



EXTRA PLUS FUNCTION LINE

Lockset recess aggregate with high-speed mechanism for getting the work done in record time.

The high-speed mechanism in the oscillating production process guarantees a time savings of at least 50% compared with conventional lockset recess milling.

Typical applications:

Industrial door production on CNC machines for lockset recess and forend machining



Technical Specifications

Max. input speed:	10,000 rpm
Max. output speed:	15,000 rpm
Gear ratio:	1:1.48
Max. torque:	20 Nm
Permissible operating temperature:	max. 85°C
Positioning of torque arm with respect to tool:	4 x 90°
Machining angle:	90°
Number of tool outputs:	2 / fixed
Lubrication:	Grease / Rota Lube — Lifetime Iubrication





Tool connections:

- ER32
- ER16



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.

