

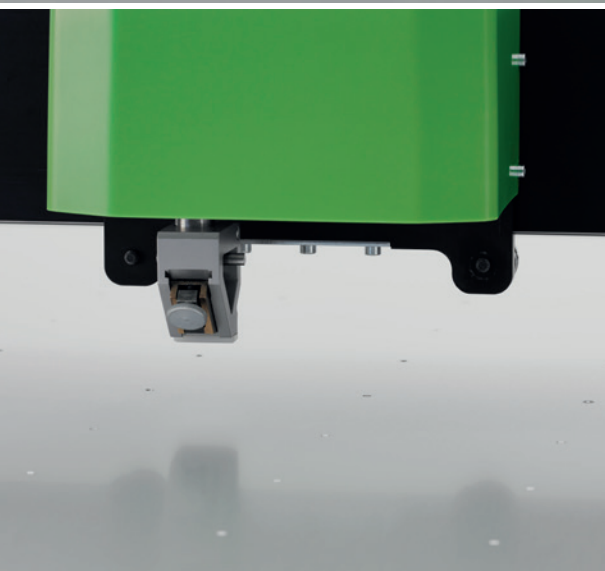
A close-up photograph of the mat board cutter head of a GUNNAR AiOX BASIC machine. The head is a complex, grey metal assembly with a prominent silver adjustment knob on the left side. It is mounted on a black frame. The background is a plain, light-colored surface.

 **GUNNAR** AiOX

BASIC

THE AiOX BASIC

Welcome to the future of picture framing. The Basic version of the GUNNAR AiOX product family is the entry model into the world of computerised mat board cutting. Swiss quality and precision for every picture framer. That's our promise.



MAIN APPLICATIONS

Individual frame shops up to medium framing businesses with the aim of cutting mat boards creative, precise and sustainable cost-efficient.

PRODUCT CHARACTERISTICS

- A highly precise cutting head for quick and efficient 45° cut
- Automatic blade depth control DBD for V-grooves and double mats
- 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 precise 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

GUNNAR AiOX Basic M



Maximum cutting window [cm]	87.5 x 121
Maximum positioning speed [mm/s]	1000
Maximum cutting speed [mm/s]	600
Product warranty	50'000 openings or 2 years

GUNNAR AiOX Basic XL



Maximum cutting window [cm]	121 x 169
Maximum positioning speed [mm/s]	1000
Maximum cutting speed [mm/s]	600
Product warranty	50'000 openings or 2 years

CONFIGURATION OPTIONS

- Vacuum table – for overall fixation of the board, can be used with or without button finger clamps

OPTIONAL MACHINE TOOLS AND ACCESSORIES

- T1 „engraphe“, 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

Option Vacuum

