KOMBO SDC+ is designed by Elitron to integrate and automate the workflow with increasingly popular super wide format digital printers. Extremely flexible, this conveyor cutting system is ideal for both banner and rigid material.

Competitiveness is increasingly based on delivery time and flexibility with small/medium production runs. KOMBO SDC+ perfectly allows you to effectively work both large rolls of material and many different types of rigid media with an excellent quality-price ratio.

Unique Know-How
Highly advanced technical know-how produces state-of-the-art integrated solutions and applications for individual customer workloads.

Reliability
- Robust structure: System built to last the test of time for an industrial workload.

Versatility
- Multi-tool cutting head: To work different materials during the same working session. Can be equipped with up to 5 tools simultaneously.
- Different material height: Creases, cuts and mills materials up to 50 mm in height.
- Holding clamp: Ensures all rigid material is precisely fed onto the working area.

Performance
- Vacuum power: Working area made up to 36 concentrated vacuum sectors.
- Maximum grip and cutting quality even on critical materials.
- New motors: Speed: 102 m/min, acceleration 1.4 G.
- Increased performance and reliability.
- Faster finishing even on high density materials.
- High precision rack movement: Ensures high production speed even with repeatability of job over continuous cycles.

Automatic tool pre-setting
- Greater precision and cutting quality.
- Simple and fast tool changeover.

Seeker System PRO
Cutting edge technology patented by Elitron for automatic detection of printed images and reference marks.

- Extremely user-friendly and significantly saves time as material can be placed freely on the working area.
- The dual camera system identifies the printed images on the material and, using Elitron’s exclusive software, automatically loads the corresponding individual cutting files.
- A real “eye” on the cutting system that functions independently, and automatically aligns and corrects any distortion and printing errors.

Video Projection system
The digital die cutting path is projected onto the material on the cutting table and the operator can freely nest/place the digital die to make best use of the material.

- Use of otherwise waste material.
- Optimization of the working area and consequently reduced consumption.
PROCESSABLE MATERIALS

Maximum flexibility for materials used in visual communications and packaging, including super wide format.

- Forex
- Dibond
- PVC
- Plastics
- Films
- Re-Board
- Paper and cardboard
- Corrugated cardboard
- Foams
- Plexiglass

APPLICATIONS

Unlimited possibilities to give your creativity a free rein and ensure you satisfy your clients requests to a tee.

- Packaging
- POS displays
- Transparent containers
- Advertising banners
- Folders
- Binders
- Boxes
- Embossed logos
- Promotional trade fair stand panels
- Promotional flags
- Brochure holders
- Many other applications

TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>KOMBO SDC+ 21.32</th>
<th>Kombo SDC+ 31.32</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Version</strong></td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Working Area (mm)</strong></td>
<td>2100 x 3200</td>
</tr>
<tr>
<td><strong>Suction sectors on working area</strong></td>
<td>24</td>
</tr>
<tr>
<td><strong>Machine dimensions (mm)</strong></td>
<td>3200 x 4200</td>
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<td><strong>Machine height (mm)</strong></td>
<td>1600</td>
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<tr>
<td><strong>Working area height (mm)</strong></td>
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<tr>
<td><strong>Electric power supply</strong></td>
<td>Tri-phase 400V 50/60Hz 17kW</td>
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<tr>
<td><strong>Pneumatic power supply</strong></td>
<td>10 bar 600l/min</td>
</tr>
</tbody>
</table>

* Optional.

The technical specifications in the table may be updated and modified, following any improvements and technological developments.

The images shown are for illustration purpose only.