



Minimize Axial Forces – Make Maximum Use of Tool Performance

Synchronized Tapping Adaptor AB735

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Synchronized Tapping Adaptor AB735 Agenda

- ¹ Development Target
- ² Product Description
- ³ Customer Benefits
- 4 Summary





Synchronized Tapping Adaptor AB735 Why has the product been developed?

Development Target

Minimizing the load on the thread flanks

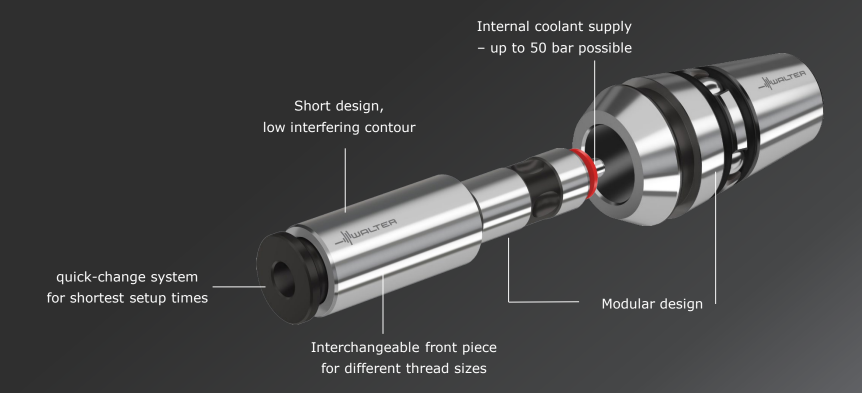
Slim design – therefore smaller space required

Compensation of synchronization errors



Synchronized Tapping Adaptor AB735 Product Description

Product Description





Synchronized Tapping Adaptor AB735 Customer Benefits

Customer Benefits



Low axial force compared to rigid clamping



Synchronized Tapping Adaptor AB735 Target Group

Customer Benefits



Big benefit for all users who are currently using rigid tapping!



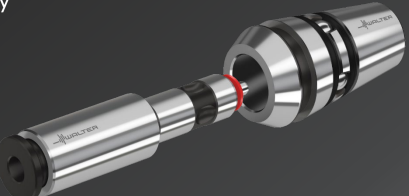


Synchronized Tapping Adaptor AB735 Customer Benefit

 Increased tool life and process reliability due to less axial force

 Low investment costs thanks to modular design

 <u>Not recommended</u> with low/small distance to the core hole depth, e.g. chamfer form "E"







Customer

Benefits

Synchronized Tapping Adaptor AB735 Support

Sales documents:

Product Innovations 2020

Sales start:

01. January 2020 (i-PAC 19-1)

Synchronized Tapping Adaptor AB735

Prices:

See PDF price list











Questions?

Synchronized Tapping Adaptor AB735





Engineering Kompetenz



