Versatile and with high performance, Olimpic k 560 has been designed for all companies that require continuous and high quality production of a large number of panels even though they are all different from one to the next. Olimpic k 560 is now enriched with many solutions that guarantee always the best machining on any panel type.

<table>
<thead>
<tr>
<th>Feature</th>
<th>mm</th>
<th>K 560</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel thickness</td>
<td>8</td>
<td>6 - 60</td>
</tr>
<tr>
<td>Edge thickness</td>
<td>0.4</td>
<td>3 (opt. 8)</td>
</tr>
<tr>
<td>Feed speed</td>
<td>m/min</td>
<td>12 / 18</td>
</tr>
<tr>
<td>Compressed air</td>
<td>bar</td>
<td>6</td>
</tr>
</tbody>
</table>
cutting
edge banding
boring-routing
calibrating-sanding
assembling
“MULTIEDGE” OPERATING UNITS: THE BEST SET UP FOR ANY PANEL
Rapid and precise machining changeover between 2 different radii, thin edges and solid wood through controlled axes, for the best machining quality with any panel type.

toptech
“SGP” GLUE POT (SMART GLUE POT): PERFECT JOINT LINE AND USE OF EVA AND POLYURETHANE GLUE
Ideal glue line obtained through the spreading roller with a special knurling with variable pitch, and perfect dosing on any panel type. The use of EVA and Polyurethane glue is made possible by the anti-adherent plasma treatment and a fast and simple glue changeover.

AIRFUSION: “ZERO” GLUE LINE
Extraordinary finishing quality with the AirFusion technology that allows edgebanding without glue, thus ensuring that the joint between the edge and the panel is invisible.
olimpic k 560

operating groups

STARTOUCH CONTROL: JUST A “TOUCH” TO USE THE MACHINE
- Intuitive and easy to use thanks to its customized graphics and one touch mode
- Large dimensioned display (12”) (opt.)
- Simple when choosing the machining required
- “TELESOLVE” (opt.) for diagnostics and online service

BAR CODE READER
No errors with the automatic program recall (opt.).

AAR ANTI-ADHESIVE GROUP
The highest level of panel cleaning by using spray guns that prevent any sticking of excess glue on the upper and lower panel surfaces (opt.).

RT-V PANEL EDGE TRIMMING UNIT: A PERFECT EDGE JOINT LINE
Surface without any imperfection on the panel edge before gluing. Utilizes 2 motors with opposite rotation and with large diameter diamond tools (100 mm). Panel edge trimming up to 3 mm thickness.

INFRARED CERAMIC LAMP
Optimum glue adhesion with the heating of the surface to be machined (opt.).
GLUING UNIT:
ALL YOU NEED FOR QUALITY EDGEBANDING
A complete range of advanced technological solutions guarantees the perfect edge application in any working condition.

AIRFUSION DEVICE:
A “zero” glue line is obtained with the AirFusion technology that allows edgebanding without glue, thus ensuring that the joint between the edge and the panel is invisible (opt.).

PRE-MELTING UNIT:
The best glue quality available at any time, with the pre-melting unit for EVA glue ensuring that “freshly” melted glue is always on hand inside the glue pot (opt.).

SGP GLUE POT “SMART GLUE POT”:
Ideal glue line obtained through the spreading roller with a special knurling with variable pitch, and a perfect dosing on any panel type. The use of EVA and Polyurethane glue is made possible by the anti-adherent plasma treatment and a fast and simple glue changeover (opt.).

K/SEL END CUTTING UNIT: ALWAYS THE BEST CUTTING QUALITY
The best finishing quality in every edge banding operation using motors sliding on prismatic guideways and with the automatic tilting of the blades (opt.).
ROUND X ROUNDING UNIT: 
PRODUCTIVITY AND QUALITY WITH 2 MOTORS TECHNOLOGY
The features of the unit allow the double function of both the simultaneous trimming and rounding operations. The two joint operations, in a single group, require less space and, together with the working distance between panels of only 600 mm, give a reduction in time for the edge banding of panels.
EDGE SCRAPING UNIT:
FOR A PERFECT RADIUS OF PLASTIC EDGES
High finishing quality of the PVC/ABS edges, thanks to the complete elimination of the marks left from the tools during trimming operations. Possibility to trim 2 different radii with the NC automatic set up of 4 axes (RAS-HP).

RC-V GLUE SCRAPING UNIT:
A PERFECT EDGE JOINT LINE
It eliminates any excess of glue on the panel/edge joint. It allows the removal of any excessive plastic edges (0.1 mm for edges up to 1 mm) (opt.).
- Extraction hood with a suitable container and filter for long chips

BRUSHING UNIT
Cleaning and polishing of the panel edge (opt.).

NESTING COPYING DEVICES
The best finishing of panels with holes for hinges on the upper side due to the copying devices with 3 rotating contact points (available for R-HP and RAS-HP).
OLIMPIC K 560

**Dimensions**

<table>
<thead>
<tr>
<th>Composition</th>
<th>E HP E</th>
<th>T-E HP T-E</th>
<th>ER2 HP ER2</th>
<th>T-ER2 HP T-ER2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length - L1 (mm)</td>
<td>3987</td>
<td>4167</td>
<td>4587</td>
<td>4767</td>
</tr>
</tbody>
</table>

Maximum noise levels measured according to the operating conditions established by EN ISO 18217:2015. Acoustic pressure in process 80 dBa (measured according to EN ISO 11202, uncertainty K = 4 dB). Acoustic power in process 96 dBa (measured according to EN ISO 3746, uncertainty K = 4 dB). Even if there is a correlation between the mentioned "conventional" noise emission values and average levels of personal exposure over eight hours of operators, these last also depend on the real operating conditions, duration of exposure, acoustic conditions of the working environment and presence of further noise sources, this means the number of machines and other adjacent processes.

**Available Solutions**

- **E HP E**: 1S, 1/2
- **T-E HP T-E**: 1S, 1/2
- **ER2 HP ER2**: 1S, 1/2
- **T-ER2 HP T-ER2**: 1S, 1/2

**Lower Consumption = Lower Costs = More Competitiveness**

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 at any particular time (opt.).
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 materials.

SCM GROUP, A HIGHLY SKILLED TEAM EXPERT IN INDUSTRIAL MACHINES AND COMPONENTS

<table>
<thead>
<tr>
<th>INDUSTRIAL MACHINERY</th>
<th>INDUSTRIAL COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stand-alone machines, integrated systems and services dedicated to processing a wide range of materials.</td>
<td>Technological components for the Group’s machines and systems, for those of third-parties and the machinery industry.</td>
</tr>
<tr>
<td>scm</td>
<td>NITECO</td>
</tr>
<tr>
<td>woodworking technologies</td>
<td>spindles and technological components</td>
</tr>
<tr>
<td>Cms</td>
<td>es</td>
</tr>
<tr>
<td>Technologies for processing composite materials, aluminum, plastic, glass, stone, metal.</td>
<td>Electric panels</td>
</tr>
<tr>
<td>steelmec</td>
<td>scmfonderie</td>
</tr>
<tr>
<td></td>
<td>metalwork</td>
</tr>
<tr>
<td></td>
<td>cast iron</td>
</tr>
</tbody>
</table>

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 foreseen by the CE Norms.