

Driven tool, axial, VX4, Type: 40-VX4IKC



Order data

Order number	319904 40-VX4IKC
GTIN	4062406119775
Item class	31W

Description

Version:

For use on both disc and radial turrets. Ratio 1:1. Version with internal cooling (internal) max. 25 bar.

Version IKC – with ceramic seal set, pressures up to 70 bar, with full dry-run capability. Version IM – with internal clamping nut.

For use on all **DMG Gildemeister CTX** CNC lathes with **Sauter** turret. Drive coupling **DIN 5480**. Clamping of tools in driven tool using ER collet with external nut or VARIA VX quick-change system under license from EWS. External cooling via a coolant tube, internal cooling through the tool centrally through the spindle. Maximum speed 8000 rpm.

Advantage:

- · Weight- and geometry-optimized design.
- · Process reliability through high-quality components, longevity.
- · High torque transmission.
- · 100% control each driven tool is subjected to a run-in programme.
- · Internal cooling: specially developed and patented seal.

Application:

As many machining steps as possible in one clamping set-up. Where space (available clamping positions) in the revolver is at a premium.

Suitable for:

DMG Gildemeister CTX. In some cases, Emco, Hardinge, Monforts, Scherer etc. with DIN 5480.

Supplied with:



Driven tool for collet: including clamping nut and hook spanner. Driven tool VARIA VX: including chuck key.

Optional extras:

Suitable inserts Varia VX No. 319802 – 319888, ER quick-change adapters No. 319761 – 319781, ER collets No. 308941 – 309878, ER clamping wrenches No. 309680 – 309745.

- · Other drive types (such as DIN 5482), ratios, dimensions, BMT etc. on request, see: www.hoffmann.ews-tools.com
- · IC tools (with through cooling) will not run dry with standard seal, coolant filtering < 50 μm.
- · Recommendation: Tighten version VARIA VX with a torque tool (max. 6 Nm).
- · For heavy-duty milling work, a variant with tapered roller bearings is recommended on request.

Tool clamping: VX4

b₁: 85 mm

x: 80 mm

x₁: 84 mm

x₂: 64.7 mm

Cooling: internal

maximum pressure: 70 bar

Technical description

X_1	84 mm
b_1	85 mm
X_2	64.7 mm
X	80 mm
Cooling	internal
maximum pressure	70 bar
Adapter	VX4
VDI size	40
Tool clamping	VX4
Type of product	driven tool