







Pre-Drilling and Thread Production in One Single Working Step





Innovative Manufacturing Technology

The innovative EMUGE Taptor® process combines pre-drilling and thread production in one single working step. This eliminates the need to change tools.



Zero position



Transition undercut

Drill-threading

EMUGE Taptor[®] – Time Advantage

The time advantage results from several factors:

- 1. Elimination of pre-drilling including traverse paths and tool change
- 2. Reduction of the main time by using the Speedsynchro Taptor®.

In a sample application (machining of a cylinder head cover side in the dimension M6, 12 mm deep), the time saving is about 2 seconds per thread.



The thread produced corresponds to the specifications of DIN ISO 965 (Metric ISO thread). An undercut is created at the bottom of the thread, the length of which corresponds to the lead-in chamfer of a conventional threading tool. The screw can be screwed into this undercut.



SOLUTION









Reverse point

355

Transition thread



Exiting thread





Zero position

EMUGE Taptor® – Process Properties

The process uses a patent-protected technology of Audi AG.



Thread strength:

First tests show a strength at least equivalent to that of conventional threads.

Thread testing: The test is carried out with standard thread plug gauges according to DIN ISO 1502.

Hole shapes: Suitable for both blind and through hole machining.

Tool holder: Der Taptor[®] is mounted in the Speedsynchro Taptor[®].

Machine requirements:

The machine must be suitable for synchronous thread machining.



Cooperation between EMUGE-FRANKEN and Audi

EMUGE-FRANKEN and Audi have joined forces to integrate the Taptor® thread technology into the series production of cast aluminium components.



Series Production

©Image source: : Audi AG



EMUGE-Werk Richard Glimpel GmbH & Co. KG Fabrik für Präzisionswerkzeuge

- Nürnberger Straße 96-100 91207 Lauf GERMANY
- **\$** +49 9123 186-0
- +49 9123 14313

FRANKEN GmbH & Co. KG Fabrik für Präzisionswerkzeuge

Frankenstraße 7/9a 90607 Rückersdorf GERMANY

▶ +49 911 9575-5
➡ +49 911 9575-327