(bar)	120	120	100	100	100	100
Air consumption	I/mm(bar)	0,027 (6)	0,027 (6)	-	-	-	-





# Perfect results Blade guide.

A perfect cut result is assured by the top and bottom high precision blade guides. Practical machines suitable also to perform straight and tilted cuts on wood, plastic and aluminum.



# Solidity and sturdiness Cast iron saw wheels.

Very thick, cast iron wheels, as well as the worktable, running on sealed for life ball bearings.

# radial saws formula sr 650 formula sr 750 formula sr 900



formula		sr 900	sr 750	sr 650
Blade diameter	mm	400	350 ÷400	350 ÷400
Blade tilting		-45° ÷ +45°	-45° ÷ +45°	-45° ÷ +45°
Max. cutting depth with 90°/45° blade (* 400 mm blade diameter available as an option)	mm	120/83	120/83*	120/83*
Max. cross-cut capacity	mm	900 x 20	750 x 20	640 x 20
Three-phase motors starting from	kW/Hz	4 (4) / 50 (60)	3 (3) / 50 (60)	3 (3) / 50 (60)

# radial saws operating groups



# Long-lasting functionality Column protection cover.

The mechanisms of which the machine is equipped, as the protection cover on the arm column support, protect the mechanical parts from dust, guaranteeing the best operation over time.



# Precision and smoothness Carriage with 8 bearings.

The 8 sliding bearings on the guides grant the best carriage smoothness and an optimal support for a perfect cutting result.



# Absolute safety Blade guard.

It guarantees the absolute operator's safety.



## Maximum cutting precision

Cast iron arm with steel interchangeable guides.

The cast iron structure provides the arm the maximum solidity and rigidity for the maximum cutting precision. The interchangeable sliding ways allow the operator a simple and rapid replacing, in case of wear, without direct intervention on the arm.

# cut-off saw formula **cut 350**



		1.250
formula		cut 350
Work table height	mm	800
Blade diameter	mm	350
Max. cross-cut capacity	mm	210 x 30
Max. working pressure	bar	8
Air consumption	NI/ciclo	6
Exhaust outlet diameter	mm	80
Three-phase motor power	kW /Hz	3 (3) / 50 (60)

cut-off saw operating groups



The best cleaning Exhaust outlet.

The exhaust outlets positioned near the dust evacuation areas ensure a fully cleaning of the working environment.



Absolute safety Blade guard.

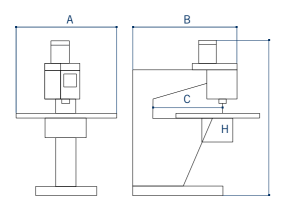
The blade guard and the other operator's The machine is equipped with protection systems, as the bi-manual hand-safety control, allow to operate with absolute safety.



Smart solutions Stops and pneumatic positioning.

intelligent solutions as the optional stops and the pneumatic positioning.

# vertical router router



	router 600	router 800	router 900
А	960	960	960
В	1150	1350	1450
С	600	800	900
Н	1820	1820	1820

formula		router 900	router 800	router 600
Spindle head and frame distance	mm	900	800	600
Spindle speed ( at 50hz)	rpm	9000/18.000	9000/18.000	9000/18.000
Vertical spindle stroke	mm	80	80	80
Adjustable stops	no.	6	6	6
Vertical stroke of work table	mm	150	150	150
Max. table-spindle distance	mm	180	180	180
Work table dimensions (non CE)	mm	960 x 880	800 x 600	800 x 600
Work table dimensions (CE)	mm	960 x 880	960 x 880	960 x 880
Max. work table height from floor	mm	1050	1050	1050
Copying pin diameter	mm	8 - 10	8 - 10	8 - 10
Spindle morse taper	no.	2	2	2
Cutter-bit diameter	mm	10	10	10
Collets diameter	mm	6-8-9,5	6-8-9,5	6-8-9,5
Exhaust outlets diameter	mm	80	80	80
Air consumption	m³/h	362	362	362
Three-phase motor S1 (double power) 50 Hz	kW/Hz	2,2/3 [3/4]	2,2/3 [3/4]	1,5/2,2 [2/3]
Three-phase motor S1 (double power) 60 Hz	kW/Hz	2,7/3,6 (3,6/4,8)	2,7/3,6 (3,6/4,8)	1,8/2,7 (2,4/3,

router operating groups

#### Effortless and dynamic Routing head.

The routing head is equipped with 6 adjustable turret stops to facilitate the return to machining positions.

# Stability and comfort machining Work table.

Stable support even for large work pieces, thanks to the large cast iron worktable. Machine's set-up with great comfort with the frontal hand-wheel which allows easy vertical worktable adjustment.





horizontal mortisers

as 20 as 16





formula		as 20	as 16
Worktable dimensions	mm	320 x 600	287 x 550
Longitudinal stroke	mm	245	200
Vertical stroke	mm	165	160
Transversal stroke	mm	205	125
Tool spindle diameter	mm	1 ÷ 20	1 ÷ 16
Spindle speed	rpm	2840	3000

horizontal mortisers operating groups



# Solidity and manageability Cast iron structure and sliding on cylindrical bars. Solidity and easy to handle with the cast iron strong

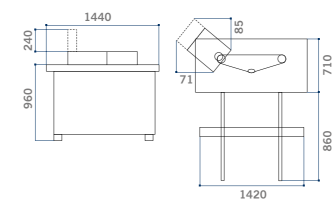
structure which easily moves on cylindrical sliding bars.

# Ease-of-use Hand-wheel and levers. Easy movement of the boring head due to the practical control by hand-wheel and levers.

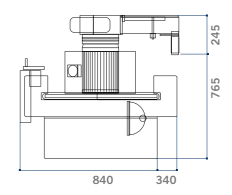
sanders formula u 150 with oscillating vertical belt formula dg 60 modular disc sander formula u 15 for edges



#### formula u 150



#### formula dg 60



formula		u 150	dg 60	u 15
Work table dimensions	mm	1440 x 710	700 x 350	960 x 350
Belt speed	m/sec.	12 / 24	-	20
Vertical movement of the oscillating unit	mm	130	-	-
Disc speed	rpm	-	900	-
Disc diameter	m/sec	-	600	-
Abrasive belt length/height	mm	2170 / 150	-	3000/150
Work table tilting	-	0°÷45°	90°÷45°	-
Diameter of powered roller	mm	160	-	100
2 speed belt motor (S1)	kW/Hz	2,2 (2,7) / 50 (60)	-	-
Oscillating unit, vertical movement	mm	20	-	20
Dust extraction outlet diameter	mm	120	-	80, 100
Three-phase motor power (S1)	kW /Hz	2,2 (2,7) / 50 (60)	2,2 (2,7) / 50 (60)	3,0 (50)
Work table stroke	mm	-	-	230
Sanding unit tilting	-	-	-	90°÷45°

# sanders operating groups

# Zero vibrations Structure.

Excellent stability and high precision machining without vibrations, for a top-level finished product, with the heavy duty structures.

# Perfect sanding on shaped work pieces... Supplementary table.

A machine even more flexible, with the supplementary table complete with rubber rollers, ideal for sanding shaped work pieces. The table can be quickly installed and removed. formula u 150

## ...and on profiles

#### Work table.

The worktable can be tilted 45° guaranteeing a precise sanding also of tilted profiles. formula u 150/dg 60

#### No limits to sanding

Possibility to compose the machine with functional devices such as the sanding belt unit and the pneumatic roller to sand shapes and holes.

formula dg 60



# vacuum dust extractors formula vf 300 formula vf 250

#### **Constant effectiveness**

The top-of-the-range models (vf 250 and vf 300) are equipped with a inlet pre-chamber, thanks to this only the thin chips comes into contact with the sleeve filters while the larger chips are decanted and fall directly into the baskets. A simple but extremely effective solution.



formula		vf 300	vf 250
Nominal air flow	m³/h	6000	4000
Nominal pressure	Pa	2800	2800
Exhaust outlets diameter	mm	300	250
Filtering surface	m^2	30	20
Antistatic filter	-	SI	SI
Filter cleaning	-	Automatic	Automatic
Storage volume	I	3 x 300	2 x 300
Dimensions (LxDxH)	mm	3225/ 1150/ 2440	2525/1150/ 2440
Three-phase motor	kW	7,5	5,5

# vacuum dust extractors formula vf 200 formula vf 160 formula vf 140 formula vf 125

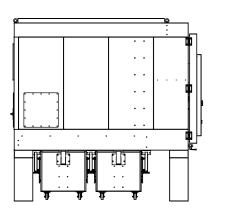
The vf series of the vacuum dust extractors are specially designed to work inside the workshop guaranteeing a level of dust emissions lower than 0,1 mg/m3. Thanks to their slim design and the possibility to connect multiple machines, they can completely replace the traditional suction system.

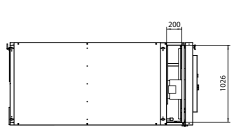


formula		vf 200	vf 160	vf 140	vf 125
Nominal air flow	m³/h	2262	1448	1108	856
Nominal pressure	Pa	2350	2350	2200	2350
Exhaust outlets diameter	mm	200	160	140	125
Filtering surface	m^2	13	10	10	5
Antistatic filter	-	SI	SI	SI	SI
Filter cleaning	-	Electric	Electric	Manual	Manual
Storage volume		2 x 238	2 x 238	238	238
Dimensions (LxDxH)	mm	2000/ 1150/ 2440	2000/ 1150/ 2440	1250/ 850/ 1800	1250/ 850/ 1800
Γhree-phase motor	kW	4	3	2,2	2,2

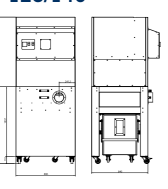
# vacuum dust extractors

## vf 250

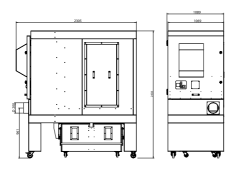


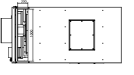


### vf 125/140



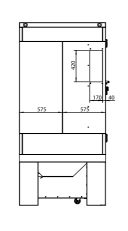
#### vf 160/200

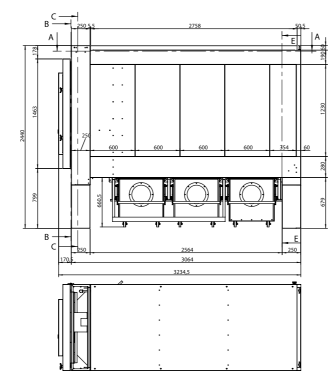




#### vf 300

-===





# vacuum dust extractors operating groups



Risk preventing

The fan is positioned at the end of the filter, far away from the high risk of explosion zone.



Practicality at first place
All dust extractors within the vf series comes with one or more baskets to collect the sawdust. They are very easy to move thanks to the wheels.

## Absolute performance

The vf 125 and vf 140 dust extractors are equipped with a cartridge filter to reduce the overall dimensions of the machine, while starting from the vf 160 model scm uses sleeve filters for maximum filtering and clearing.

#### cartridge filter





# dust extractors with bag formula eco 350q formula eco 350t formula eco 300d formula eco 300k formula eco 300sk



formula		eco 350q	eco 350t	eco 300d	eco 300s	eco 300sk
Bags		4	3	2	1	1
Maximum fan air flow capacity	m³/h	4560	4560	3900	2550	2550
Fan diameter	mm	356	356	305	300	300
Exhaust outlet attachments		4	4	3	2	2
Exhaust outlets diameter	mm	100	100	100	100	100
Bags diameter	mm	1850	1850	1300	900	900
Bags capacity	m <sup>3</sup>	0,79	0,59	0,43	0,15	0,15
Motor power	kW (Hz)	5 kW (50)	3,7 (50)	2,2 (50)	1,5 (50)	1,5 (50)

# feeders

# formula feed 48 feeder with 4 rollers complete with stand

formula feed 38 feeder with 3 rollers complete with stand





formula		feed 48	feed 38
Rollers number		4	3
Feed speed	m/min	2/4/5,5/7/11/13/16,5/33	2/4/5,5/7/11/13/16,5/33
Rollers diameter	mm	120	120
Rollers stroke	mm	18	18
Motor power	kW (Hz)	0,75 (50)	0,75 (50)

# clamp formula clamp 2500



formula		clamp 2500
Working dimensions	mm	2500 x 1800
Stroke of vertical hydraulic cylinders	mm	150
Thrust of each vertical hydraulic cylinders	kg	1270
Stroke of horizontal hydraulic cylinders	mm	120
Thrust of each horizontal hydraulic cylinder	kg	770

# clamp operating groups





The simple and rapid vertical beams positioning system allows a very simple hydraulic cylinders adjustment.



Solidity and sturdiness
Lower cast iron supports.
Even more machine sturdiness with the lower cast iron supports.



Pressure under control Control panel.

The hydraulic cylinders pressure is controlled by practical levers and a control panel which is equipped with a valve with reading monometer and a locking cock for the cylinders pressure maintaining. The process is always under control.

# 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

17.000 machines manufactured per year

90% export

20 foreign branches

**350** agents and dealers

**500** support technicians

**500** registered patents



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

#### 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





#### **SERVICE**

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

#### A COMPLETE RANGE OF AFTER-SALES **SERVICES**

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

#### **SPARE PARTS**

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



#### 36.000 SPARE PARTS

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



#### SPARE PARTS GUARANTEED

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



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



**4**scmservice





PROMPT AND EXPERT

TECHNICAL SUPPORT

OF 36,000 SPARE PARTS.

THROUGH A NETWORK OF 1000

**TECHNICIANS AND AN INVENTORY** 

HIGHLY SPECIALISED TECHNICIANS, EFFICIENT

MANAGEMENT AND 6 SPARE PARTS BRANCHES

AROUND THE WORLD GUARANTEE A CLOSE,

SAFE AND EFFECTIVE TECHNICAL SUPPORT.

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.

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