





Lockset recess aggregate with two horizontal tool outputs specifically for lockset recess routing or baluster hole drilling

The design permits the use of long tools with a small interference circle diameter – optionally also with a guide rail for tool stabilization for deep drilling.

## Typical applications:

- Doors: Lockset recess routing and forend routing in edges
- Stairs: Baluster hole drilling in stringer or railing
- Furniture making: Dowel hole drilling and drilling of holes for insert boards

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## **Technical Specifications**

Max. input speed:	10,000 rpm with Rota Lube: max. 12,100 rpm
Max. output speed:	15,000 rpm with Rota Lube: max. 18,000 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 lubrication









Tool connection

- ER 16
- ER 32
- Modular interface
- Weldon
- 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.

