







**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









## **Edge banders 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.

## **me** range Flexibility in edge banding.



nanual edge bander and trimming machine







# automatic edge banders me 40 me 35



|  |       | me 40     | me 35   |
|--|-------|-----------|---|
| Thickness of rolled edges                  | mm    | 0,4 ÷ 3   | 0,4 ÷ 3   |
| Max. thickness of edges in strips          | mm    | 5         | 5 (me 35 - me 35t)<br>not valid for me 35tr       |
| Min. ÷ max. panel height                   | mm    | 8 ÷ 50    | 8 ÷ 50  |
| Min. panels length/width with rolled edges | mm    | 190 / 110 | 190 / 110 (me 35 - me 35t)<br>120 / 110 (me 35tr) |
| Feed speed                                 | m/min | 9         | 7   |





**Pre-milling Unit** perfect joint line





Interchangeable Glue Pot reliability and precision also for PU gluing

High Frequency reliability and precision brilliant idea





Control Panel ease-of-use

Ease-of-use automatic edge banders, also with edging solid wood strips up to 5 mm thickness, offers the "very best" performance in edge banders at this level. The features, make them the perfect edge bander for small woodworking furniture and panel processing companies.



|  |       | me 28t    | me 25    | me 22    | me 20    |  |
|--|-------|-----------|----------|----------|----------|--|
| Thickness of rolled edges  | mm    | 0,4 ÷ 3   | 0,4 ÷ 3  | 0,4 ÷ 2  | 0,4 ÷ 2  |  |
| Max. thickness of edges in strips (* End-Cutting unit exlcluded) | mm    | 5         | 5        | 5*       | 5*       |  |
| Min. ÷ max. panel height   | mm    | 12 ÷ 50   | 12 ÷ 50  | 12 ÷ 50  | 12 ÷ 50  |  |
| Min. panels length/width with rolled edges                       | mm    | 190 / 110 | 190 / 65 | 190 / 65 | 180 / 65 |  |
| Feed speed   | m/min | 7         | 7        | 7        | 6        |  |
| Find the complete technical specification at page 16             |       |           |          |          |          |  |







"Radius" End-Cutter practical and precise



Trimming Unit excellent finishing Superior quality





Control Panel ease-of-use

Automatic edge bander with glue pot to edge band, with great flexibility, with melamine edges, PVC and ABS up to 3 mm and wooden strips up to 5 mm.

## automatic edge banders operating groups









Panel Feed Speed

me 28t/me 25/me 22

By track (me 40/me 35).

High productivity by the track feed speed. The encoder for feeding panel control (me 40) ensures the total working cycle control.

Conveying track (me 28t/ me 25/ me 22/me 20).

The very best finishing of the panel edge is also guaranteed by the panel conveying track (exclusive solution), which prevents the panel having the feed affected by the typical pulses generated by the pinion of a traditional feed track and ensures a smooth and linear panel movement.

### perfect edge joint line

Pre-Milling Unit.

me 40tr/me 40t/me 35tr/me 35t/me 3

Panel edge surface without any imperfections before the gluing operation. It utilizes 2 tools (1 tool for me 28t) with opposing rotation and timed intervention that, through the removal operation, corrects any panel imperfections caused by the saw cutting process and panel storage. The independent exhaust system and the air blowing device removes dust and chips from the panel.

- Diamond cutters available as standard feature



### deal edge application

### Gluing Unit.

The glue is heated rapidly and evenly by the resistances. The **automatic lowering of the glue temperature** after a temporary halt in production when using the machine avoids burning of the glue. A new **innovative system of self-lubrication of the glue pot**, allows a more extensive use of the edge banding machine without the necessity of lubrication. Two rollers press the edge banding evenly and efficiently on to the panel edge. The glue spreading roller with electrical resistance inside provides a uniform glue spread and always at the maximum working temperature even on panels at the maximum working height.

Glue pot rapid unlocking and PU glue pot are available as an option (me 40/me 35).

### always precise when cutting

End-Cutting Unit.

me 40/me 35: the unit is equipped with a blade and a high frequency motor to provide the best finishing quality of the machined edge. Furthermore, the absence of belts or other driving systems prevents any

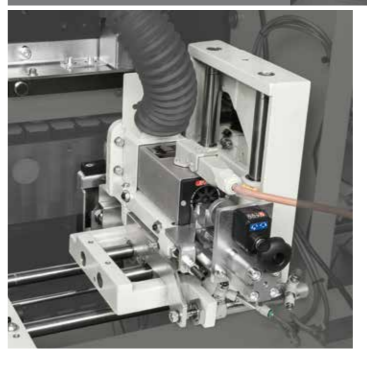
other driving systems prevents any vibration assuring the best results at all times. (A)

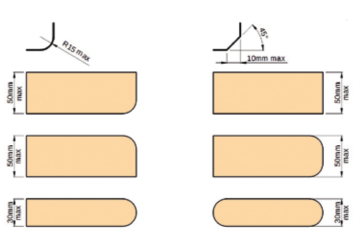
me 28t/me 25: optimal accuracy offered by the unit, with a cutter and an independent asynchronous motor. (B)

me 22/me 20: the efficient cutter ensures cutting always accurate. The reference is taken directly on the panel itself; consequently it doesn't require any adjustment. (C)











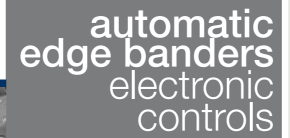
It carries out the rounding of thin and thick edges up to 3 mm, for the best panel finish quality.



# automatic edge banders operating groups









### Control Panel.

Optimal managing of the machine thanks to the 4" graphic display with large and bright characters, keyboard with emperature for the glue pot.

brillant idea

### End-Cutting Unit with "Radius".

The unit (optional for me 28t) allows you to make a radius on the corners of the edged panel without the need for the operator to have to finish by hand at a later stage: brillant idea to a finished product of high quality.

### quality finishing and versatility

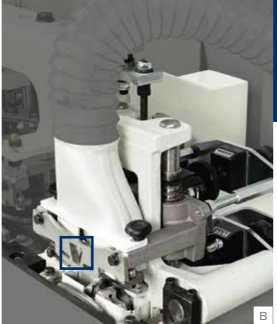
### Trimming Unit.

me 40/me 35: very high edge quality finishing with the rotating copiers.

The high frequency motors generate high cutter rotating speed, reducing to a minimum any marks left from trimming and guaranteeing the absence of vibrations. (A)

me 28t/me 25 ed me 22/me 20: the unit functions with slide copying to align perfectly to the work piece. (B) The cutters are designed for straight or radius trimming of any type of edge, whether it is thick or thin, made of PVC, ABS, melamine, laminate or wood. The edge thickness is easily set by means of two numerical readouts.





### PLC Control System.

Simple and intuitive, it allows an easy selection of all the main functions and guides the operator during maintenance, cleaning and diagnostic operations.





## automatic edge banders optional operating groups



### high finish qualit

### Panel Heating Devices.

me 40/me 35/me 28

They considerably improve the gluing quality by heating the panel before the glue application.

The IR lamp is ideal for those who work in cold environments (me 40/me 35).





### perfect radius on pvc/abs edges

### Edge Scraping Unit.

me 40/me 35/me 28t/me 25/me 22

High finishing quality of plastic material edges thanks to the radius knives that ensure the complete elimination of any marks left from the trimming unit tools, all equipped with a **front and vertical disc copiers (me 40/me 35)**, and a user-friendly device for exclusion of the unit when it is not in use.

The **numerical indicator for the horizontal adjustment (me 40/me 35)** enables a quick positioning of the unit during the processing of edges with different thicknesses.

### ease-of-use

### Automatic Loading for Edges in Strips.

me 40/me 35/me 28t/me 25

The solid wood strips are automatically loaded and synchronized with the introduction of the panels into the machine.





### maximum efficiency

## Glue Pot for PUR Glue with Rapid Purging System.

me 40/me 35

It is ideal to work with polyurethane glue or when using glues of different colors. The new rapid purging system highly increases the machine productivity, reducing downtimes for cleaning and glue replacement operations.



## me 28t/me 25/me 22 optimal edge cleaning

### Glue Scraping Unit.

me 40/me 35/me 28t/me 25/me 22 It eliminates any excess glue on the panel/edge joint.

The **rotating copying device (me 40/me 35)** allows to perform even the most delicate panels.



Nesting Copying Devices.

The nesting copying devices, for the trimming unit and the edge scraping unit, enable to machine without any problem panels coming from "nesting" production cycle (with seats for hinges executed before the edge banding phase).

## automatic edge banders optional operating groups

### perfect finish quality

Spry-mist Device and Anti-adhesive
Unit for Edge Finish.
The units improve the panel cleaning and polishing.



## optimal finishing

### Brushing Unit.

me 40/me 35/me 28t/me 25
With tilted, vertically adjustable motors to optimize the cleaning/polishing action on the panel edge.





Grooving Unit.

cleaning units.

The optional unit is able to perform

edging process, without having to sacrifice the finishing and

### ergonomic

### Lighting of the Machine Interior.

me 40/me 35

The **high efficiency LED lamp** improves the view of the operating units inside the machine without needing to open its door. This device is particularly useful for a safe observation of the machine during the processing.



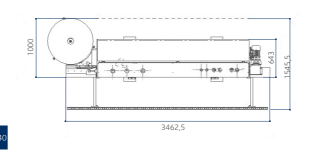




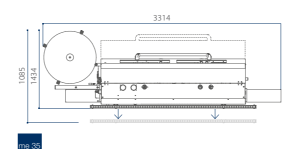


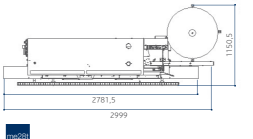


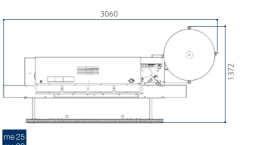
# automatic edge banders technical data

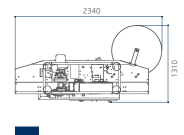


| TECHNICAL DATA  |       | me 40               | me 35               | me 28t              | me 25        | me 22        | me 20        |
|---|-------|---------------------|---------------------|---------------------|--------------|--------------|--------------|
| Worktable dimensions                                    | mm    | 3465 x 710          | 3000 x 525          | 2800 x 570          | 2600 x 530   | 2600 x 530   | 1950 x 180   |
| Worktable height  | mm    | 875                 | 904                 | 904                 | 904          | 904          | 904          |
| Thickness of rolled edges                               | mm    | 0,4 ÷ 3             | $0,4 \div 3$        | $0,4 \div 3$        | $0.4 \div 3$ | $0.4 \div 2$ | $0,4 \div 2$ |
| Thickness of edges in strips (*not valid for me 35tr)   | mm    | 5                   | 5*                  | 5                   | 5            | 2            | 2            |
| Min. ÷ max. panel height                                | mm    | 8 ÷ 50              | 8 ÷ 50              | 12 ÷ 50             | 12 ÷ 50      | 12 ÷ 50      | 12 ÷ 50      |
| Min. panels length / width with rolled edges            | mm    | 190 / 110           | 190 / 110           | 190 / 110           | 190 / 65     | 190 / 65     | 180 / 65     |
| Min. panel length cut only on the front                 | mm    | 120                 | 120                 | 120                 | 120          | 120          | 120          |
| Feed speed  | m/min | 9                   | 7                   | 7                   | 7            | 7            | 6            |
| Feeder motor power (S1)                                 | kW    | 0,55                | 0,55                | 0,55                | 0,55         | 0,55         | 0,25         |
| Pneumatic operating pressure                            | bar   | 6,5                 | 6,5                 | 6,5                 | 6,5          | 6,5          | 6,5          |
| Working temperature                                     | °C    | 20 ÷ 190            | 20 ÷ 190            | 20 ÷ 190            | 20 ÷ 190     | 20 ÷ 190     | 20 ÷ 190     |
| pre-milling unit (me 40tr/me 40t/me 35tr/me 35t/me 28t) |       |                     |                     |                     |              |              |              |
| Motor power (S1)  | kW    | 2,2                 | 2,2                 | 2,2                 | -            | -            | -            |
| Cutters rotating speed                                  | rpm   | 7.200               | 7.200               | 7.200               | -            | -            | -            |
| Diamonds cutters (standard)                             |       | N.2 Ø 80 mm H=56 Z2 | N.2 Ø 80 mm H=56 Z2 | N.1 Ø 80 mm H=56 Z2 | -            | -            | -            |
| Stock removals  | mm    | 0 ÷ 2               | 0,5 / 1 / 1,5 / 2   | 0,5 / 1 / 1,5 / 2   | -            | -            | -            |
| gluing unit   |       |                     |                     |                     |              |              |              |
| Motor power (S1)  | kW    | 0,18                | 0,18                | 0,18                | 0,18         | 0,18         | 0,18         |
| Glue capacity   | kg    | ~ 0,8               | ~ 0,8               | ~ 0,8               | ~ 0,8        | ~ 0,8        | ~ 0,8        |
| end-cutting unit  |       |                     |                     |                     |              |              |              |
| Motor power (*high frequency motor)                     | kW    | 0,19*               | 0,19*               | 0,37                | 0,37         | -            | -            |
| End-cutting blade                                       |       | Ø 125 mm Z20        | Ø 125 mm Z20        | Ø 90 mm Z20         | Ø 90 mm Z20  | knives       | knives       |
| Blade rotating speed                                    | rpm   | 12.000              | 12.000              | 12.000              | 12.000       | -            | -            |
| rounding unit   |       |                     |                     |                     |              |              |              |
| Motor power (S1)  | kW    | 0,35                | 0,35                | -                   | -            | -            | -            |
| Cutter  |       | Ø 58 mm Z4          | Ø 58 mm Z4          | -                   | -            | -            | -            |
| Cutter rotating speed                                   | rpm   | 12.000              | 12.000              | -                   | -            | -            | -            |
| trimming unit   |       |                     |                     |                     |              |              |              |
| Upper and lower motor power (*high frequency motors)    | kW    | 2 x 0,35*           | 2 x 0,35*           | 0,75                | 0,75         | 0,55         | 0,55         |
| Diamond cutters   |       | Ø 55,3 mm Z3        | Ø 55,3 mm Z3        | Ø 75 mm Z4          | Ø 75 mm Z4   | Ø 75 mm Z4   | Ø 75 mm Z4   |
| Cutters rotating speed                                  | rpm   | 12.000              | 12.000              | 9.000               | 12.000       | 12.000       | 12.000       |
| additional technical features                           |       |                     |                     |                     |              |              |              |
| Exhaust outlets pre-milling unit, number / diameter     | n./mm | 60                  | 2 / 80              | 80                  | -            | -            | -            |
| Exhaust outlet gluing unit, diameter                    | mm    | 80                  | 60                  | 60                  | 60           | 60           | 60           |
| Exhaust outlets trimming unit, number / diameter        | n./mm | 60                  | 2 / 60              | -                   | -            | -            | -            |
| Exhaust outlet on base structure, diameter              | mm    | -                   | -                   | 120                 | 120          | 120          | 120          |
|   |       |                     |                     |                     | -            |              |              |









| 1AIN OPTIONAL DEVICES                             | me 40            | me 35            | me 28t         | me 25          | me 22 | me 20 |
|---|------------------|------------------|----------------|----------------|-------|-------|
| nti-adhesive Unit                                 | 0                | 0                | -              | -              | -     | -     |
| re-Milling Unit                                   | S <sup>3-4</sup> | S <sup>3-4</sup> | S              | -              | -     | -     |
| anel Heating System                               | 0                | Ο                | 0              | -              | -     | -     |
| R Lamp  | 0                | 0                | -              | -              | -     | -     |
| utomatic Loading for Edges in Strips              | S                | S                | S              | S              | S     | S     |
| utomatic Loading for Edges in Strips with Storage | 0                | 0                | 0              | 0              | -     | -     |
| tandard Gluing Unit                               | S                | S                | S              | S              | S     | S     |
| ilue Pot for PUR Glue with Rapid Purging System   | 0                | 0                | -              | -              | -     | -     |
| nd-Cutting Unit with Shear Device                 | -                | -                | -              | -              | S     | S     |
| nd-Cutting Unit with Blade                        | S                | S                | S              | S              | -     | -     |
| nd-Cutting Unit with "Radius"                     | S <sup>3</sup>   | S <sup>3-*</sup> | 0              | -              | -     | -     |
| ounding Unit                                      | S <sup>4</sup>   | S <sup>4-*</sup> | -              | -              | -     | -     |
| rimming Unit                                      | S                | S                | S              | S              | S     | S     |
| lesting Copying Device for Trimming Unit          | 0                | 0                | -              | -              | -     | -     |
| dge Scraping Unit                                 | 0                | 0                | S              | S              | 0     | -     |
| lesting Copying Device for Edge Scraping Unit     | 0                | 0                | -              | -              | -     | -     |
| pry-mist Device for Edge Finish                   | 0                | -                | -              | -              | -     | -     |
| ilue Scraping Unit                                | 0                | 0                | S <sup>1</sup> | S <sup>1</sup> | 0     | -     |
| rushing Unit                                      | 0                | 0                | S <sup>2</sup> | S <sup>2</sup> | 0     | -     |
| rooving Unit                                      | 0                | 0                | -              | -              | -     | -     |
| ighting of the Machine Interior                   | 0                | 0                | -              | -              | -     | -     |
|   |                  |                  |                |                |       |       |

S Standard O Option

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<sup>&</sup>lt;sup>1</sup> RC version
<sup>2</sup> SP version
<sup>3</sup> T version
<sup>4</sup> TR version
\* instead of the standard End-Cutting Unit

## manual edge bander for straight and shaped panels e 20



Designed to be an economic, reliable and practical machine for the edge banding of straight and shaped panels.

|   |         | e 20                  |
|---|---------|-----------------------|
| Min. ÷ max. edge thickness  | mm      | 0,4 ÷ 3               |
| Min. ÷ max. edge height   | mm      | 10 ÷ 84               |
| Rolled edges height with shear device, 0,4 ÷ 1,5 mm / 0,4 ÷ 2,5 mm / 0,4 ÷ 3 mm thickness | mm      | 80 / 40 / 45          |
| Min. panels length / width  | mm      | 290 / 50              |
| Min. internal radius (concave), 0,4 mm thickness  | mm      | 25                    |
| Min. external radius (convex), 0,4 mm thickness   | mm      | 5                     |
| Feed speeds   | m/min   | 3 - 4 - 5 - 6 - 7 - 8 |
| Installed motor power   | kva     | 6,9                   |
| Coil holder plate diameter  | mm      | 520                   |
| Worktable height  | mm      | 850                   |
| Machine length / width (weight)   | mm (kg) | 1010 / 810 (250)      |

## e 20 electronic controls





## performance just like a "bigger" edge bander

### The 4,3" touch-screen electronic control

allows the management of the following functions:

- feed speed adjustment of the edge from 3 to 8 m/min.
- rapid glue heating system
- stand-by timed function
- manual working mode: the operator decides when starting the edge feeding (1st pedal pressure) and the edge cutting (2nd pedal pressure)

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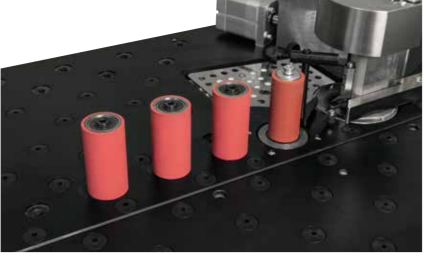
### Programmed working mode.

- the operator enters the pre-set length of the edge, by pressing the pedal he starts the edge feeding and, at the desired length, the machine cuts the edge
- automatic calculation of the perimeter for common geometries as circle, ellipse, regular polygons, etc.

The electronic control enables the panel perimeter measuring for continuous complex geometries by sliding the panel on the powered roller.



e 20 operating groups



### excellent finishing

The machine is equipped with a **powered pressure roller** to facilitate the panel feeding during the machining.

The **3-roller outfeed fence (option)** improves the edge gluing quality on large dimensioned straight panels.



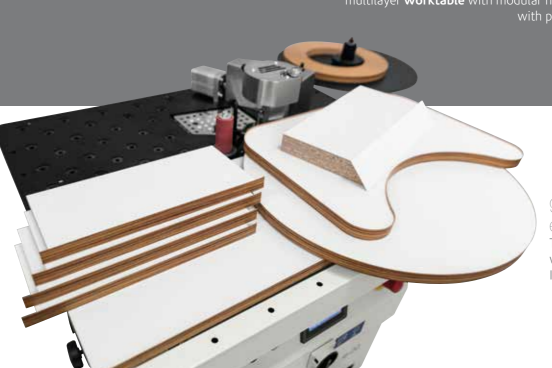


### maximum practicality

The **infeed fence** is extremely helpful in the processing of large dimensioned linear panels.

## no surface damage to the work piece during machining

Easy machining with the special **anti-scratch** phenolic multilayer **worktable** with modular holes complete with panel supports.



# gluing the most critical edges without compromise

The teflon-coated hot melt glue pot, positioned underneath the worktable, with continuous glue circulation avoids burning of the glue. It is possible to adjust the quantity of the glue to be applied on the edge.

### versatility

The mobile front extension makes easy the handling of large dimensioned pieces on the worktable.





trimming machine for straight and shaped panels t 20



Designed with exclusive solutions, this trimming machine has a set up facility without comparison.

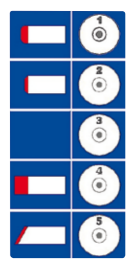
|   |         | t 20             |
|---|---------|------------------|
| Max. edge thickness                             | mm      | 4                |
| Min. ÷ max. panel thickness                     | mm      | 14 ÷ 80          |
| Min. panels length / width                      | mm      | 200 / 160        |
| Min. internal radius, 0,4 mm thickness          | mm      | 25               |
| Min. external radius (convex), 0,4 mm thickness | mm      | 5                |
| Installed motor power                           | kW      | 1,5              |
| Exhaust outlets, number / diameter              | n./mm   | 2 / 80           |
| Worktable height                                | mm      | 850              |
| Machine length / width (weight)                 | mm (kg) | 1000 / 800 (200) |
|   |         |                  |

# t 20 operating groups



### no adjustments, only copying device substitution

Rapid and precise set up during machine changeover with the interchangeable horizontal copying device coupled with the multifunction tools (SCM exclusive system).





### exact configuration for every type of machining

The two different interchangeable vertical copying devices, supplied as a standard feature, facilitate the working on straight and shaped panels assuring the very best results.



# the best quality finish with every type of material

due to the use of high frequency motors equipped with an inverter for the adjustment of the cutting speed.

## maximum performance as standard

ne diamond multifunction tools, supplied as standard, provide a high quality finish and easy set-up as well as a very long working life.



The possibility to horizontally adjust the position of the upper trimmer allows the machining of tilted panels and to carry out a different edge profile on the upper and lower edges.

• An example: edge with an R2 radius on the upper edge and a straight edge on the lower one.



# 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 guarantee the long term performance of your technological production system and peace of mind

### 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.



### MMEDIATE AVAILABILITY

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** 

**L**scmspareparts





# 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



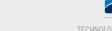
In SCM's DNA also strength and solidity of a great Group. The SCM Group is a world leader, manufacturing industrial equipment and components for machining the widest range of aterials.di materiali.

## 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

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



D TECHNOLOGICAL

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