

EVOSET

...for best measuring results

TOOL MASTER QUADRA

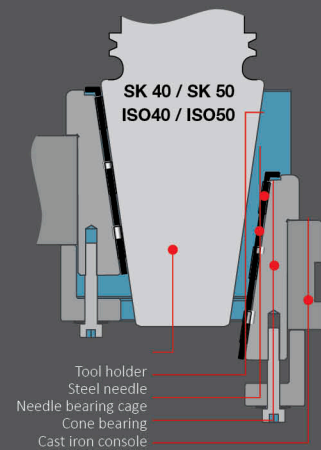
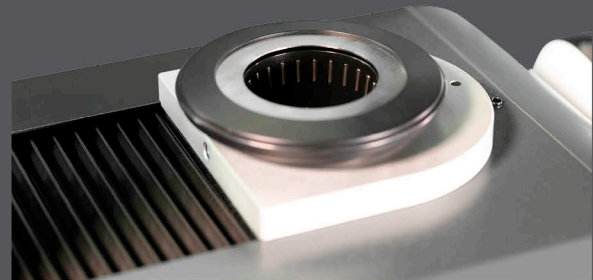
Manual presetting with fast, easy and highly precise measuring methods – the right solution for all users.

Equipped with the important professional measuring functions and for transferring tool data to the processing machines.



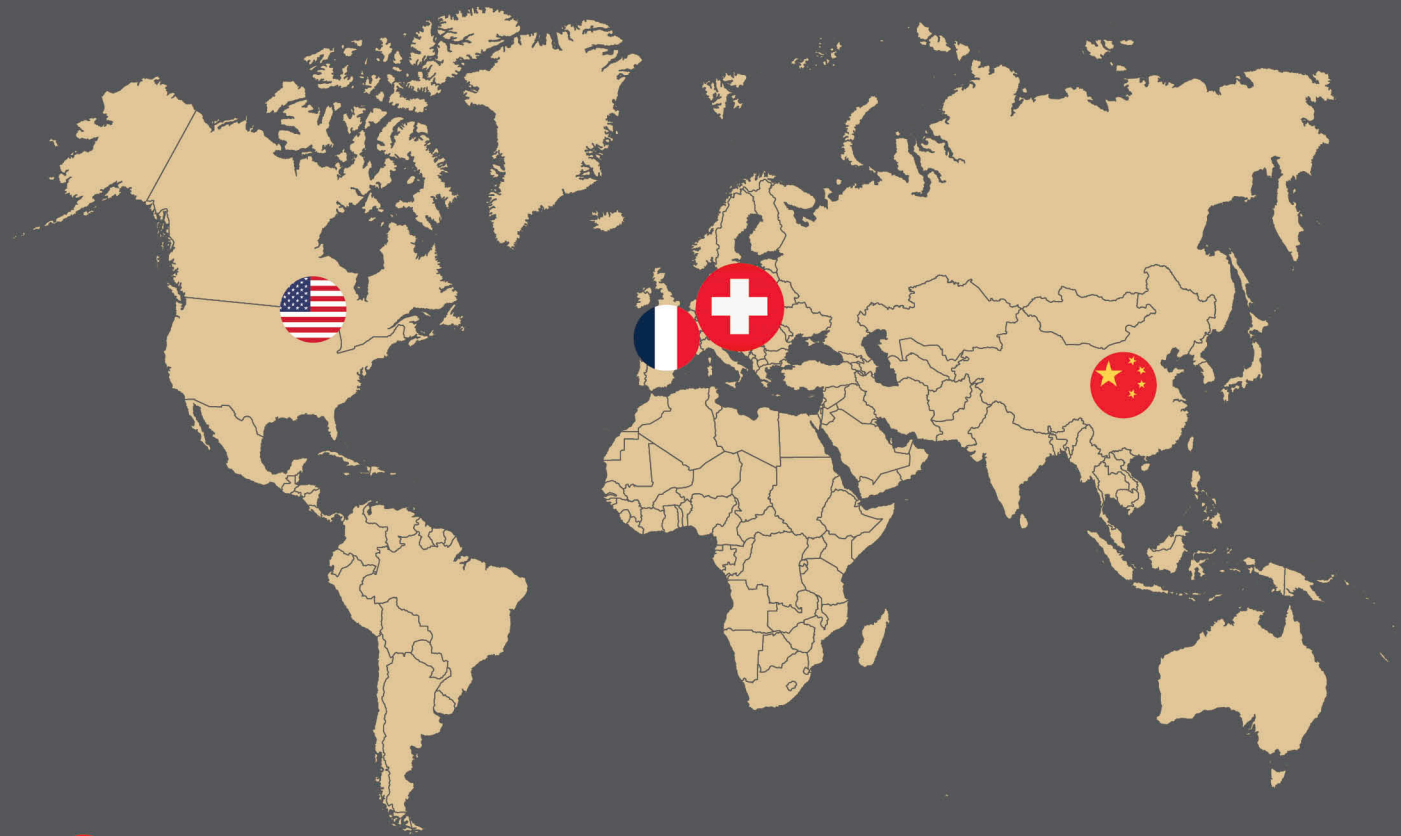
ADVANTAGES

- Manual control in X | Z and C
- EyeRay® Software QUADRA
- All-in-One PC 20.0" with touchscreen technology
- Glass scale
- CMOS digital camera with tele centric lens
- EyeRay® autofocus: automatic and fast focusing of cutter
- Infinite fine adjustment in X- and Z-axes
- Measuring field offset in the X- and Z-axes
- With integral ISO50 or ISO40 spindles
- Spindle clamping
- Adapter and tool management
- Label printer
- Device table
- Tray for toolholders
- Link to all machine controls and manufacturing processes
- Highest safety standards
- Maximum measuring repeating accuracy



TECHNICAL DATA

TYPE	Pneumatic clamping practical design and ease of use
MEASURING RANGE	ø mm 400 / L mm 40 400 ø mm 400 / L mm 40 600 ø mm 600 / L mm 40 400 ø mm 600 / L mm 40 600 on request different measuring ranges available
AXIS FIXATION	Pneumatic
FINE ADJUSTMENT	Handwheel per axis
TOOL MOUNTING	Needle bearings or KV spindle with rotation clamp and vacuum feeder
SOFTWARE	Image processing with EyeRay® QUADRA



Headquarter & Production facility



Technical office



Technical office



Technical & Sales office



Borbolla
METROLOGY

Borbolla Metrology
Hidalgo Nte 448
Saltillo Coahuila Mexico
Tel 844 4128868
ventas@borbollametrology.com

EVOSET AG | Alustrasse 18 | 3940 Steg | Switzerland

EVOSET AG | Hüttenwiesenstrasse 8 | 8108 Dällikon | Switzerland

Fon +41 27 922 04 50, info@evoaset.com

www.evoaset.com

EVOSET (EU) CTI

155B Chemin de Servannes
13200 Arles, France
Fon +33 4 90 96 83 33
contact@winpreset.com

EVOSET (Asia) China

No. 1215 Newton office
Hai Dian District
No. 25 Lan Chang South R.
100097 Beijing P.R. China
Fon +86 139 1107 6044

EVOSET US

Holts Precision Inc.
400 Chapel Rd. Unit 3A
South Windsor, CT 06074
USA
Fon +1 860 289 4243