

A COMPLETE SERVICE FOR THE FOAM INDUSTRY

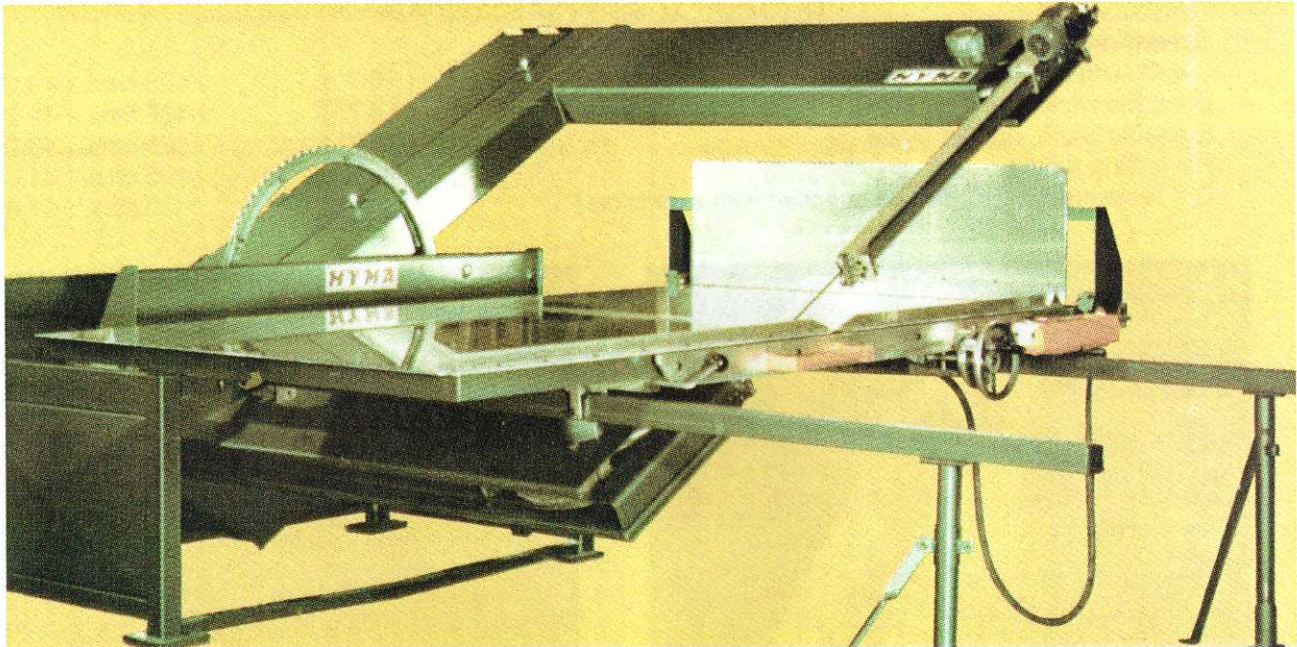


HYMA Foam Machinery

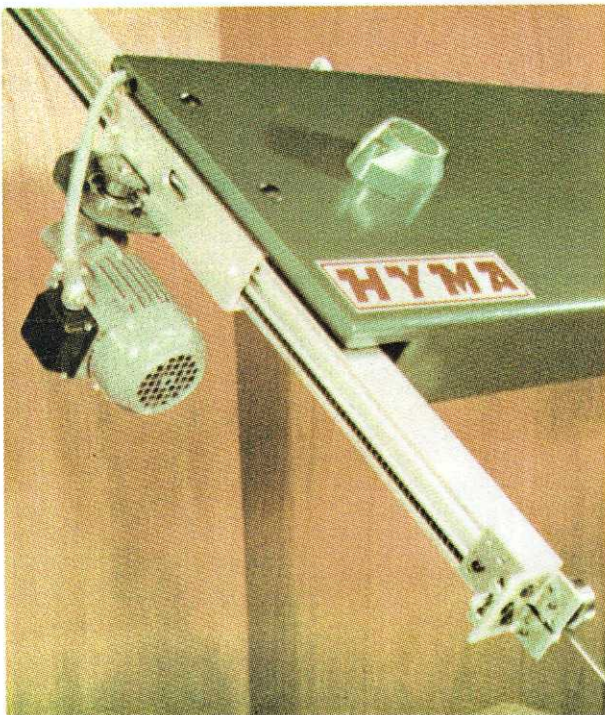
VERTICAL BEVEL-CUTTING MACHINE

TYPE VSL – MANUALLY OPERATED

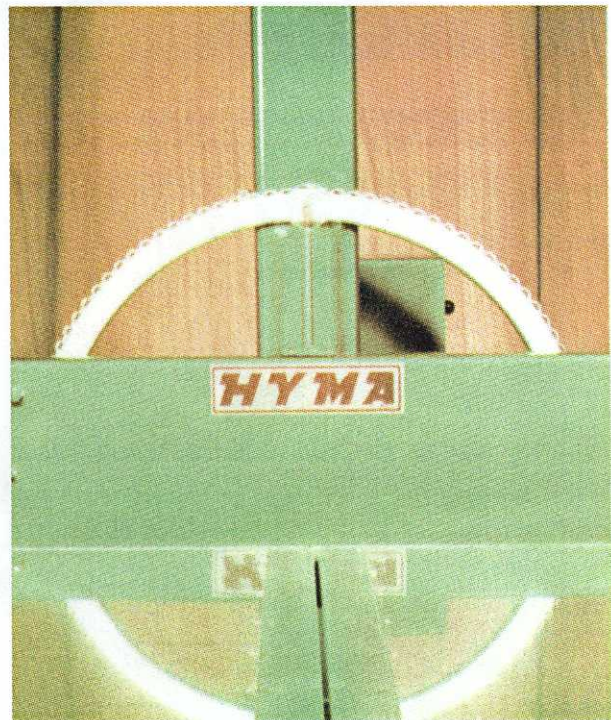
FOR FLEXIBLE AND RIGID FOAMS, MINERAL WOOL AND LIGHT BONDED FOAM



VERSATILE MACHINES for vertical -, bevel – and fashion cutting from -60 degrees to +60 degrees. Well suited for serial production of cushions, seats, strips, sponges etc., as well as for end trimming of long bloks.



Electrically adjustable knife guard / guide



Angle Scale.

**VERTICAL- AND BEVEL CUTTING MACHINE
TYPE VSL - MANUAL OPERATION
FOR FLEXIBLE FOAM AND LIGHT BONDED FOAM**

HYMA

STANDARD EQUIPMENT:

- * Manually operated roller table with aluminium covered table-top.
- * Hand-wheel operated rest-plate with ratchet mechanism for repetitive cutting of same width: 0-130 mm.
- * Inclinable cutting section with four dynamic balanced blade-wheels, each suspended between two adjustable bearings.
- * Motorised angle-adjustment of cutting section: +/- 60 degrees.
- * Electric blade drive motor.
- * Twisted double-edge ground band knife for cutting in forward and reverse movement of roller table.
- * Blade tension control with indication lamp and automatic cut-off on blade slackness and -breakage.
- * Manually height-adjustable blade guard and fine-adjustable blade guide rollers above and below table.
- * Friction grinding apparatus with two adjustable cupstones.
- * Electrical control box mounted on table front, adjacent to operator.

STANDARD DIMENSIONS:

- * Cutting length: 1250 mm
- * Table width left of blade: 1250 mm
- * Table width right of blade: 1250 mm
- * Cutting height: 1050 mm
- * Rest-plate height: 200 mm

POWER SUPPLY:

- * 380 Volts, Three-Phase, Neutral, 50 Cycles, 1,6 KW.

ALTERNATIVE DIMENSIONS:

- * Cutting length: 2000 mm
- * Table width left of blade: 1500 mm or 2000 mm
- * Table width right of blade: 1500 mm or 2000 mm

OPTIONAL EQUIPMENT:

- * Motorised height-adjustment of blade guard and fine-adjustable blade guide rollers above and below table.

SPECIFICATION SHEET NO.: VSL-9122GB