Welcome to the world of flexibility and unlimited variety. No cutting machine in the framing industry offers as many flexible and creative application possibilities as the Hybrid version of the GUNNAR AiOX product family. Swiss quality and precision for every framing business. That’s our promise.
MAIN APPLICATIONS
Individual, creative frame shops up to larger framing businesses with the aim of cutting mat boards precise, simple, practically limitlessly creative and sustainable cost-efficient.

PRODUCT CHARACTERISTICS
- Patented and unique integral cutting head technology for 45° and 90° cuts with corresponding fully automatic cutting angle conversion
- Fully automatic, dynamic blade depth adjustment for all board thicknesses
- No tool changes and absolutely no manual manipulation, just complete mat board production, even for double and triple mats, including inside and outside cuts as well as v-grooves and decorative cuts in one uninterrupted process
- Cutting edge to edge to maximize mat board usage with unique button finger clamps and optional vacuum bed
- Tool-less blade change within seconds
- Guaranteed perfect cut results for all boards up to 3.5 mm in thickness
- Simple and intuitive operation thanks to comprehensive and in-house developed GMC operating software
- Revolutionary modular, compact and modern system design and completely flat table

MODEL VARIANTS AND TECHNICAL DETAILS

<table>
<thead>
<tr>
<th>MODEL VARIANTS AND TECHNICAL DETAILS</th>
<th>GUNNAR AiOX Hybrid M</th>
<th>GUNNAR AiOX Hybrid XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum cutting window [cm]</td>
<td>87.5 x 121</td>
<td>121 x 169</td>
</tr>
<tr>
<td>Maximum positioning speed [mm/s]</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Maximum cutting speed [mm/s]</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Product warranty</td>
<td>50'000 openings or 2 years</td>
<td>50'000 openings or 2 years</td>
</tr>
</tbody>
</table>

CONFIGURATION OPTIONS
- Vacuum table – for contactless and overall fixation of the board

OPTIONAL MACHINE TOOLS AND ACCESSORIES
- T1 „engraphé“, the multifunctional box making, scoring and debossing tool
- T2 „scribe“, the multifunctional and variable mounting device for writing instruments and marker pens
- Short table base assembly legs for positioning the cutting table at a 16° angle to an existing table
- Vertical base assembly for near upright positioning of the cutting table next to a wall