

Tapping chuck, ER synchro, HSK-A 63, for ER collet size: 16



Order data

Order number	338195 16
GTIN	4062406511081
Item class	32P

Description

Version:

- · With minimum length adjustment (MLA), by means of a damping element.
- · Internal coolant supply up to 50 bar.
- · Increases the tool life of taps/thread formers.

Application:

- · On machining centres with synchronised spindles.
- · For compensating the difference in pitch between tap and synchronised spindle.
- · For compensating the pitch tolerances of taps.

Optional extras:

ER collets for machine taps No. 309399 and 309447.

Coolant feed pipe for HSK No. 309880.

Shape: A

Tapping range: M4 – M12

Length compensation by compression: 0.5 mm Length compensation by tension: 0.5 mm

External \varnothing D: 34 mm Internal \varnothing D₁: 28 mm

Overhang dimension A: 110 mm

Technical description

Overhang dimension A	110 mm
Tapping range	M4 – M12

Length compensation by compression	0.5 mm
Internal Ø D ₁	28 mm
External Ø D	34 mm
Length compensation by tension	0.5 mm
Adapter	HSK-A 63
Arbor standard	DIN 69882-6
Through-coolant	yes, with max. 50 bar
Shape	Α
Type of product	Tapping head