



**A dual concentric vice
for all [clamping] applications**



DUAL CLAMPING EVERY TIME

WORLD INNOVATION!

QUADROK 5-axis clamping vice

Finally: One for all

- Vice clamping function
- Concentric clamping function
- Double-vice clamping function
- Concentric + vice clamping function
- Double-concentric clamping function

**Clamp how you want, and clamp
what you want!**



Call: +49 [0]7144. 907-333

Visit: www.hainbuch.com

QUADROK 5-axis clamping vice.

Simply clamp any work piece

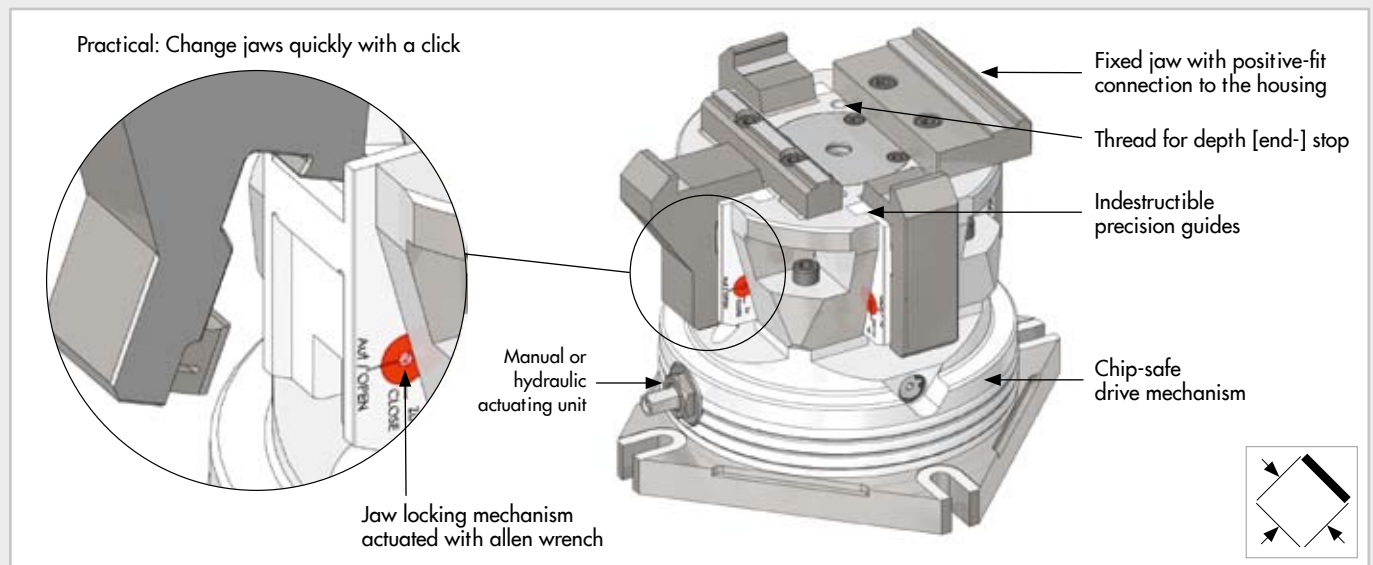
perfect

Everything in a single unit

Complex and expensive special solutions? To a great extent you can neglect this in the future. QUADROK is a clamping system with strengths in the area of 5-sided machining, with its functions always adapting to the work piece. From simple saw cuts to complex cast parts; you can change the QUADROK in approx. 2 min., thanks to the fast change of jaws. With QUADROK you produce faster, just-in-time, and significantly more cost-effective. Your delivery reliability increases, throughput times drop, and your customers will be pleased with the result.

QUADROK: The practical all-round clamping vice

- 5-sided machining in one clamping set-up
- Optimal clamping for a wide variety of work pieces
- Surrounding four-sided clamping at extreme short clamping length
- Ideal for the first and second clamping set-up
- Maximum material removal rates through active pull-back effect
- Repeatability < 0.01 mm in all axes
- Flexible clamping possibilities due to the HAINBUCH modular system
- Max. work piece size 250 x 250 mm



Which clamping will it be?

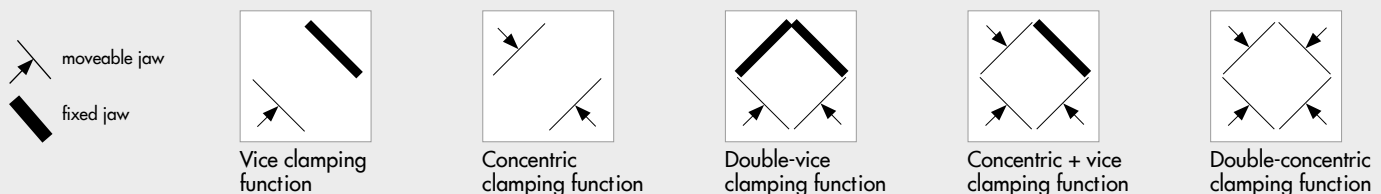


Photo: Michaela Begsteiger, source: www.mauritius-images.de

fax reply

+49 [0]7144. 907-270

- Yes**, I would like to learn more about the universal QUADROK. Please call me to arrange a meeting
[I have provided my telephone number on the right].
- I am also interested in the other clamping solutions from HAINBUCH. Please send me the current catalog.

First name/Last name _____

Company/Department _____

Address _____

ZIP Code/City _____

Phone _____

Fax _____

E-mail _____

We will use your data to process your enquiry. We will also use this data to inform you about our products and services in writing. If you do not wish to be informed in this manner, please let us know by sending a brief message to HAINBUCH GMBH. SPANNENDE TECHNIK. Postfach 1262. DE-71667 Marbach.



HAINBUCH GMBH . SPANNENDE TECHNIK
Postfach 1262 . DE-71667 Marbach . Erdmannhäuser Straße 57 . DE-71672 Marbach
Tel. +49 [0]7144. 907-0 . Fax +49 [0]7144.18826 . sales@hainbuch.de . www.hainbuch.com