





VARIO CLASSIC SMART LINE

CNC aggregate with angle adjustment from 0° to 100° via vernier scale and pivot arm for flexible use, even in compact machines

Machining capabilities: Drilling, routing, grinding, and light-duty sawing

Typical applications:

- Doors: Drilling of hardware holes at an angle (e.g., 93° or 97° Anuba hinges)
- \bullet Furniture making, exhibition stand construction, interior build-out: Clamex grooves in boards (90°) or at any angle
- Miter cuts at any angle (corner joints)
- Grinding of edges
- ...

Technical Specifications

Max. input speed:	15,000 rpm
Max. output speed:	15,000 rpm
Gear ratio:	1:1
Max. torque:	20 Nm
Permissible operating temperature:	max. 85°C
Positioning of torque arm with respect to tool:	360°
Machining angle:	0° - 100°
Angle display:	Analog
Number of tool outputs:	1 / variable
Lubrication:	Grease / Lifetime lubrication











Tool connections

- ER 25 Mini with saw blade flange (K1)
- K2 saw blade flange
- Modular interface
- Other connections on request



Machine connection:

ATEMAG aggregates are used on all CNC machines and robot systems. The machine connection is precisely matched to the technical requirements of the CNC machine or robot.

