



# Minimize Axial Forces – Make Maximum Use of Tool Performance

Synchronized Tapping Adaptor AB735

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#### Synchronized Tapping Adaptor AB735 Agenda

- <sup>1</sup> Development Target
- <sup>2</sup> Product Description
- <sup>3</sup> Customer Benefits
- 4 Summary





## Synchronized Tapping Adaptor AB735 Why has the product been developed?

Development Target

Minimizing the load on the thread flanks

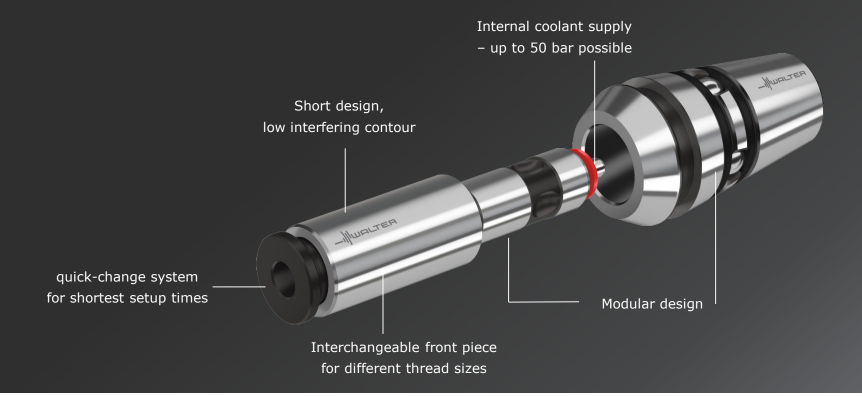
Slim design – therefore smaller space required

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!



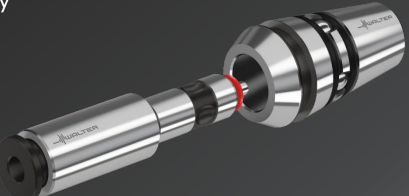


#### Synchronized Tapping Adaptor AB735 Customer Benefit

 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**



