YOUR NEEDS,
OUR SOLUTIONS

dmc sd 30

dmc sd 60

dmc sd 70

dmc sd 90
SOLID

Sturdy main frame for high production capabilities.

Up to 18.5 kW power for high stock removal calibrating.

MADE IN ITALY

100% made in Italy
Over 60 years' experience in innovating and manufacturing woodworking machines guarantees top reliability and quality standards.

RELIABLE

Technical features and design characteristics ensure a correct functioning and a long-lasting reliability.
FLEXIBLE

Wide availability of technological devices which makes the sd range flexible and versatile for every production process.

LEAN

The design, the concept and the general principles for the machine project are inspired by lean production to grant the customer a maximized result.
TECHNOLOGICAL ADVANTAGES

Available versions
It is available with 950 and 1100 mm working widths, it is possible to accommodate 1 to 2 operating units to ensure a high flexibility level.

TECHNOLOGICAL FEATURES

Belt oscillation controlled by an electronic photocell for longer life span of the belt.

Available versions
Sequencing Led indicator for panel introduction to ensure reduced machining costs.

CS
RCS
**dmc sd 30**

automatic wide belt sanders

**TECHNOLOGICAL FEATURES**

Natural rubber vacuum table with diamond-shaped belt: the best piece traction and the maximum stability.

Working table with wide-opening from 4 to 170 mm, for substantial working thickness processing.
TECHNOLOGICAL ADVANTAGES

Automatic table positioning: the automatic detection of the work piece thickness allows precise machining at all times.

TECHNOLOGICAL FEATURES

“PRO-SAND” electronic programmer with 5.7” or 10.4” LCD colour display.

Available versions

Five versions, one to five operating units and 1100 and 1350 mm working widths.
Sequencing Led indicator for panel introduction to ensure reduced machine costs.

“HPL” planer unit, maximum removal in just one single pass.

“HPL” planer unit, maximum removal in just one single pass.

Interchangeable brushing unit on the outfeed of the working table for high processing flexibility.

Buffing and structuring units on the outfeed of the working table for exclusive surface finishes.

Automatic feed belt centering for a longer lifespan of the belt.

Vacuum table no slipping of the work piece.
Available versions
Four versions, equipped with two or three operating units and 1350 mm working widths.

TECHNOLOGICAL FEATURES

- Long belts: 2620 mm length for greater productivity and less downtime.
- 160 mm rollers diameters for heavy-duty processing.

RR
RCS
RRR
RRCS
**dmc sd 70**

**automatic wide belt sanders**

- **900 mm fixed height worktable** for increased versatility (opt.)
- **Belt oscillation controlled by an electronic photocell** for longer lifespan of the belt.
- **Oscillating buffing unit and structuring unit** on the outfeed of the working table for exclusive finishing.
- **Interchangeable brushing unit** on the outfeed of the working table for high processing flexibility.
- **900 mm fixed height worktable** for increased versatility (opt.)
- **Integrated electro-fan**, reduced overall dimensions and noise emissions with the fan positioned under the work table.

**TECHNOLOGICAL FEATURES**
Available versions
It is available in 12 versions, with two or three main operating groups, in which it is possible to insert a crossbelt or a planer unit in the first position, substitute the pad unit with a superfinishing unit, and add a complete range of devices for the work table and the presser units.
Superfinishing unit with 2620 mm belt length.

Natural rubber vacuum table with diamond-shaped belt: the best piece traction and the maximum stability.

Extractable internal crossbelt unit with 5000 mm belt length.
The available versions allow to set the machine in order to realize diversified machining with the highest level of finishing. The dmc sd range is the correct choice for SME’s requiring customised solutions for answering swiftly to any market requirement.
Universal calibrating and sanding of solid wood.
1. On-off pneumatic selector for rollers
2. On-off pneumatic selector for combined unit
3. On-off pneumatic selector for pad
4. Electronic working thickness positioning
ON/OFF PNEUMATIC SELECTOR ON THE ROLLER UNIT
It allows the roller exclusion from the sanding process while maintaining the working table position unchanged.

ON/OFF PNEUMATIC SELECTOR FOR COMBINED UNIT
It allows the roller exclusion, or the sanding pad exclusion or both of them, from the sanding process while maintaining the working table position unchanged.

EXTRACTABLE RIGID PAD
The rapid extraction system allows easy interchangeability of inserts for a rapid changeover from one type of machining to another. Possibility to add the semi-rigid pad when sanding veneered panels (option).

AUTOMATIC TABLE POSITIONING
The automatic detection of the work piece thickness allows precise machining at all times and without the risk of operator error. The decimal setting of this system also allows setting the work depth independently of the material.
Calibrating and sanding of solid wood and veneered material.
1. On-off pneumatic selector for rollers
2. On-off pneumatic selector for combined unit
3. On-off pneumatic selector for pad
4. Electronic working thickness positioning
5. Elastic sectional pad
6. Logic 50 electronic programmer
ELASTIC SECTIONAL PAD
Thanks to its capacity of adapting the irregular surfaces, it can be used for veneered panels sanding, even when they are not perfectly flat.

“LOGIC 50” ELECTRONIC PROGRAMMER
Easy to use. It controls a sectional pad in addition to pads and rollers, for machines with variable feed speed.
THE IDEAL SOLUTION FOR SOLID WOOD, VENEERED AND PAINTED MATERIALS

Solid wood and veneered calibrating and sanding also on honeycomb panels with irregular shapes and painted materials.

1. On-off pneumatic selector for rollers
2. On-off pneumatic selector for combined unit
3. On-off pneumatic selector for pad
4. Electronic working thickness positioning
5. Electronic sectional pad
6. Logic 50 electronic programmer
"MESAR" ELECTRONIC SECTIONAL PAD, THE BEST FINISH WITH ANY MATERIAL

Higher quality results due to the special shape of the sectors that allow the operator to intervene “softly” but also in an “aggressive” way, simply by varying the working pressure. The setting of the pad position and the possibility of using foils of different thicknesses increases its versatility. A line of sensors detecting the work piece profile, automatically controls the electronic pad intervention thus avoiding any possible damage when machining.
CS VERSION
The CS combined unit is the secret of the dmc sd 30 and sd 60 flexibility. The possibility to use the roller and the pad either simultaneously or independently of one another provides high quality results.

RR VERSION
This version is dedicated to customers specialised in calibrating and sanding of generic solid wood and doors and windows elements. The machine configuration equipped with three working units guarantees the full process in one single pass.

RCS VERSION
Higher flexibility and productivity for a top quality finishing in a single passage. Ideal for all “typical” requirements of woodworking and veneering companies: from solid wood to veneered panels. The electronic sectional pad availability in models with 1100 mm working width, also enables the machining and sanding of honey-comb veneered panels.

RRR VERSION
This version is dedicated to customers specialised in calibrating and sanding of generic solid wood and doors and windows elements. The machine configuration equipped with three working units guarantees the full process in one single pass.

RRCS VERSION
The 3-unit configuration ensures high flexibility and time saving and makes this machine perfect for both calibrating and sanding operations of large dimensioned panels. In the furniture sector (with veneered, lacquered and painted panels) it excels in the provision of an optimum level of finishing due to the “MESAR” electronic sectional pad.
Example of RRCS machine version
OPERATING UNITS

AVAILABLE VERSIONS

RT VERSION
It grants high flexibility and productivity as well as top finishing in one single pass due to the superfinishing unit. Excellent for all “typical” processing of solid wood, veneered panels and the sanding of the basecoat.

TT VERSION
For all processing of panels with basecoat that require a high level of finishing. It can be achieved with the superfinishing unit.

RCST VERSION
This version, available with the superfinishing unit, is perfect for both calibrating and sanding operations of large dimensioned panels. In the furniture sector (with veneered and painted panels) it excels in the provision of significant finishing.

RRT VERSION
For all rough, veneered and painted panels processes that need a high level of finishing. Available with the superfinishing unit.

RTT VERSION
This configuration is ideal for all sanding processing of painted panels that, due to the superfinishing unit, want high finishing standard.
XRT VERSION
For all operations on painted panels that need the precision of the electronic sectional pad and the highest finishes up to 1000 grit.

XRCs VERSION
For all processing that demand a pre-sanding activity and the precision of the electronic pad.

XRR VERSION
For all processing that require pre-sanding activity. Optimal for solid wood applications.
OPERATING UNITS
CALIBRATING/SANDING ROLLERS

Rollers are available in different diameters from 120 to 320 mm, both in grooved steel and rubber coating option for any requirement.

**RUBBER-COATED ROLLER**
The wide range of hardness (from 85 to 20 sh) enables the roller to obtain excellent results from the most aggressive sanding to the most delicate operations on veneered and painted panels.

**GROOVED STEEL ROLLER**
It provides the maximum precision on heavy calibrating operations, even on wood with a differentiated grain and knotted solid wood.
<table>
<thead>
<tr>
<th>Diameter</th>
<th>sd 30</th>
<th>sd 60</th>
<th>sd 70</th>
<th>sd 90</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 mm</td>
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<tr>
<td>140 mm</td>
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<td>160 mm</td>
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<td>175 mm</td>
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<tr>
<td>320 mm</td>
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</tbody>
</table>
PLANER UNIT

One single pass to perform heavy material removal with low power consumption; a degree of finish comparable to the one obtained with the use of 4 abrasive belts due to the helicoidal positioning of the knives mounted on the unit.

The easy access allowed by the exclusion of the infeed rollers simplifies maintenance operations (option). The anti-kickback fingers, the heavy sectional bar and the micro switch for too thick components set on the pressure roller, makes it absolutely safe when employing the HPL planer unit, even for an unskilled operator.
“HPL” PLANER UNIT: MAXIMUM REMOVAL COUPLED WITH MAXIMUM SAVINGS

After planing, the surface of the panel needs only a slight degree of finishing. This can be done with a 150 grit sanding belt using a single operating unit or a 180 grit sanding belt using two operating units.
CROSSBELT UNIT: AN EXCEPTIONAL FINISH IN SYNERGY WITH THE SANDING OF ROLLER UNIT OR SUPERFINISHING UNIT

The crossbelt sanding unit can be used as a setup unit for a following sanding operation, such as adhesive paper or filler removal, or as a final unit for the sanding of painted surfaces that require a high-quality finishing (polished or opaque effects).

The high-performance of the crossbelt unit are guaranteed by the electronic sectional pad, the 5000 mm belt length and from the cleaning system for a longer lifespan of belt and finishing uniformity.
OPERATING UNITS
SUPERFINISHING UNIT

SUPERFINISHING UNIT: HIGH-QUALITY PROCESSING
Uniform finish with the chevron belt which improves the cooling of the abrasive action on the work piece and the copying capacity of the “MESAR” electronic pad.
The unit is particularly suitable for the superfinishing of solid wood components, MDF panels that have been laminated, veneered or painted (opaque and polished). It is the ideal choice for all companies that require the highest finishing level on “hi-gloss” panels.
BUFFING UNIT
It provides a perfect finish and a smooth panel surface before final painting.

sd 60  sd 70  sd 90
STRUCTURING UNIT
It gives the panel a rustic or weathered look, particularly recommended for period furniture.

sd 60  sd 70  sd 90
WORKING UNITS ON THE OUTFEED

BRUSHING UNIT
The GSI interchangeable brushing unit has been designed to meet the flexibility and production versatility needs of small and medium sized manufacturers. The unit, thanks to the oscillation system and the tools diameter of 200 mm, can use: grain evidencing steel or tynex rollers, sanding rollers with abrasive strips for brushing, Scotch-Brite abrasive cloth rollers for the finish on paint, or cleaning rollers. Tool changeover takes a maximum of five minutes for unskilled operators.
FLOATING PRESSURE SHOES
The best finishing of solid wood. The particular design of the pressure shoes greatly reduces the centre-to-centre distance during sanding. This feature guarantees a higher but more uniformly distributed hold-down pressure when calibrating solid wood with high stock removal and the sanding of short, narrow and uneven components.

AUTOMATIC FEED BELT CENTERING
An electro-pneumatic system keeps the feed belt on track, perfectly centred and tensioned at all times. The system is automatic and no operator intervention is required.
ROTATING BLOWERS
The rotating blowers gently remove dust from sanded components. To reduce the consumption of compressed air to a minimum, the unit operation is timed and the blowers only operate when a component is present in the machine.

LED INDICATOR FOR PANEL INTRODUCTION
Simple and intuitive, communicating to the operator where and when the panel has to be introduced into the machine and optimising the standard wear of the sanding belt; this ensures a better quality finish and reduced machine costs.

WORKTABLE AT FIXED HEIGHT
Ease of use. The version with 900 mm fixed height worktable allows the roller conveyors or belt transfer units to be positioned at the machine infeed and/or outfeed, to facilitate the machining of long and heavy work pieces.

REVERSE ROTATION OF THE SANDING BELT
Ideal for the water-based paints. With dedicated exhaust hoods this is the perfect solution for solid wood pre-sanding as it removes any fibers that remain following calibration.
OTHER DEVICES

VACUUM TABLE WITH DIAMOND-SHAPED BELT
No slipping of the work piece. The best traction surface and the maximum stability for the panels are provided by the special geometry of the diamond-shaped profile of the transport belt.

sd 60  sd 70  sd 90

INTEGRATED ELECTRO-FAN, GIVING EXTREME COMPACTNESS
Reduced overall dimensions and noise emissions with the fan positioned under the work table.

sd 70  sd 90
BELT OSCILLATION CONTROLLED BY AN ELECTRONIC PHOTOCELL
This precision control system ensures the maximum uniformity in belt oscillation: this reduces the risk of belt breakage and improves finishing quality.

TIMED OSCILLATING BELT CLEANING BLOWER
Electronically controlled timing and only when a component is present in the machine guarantees reliability over time and reduces compressed air consumption to a minimum. Particularly advisable when machining painted work pieces.
**MACHINE CONTROLS**

**“LOGIC SC” ELECTRONIC PROGRAMMER**

Easily avoiding mistakes. Simple and intuitive, allowing the operator to set all processing parameters in sequence and then launch them with the touch of a button. The possibility to store various work programs to retrieve the machine settings most commonly used makes it ideal even for unskilled operators.

**“PRO-SAND” ELECTRONIC PROGRAMMER**

Technology at your service. Powerful and reliable, it is fitted with a touch-screen making all machine functions quick and easy to operate.
- 5.7” or 10.4” LCD colour display
- 120 working programs

**STANDARD EQUIPMENT AND OPTIONS**

<table>
<thead>
<tr>
<th></th>
<th>sd 30</th>
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<th>sd 70</th>
<th>sd 90</th>
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<tr>
<td>Working width</td>
<td>950 mm</td>
<td>1100 mm</td>
<td>1350 mm</td>
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<tr>
<td></td>
<td>1100 mm</td>
<td>1350 mm</td>
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<tr>
<td>Abrasive belts length</td>
<td>1900 mm</td>
<td>2150 mm</td>
<td>2620 mm</td>
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<td></td>
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<td>Main working units</td>
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<td>1-2-3</td>
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<td>Max. motor power (50 hz)</td>
<td>18,5 kW</td>
<td>18,5 kW</td>
<td>18,5 kW</td>
<td>20 kW</td>
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<td>Independent motors</td>
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<tr>
<td>Roller diameter (CS unit)</td>
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<tr>
<td>Roller diameter (R unit)</td>
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<td>175 mm</td>
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<tr>
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<td>250 mm</td>
<td>300 mm</td>
<td>320 mm</td>
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<td>Planer Unit (HPL)</td>
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<td>Structuring unit</td>
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<td>Electronic sectional pad</td>
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<td>opt 55 mm</td>
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<td>Vacuum table</td>
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<tr>
<td>Fixed table</td>
<td>-</td>
<td>-</td>
<td>opt</td>
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</tr>
</tbody>
</table>
SavEnergy allows the use of power only when it is required, making things operate only when they are really necessary. It means the machine automatically enters “stand-by” mode when there are no panels to be machined.

### TECHNICAL DATA

**dmc sd range**

**automatic wide belt sanders**

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### HOODS DIAMETER

<table>
<thead>
<tr>
<th>Model</th>
<th>dmc sd 30</th>
<th>dmc sd 60</th>
<th>dmc sd 70</th>
<th>dmc sd 90</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>140</td>
<td>160</td>
<td>195</td>
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<tr>
<td>B</td>
<td>140</td>
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<td>195</td>
<td>195</td>
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<tr>
<td>C+</td>
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<td>E</td>
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<td>160</td>
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<tr>
<td>W1</td>
<td>66</td>
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<tr>
<td>W2</td>
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### MACHINE DIMENSIONS

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<tr>
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<td>X</td>
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<td>1920</td>
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<td>Y</td>
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<td>Z</td>
<td>1960</td>
<td>2030</td>
<td>160</td>
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</tbody>
</table>

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The technical data can vary according to the requested machine composition. In this catalogue, machines are shown with options. The company reserves the right to modify technical specifications without prior notice; the modifications do not influence the safety prescribed by CE Norms.

---

**COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL**

- **ISO 9001**
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.
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

**SERVICE:**

A CONTINUOUS COMMITMENT TO PROTECT YOUR INVESTMENT

---

**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.

- **IMMEDIATE 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**

---
THE STRONGEST WOOD
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.

In SCM’s DNA also strength and solidity of a great Group. The SCM Group is a world leader, manufacturing

SCM GROUP, A HIGHLY SKILLED TEAM EXPERT IN INDUSTRIAL MACHINES

INDUSTRIAL MACHINERY

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

WOODWORKING TECHNOLOGIES

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

industrial equipment and components for machining the widest range of materials.

AND COMPONENTS

<table>
<thead>
<tr>
<th>INDUSTRIAL COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technological components for the Group’s machines and systems, for those of third-parties and the machinery industry.</td>
</tr>
</tbody>
</table>

- HITECO: SPINDLES AND TECHNOLOGICAL COMPONENTS
- ses: ELECTRIC PANELS
- steelmec: METALWORK
- scmfonderie: CAST IRON