

Content

EVOSET 03	
OPTIMA SERIESOPTIMA CNC06OPTIMA07OPTIMA Basic08OPTIMA Special Solutions08OPTIMA Wood09TOOL BOY11	
OPTIONS & ACCESSORIES11	
CNC ADAPTERS I REDUCTIONS I ADAPTERS 12	
SOFTWARE® EYERAY	
SMART FACTORY SOLUTION 16 Digitalization Data transfer	
SERVICE & SUPPORT	

EVOSET is one of the world's leading companies in the field of tool **presetting and measuring**.

We combine productivity with absolute ease of use, including customised solutions for individual projects, all the way to **complete solutions for tool management and integration of all manufacturing processes.**

The products focus on optimum implementation of individual customer requirements. EVOSET strives for intelligent and complementary solutions in the field of tool presetting, measurement and inspection. Many years of experience and in-house development of devices and software as well as our engineering team guarantee know-how and success for your production.

This allows companies with a large machinery portfolio to increase precision and productivity per unit by up to 20 per cent.

We offer our customers professional worldwide service to supplement our strong product development and manufacturing activities. Our highly qualified engineers support you from planning to commissioning.

As a partner to the manufacturing industry, EVOSET continuously develops new Swiss quality products to further optimize processes in the industry.

Your satisfaction and your success are our highest priorities.

Your EVOSET team

THE OPTIMUM SOLUTION PREMIUM MODULAR SYST

EVOSET Offers the most efficient solution for setting, measuring, testing and managing your tools.

PRESETTING

MEASURING

TOOL INSPECTION

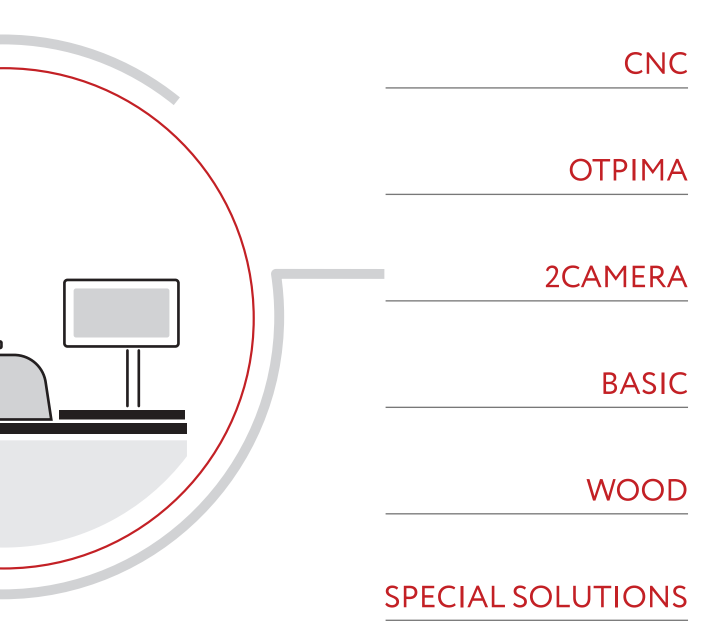
EYERAY®SOFTWARE

SMART FACTORY

DIGITALIZATION

WITH THE OPTIMA EM

OPTIMA SERIES



OPTIMA SERIES

OPTIMA CNC

The OPTIMA CNC is available customized with the desired configuration for any CNC and fully automated manufacturing system.

Absolute precision with easy operation.

Brand components and our image processing guarantee maximum process reliability and quality.



Emergency stop button

ADVANTAGES

- CNC control in X | Z and C
- High-precision spindle with power or vacuum clamping
- PWB EyeRay[®] CNC software
- CMOS digital camera with tele centric lens
- All in One PC 20.0" | Windows 10 64-Bit v touchscreen technology
- Motorized continuous fine adjustmen in X and Y axes
- Tool management
- Tool inspection
- Label printe
- Device table
- Tray for toolholders
- Link to all machine controls an manufacturing processes
- Highest safety standa
- High concentricity
- Maximum measuring repeating accuracy

Also available with semi-automatic handling – autofocus with motorized C-axis.

TECHNICAL DATA

ТҮРЕ	PRECISION POWER-SPINDLE with clamping adapters SK, HSK, Capto automatic clamping	
	PRECISION VACUUM-SPINDLE SK50 vacuum clamping useable for all standard reductions optional- reduction with mechanical clamping	
MEASURING RANGE	ø mm 400 / L mm 40 400 ø mm 400 / L mm 40 600 ø mm 400 / L mm 40 700 ø mm 600 / L mm 40 400 ø mm 600 / L mm 40 600	
AXIS FIXATION	Pneumatic	
FINE ADJUSTMENT	Motorized	
MEASURING PROCEDURE	Image processing with EyeRay [®] CNC	

OPTIMA

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

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



TECHNICAL DATA

ТҮРЕ	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 400 / L mm 40 700 ø mm 600 / L mm 40 400 ø mm 600 / L mm 40 600
AXIS FIXATION	Pneumatic
FINE ADJUSTMENT	Handwheel per axis
TOOL MOUNTING	Needle bearings or KV spindle with rotation clamp and vacuum feeder
MEASURING PROCEDURE	Image processing with EyeRay® Hawk or Buzzard

ADVANTAGES

- Manual control in X | Z and C
- EyeRay[®] Software HAWK or BUZZARD
- All in One PC 20.0" with touchscreen technology
 Glasscale
- 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 standar
- High concentricity
- Maximum measuring repeating accuracy

OPTIMA BASIC

The cost-effective and efficient ENTRY-LEVEL SOLU-TION with all standard measuring functions meets all necessary customer requirements in the area of tool and material measurements. Suitable for measuring tasks directly in production.



TECHNICAL DATA

ТҮРЕ	Pneumatic clamping, practical design and ease of use
MEASURING RANGE	ø mm 400 / L mm 40 400 ø mm 400 / L mm 40 600
AXIS FIXATION	Pneumatic
FINE ADJUSTMENT	Handwheel per axis
TOOL MOUNTING	Needle bearings or KV spindle with rotation lock and vacuum pull in
MEASURING PROCEDURE	Image processing with EyeRay® Hawk

ADVANTAGES

Image processing with EyeRay[®] Software Hawk PWB PC solution with 20" screen Infinite fine adjustment in X- and Z-axis Quick focusing of the tool cutting edge CMOS digital camera with tele centric lens High concentricity due to needle bearing High measuring repeatability With integral ISO50 or ISO40 spindles Sturdy cast iron base

OPTIMA SPECIAL SOLUTIONS

We have the know-how to meet your requirements. EVOSET offers a wide range of standard solutions to meet your requirements. Specific circumstances, however, often require a customized solution. EVOSET is the right partner for you here as well.

For many years, we have been working together with you to develop products and systems which are adapted to a variety of different applications. Close cooperation between customers and our development engineers ensures optimum solutions.





OPTIMA WOOD

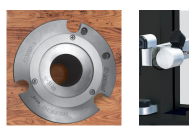
The new and worldwide unique presetting device especially for the wood industry.

- Easy management of units with the respective parameters
- Communication with the machine controller
- Writing to and reading from data media on the tool holders
- Modular software



TECHNICAL DATA

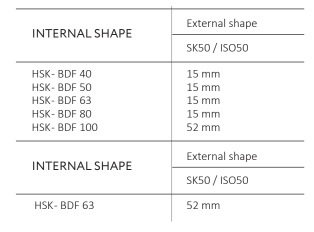
TYPE	Pneumatic clamping
MEASURING RANGE	ø mm 400 / L mm 40 400 ø mm 400 / L mm 40 600
AXIS FIXATION	Pneumatic
FINE ADJUSTMENT	Handwheel per axis
TOOL MOUNTING	Needle bearings
MEASURING PROCEDURE	Image processing with EyeRay® WOOD



ADVANTAGES

- Image processing with EyeRay[®] software Wood with aggregate management
- All-in-one PC with 20.0" touchscreen monitor for easy and quick operation
- Infinite fine adjustment in X- and Z-axis
- Quick focusing of the tool cutting edge
- CMOS digital camera with tele
- Label printe
- High concentricity due to needle bearing
- High measuring repeatabi
- Smooth recirculating needle bearing guides
- Sturdy cast iron base
- Device table

OFFSET VALUE (Z)





•Adapter HSK-63 Wood for aggregates as well for tools with the shape HSK-B/D/F 63

TOOL BOY

The broadly equipped and secure mounting device for tools with various adapters.

Rely on the original and best-selling mounting aid worldwide.

ADVANTAGES

- Safer and faster change of toolholding systems
- Accident-free and ergonomic working
- 8 x 45° indexable, assembly of tools without reclamping
- Suitable for all tool systems
- Best tool protection through DELRIN inserts
- No effort due to optimum ergonomics





DIN 69871/DIN 2080 JIS B 6339 (MAS-BT) ANSI CATV-Flange Nr. ISO 30 400520 ISO 35 400524 ISO 40 400521 ISO 45 400525 ISO 50 400522



KENNAMETAL Widia / Tizit Nr. KM 32 400553 KM 40 400550 KM 50 400551 KM 63 400552



DIN 69893 HSK- (Form A- F) Nr. HSK-A32 400544 HSK-A40 400545 HSK-A50 400540 HSK-A63 400541 HSK-A80 400542



SANDVIK Capto Nr. Capto C3 400135 Capto C4 400136 Capto C5 400137 Capto C6 400138 Capto C8 400139



DIN 69880 VDI 3425 Nr. VDI 20 400580 VDI 25 400585 VDI 30 400581 VDI 40 400582 VDI 50 400583





OPTIONS & ACCESSORIES

CHC / Center Height Camera

Height measuring of turning tools.



LED ring light



Precision power-spindle



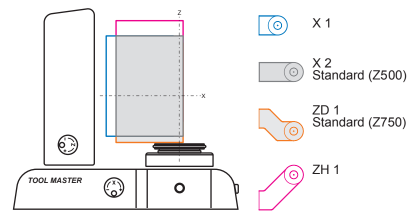
Indexing device for rotary tools



Label printer



Measuring field variations



YAC / Y-Axis Camera

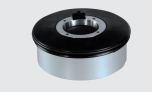
Measuring of multi-edge tools with offset cutting. Measuring range + 20 mm up to- 20 mm



Inspection light



Precision vacuum-spindle



 Master
 • SK40 / SK50 : Ø 30 x 330

 mandril
 • SK40 / SK50 : Ø 30 x 90



Device table

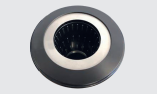


VHC / Vertical - Horizontal Camera

Measuring in horizontal and vertical directions. The camera is horizontally and vertically adjustable with any intermediate angles- this allows measuring of cutting angles and radii.



Manual spindle brake



Tray for toolholders



CNC ADAPTERS | REDUCTIONS | ADAPTERS

CNC Adapters

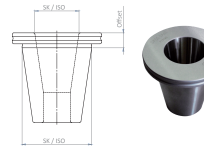
Special adapters on demand



SK	30 40 50
HSK	32 40 50 63 80 100
САРТО	C3 C4 C5 C6 C8

SK

- Reduction SK/ISO to SK/ISO In-house calibration ensures consistent quality
- Offset value is engraved on the reduction according to the following table





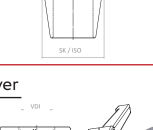
Offset value (Z)		
Internal shape	External shape	
internal shape	SK50 / ISO50	SK40 / ISO40
SK10	30 mm	30 mm
SK15	30 mm	30 mm
SK20	15 mm	15 mm
SK25	15 mm	15 mm
SK30	15 mm	15 mm
SK35	15 mm	15 mm
SK40	15 mm	-
SK45	15 mm	-

HSK (shapes A to F)

- Reduction SK/ISO to HSK, available with and without clamping attachment
- Offset value is engraved on the reduction according to the following table

VDI with clamp lever

- Clamping of the VDI tool holder with clamping lever
- Clearance provided in the reduction for O-ring of the VDI shank



ſ

Capto

SK / ISO

ft<u>s</u>

SK / ISO



Offset value (Z)

Internal shape	External shape	
internal shape	SK50 / ISO50	SK40 / ISO40
HSK-A25 HSK-A32 HSK-A40 HSK-A50 HSK-A63 HSK-A80	15 mm 15 mm 15 mm 15 mm 15 mm 52 mm	15 mm 15 mm 15 mm 15 mm 60 mm
HSK-A100	70 mm	-

Offset value (Z)

Internal shape	Externa	Il shape
internal shape	SK50 / ISO50	SK40 / ISO40
VDI16 VDI20 VDI25 VDI30 VDI40 VDI50 VDI60	50 mm 35 mm 35 mm 35 mm 35 mm 35 mm 100 mm	50 mm 35 mm 35 mm 70 mm 90 mm

VDI with index

- 4x90° indexing on reduction. VDI tool holder is aligned in reduction by means of centring pins
- Clearance provided in reduction for O-ring of the VDI shank

Capto ,Easy'

• Capto tool holder is centred using the 3 highest points of the polygon in the reduction, fixed with clamping claw

		Offset	
SK /	ISO		



Offset value (Z)		
Internal shane	External shape	
Internal shape	SK50 / ISO50	SK40 / ISO40
VDI16	50 mm	50 mm
VDI20	35 mm	35 mm
VDI25	35 mm	35 mm
VDI30	35 mm 35 mm	
VDI40	35 mm	80 mm
VDI50	35 mm	-
VDI60	100 mm	-
VDI80	140 mm	-

Offset value (Z)		
Internal change	Externa	II shape
Internal shape	SK50 / ISO50	SK40 / ISO40
C3	15 mm	-
C4	15 mm	-
C5	15 mm	-
C6	15 mm	-
C8	52 mm	-
C10	80 mm	-

EYERAY® SOFTWARE

The world's leading and proven image processing software EyeRay[®] for presetting, measuring, testing and managing tools and integration into existing manufacturing processes.

Navigate through all functions quickly and with confidence thanks to the extensive software modules and self-explanatory measuring programs.

- Easy to operate with only six basic icons
- Self-explanatory function keys
- Expandable and modular for any special measuring functions and special requirements
- Fast measuring with favourites fields
- Fully automated operating options
- Interfaces to all possible machine controls and manufacturing processes
- Guaranteed process reliability
- Constant precise measuring results

The EyeRay[®] software solution puts you at the forefront – it meets all customer and production requirements for the SMART FACTORY. Take the step towards digitization and networking together with us.



	1C	CNC	Buzzard	Hawk	Wood
	wer spindle	Х	0	0	-
KV	spindle	Х	0	0	-
AVSPINCEL Pilo	ot	Х	-	-	-
PILOT					
	EASURING METHODS				
	eset	Х	Х	Х	Х
	iximum	Х	X	X	Х
	een method	Х	X	X	X
	Iti cutting method	Х	X	X	X
	nt light method	Х	X	Х	X
	ont ring light	0	0	0	0
	ed axis	Х	X	Х	0
	ntre point method	Х	X	Х	Х
	eoretical angle and radius by default	Х	X	Х	Х
	nt measuring	Х	X	Х	Х
	ntre height measuring	0	0	0	0
DX	F	0	0	0	0
		Х	Х	0	0
	EASURING FUNCTIONS				
FUNKTIONEN	Highest point in horizontal (X) und vertical (Z) direction (Point measuring)	Х	Х	Х	Х
	Measurement of the height of a contour with a specified diameter value/ also angle measuring	Х	Х	Х	Х
U	Measuring by a single point in height and diameter (suitable for master mandrill)	Х	Х	Х	Х
BASIC	Measuring of the angle, radius and theoretical intersection point of the cutting edge	Х	Х	Х	Х
	Maximum point horizontal (X)	Х	Х	Х	Х
	Maximum point vertical (Z)	Х	X	Х	Х
	Measuring of the angle, radius as well as the highest point vertical (Z) and horizontal (X)	Х	Х	Х	Х
	Measuring of the radius, also indication of the radius centre point	Х	Х	Х	Х
	To create tailor made measuring functions (MF can be modified)	Х	Х	Х	Х
Ad	ditional measuring functions	Х	X	_	Х
Tai	lor made measuring functions	Х	X	_	X
	pre tailor made function	Х	X	_	X
Ор	en tailor made function	Х	X	_	X
	lete tailor made function	Х	X	_	X
	stomized measuring function	0	0	0	0
	GGREGATE MANAGEMENT				
METHODEN	Graphics of the aggregates		-	_	Х
	Geometric data		-	_	Х
	Technology data		-	_	Х
	nt aggregate list				Х

BASIC SETTINGS	CNC	Buzzard	Hawk	Wood
EINSTELLUNGEN Illumination setting	Х	Х	Х	Х
Camera parallelism	Х	Х	Х	Х
Calibration of the camera pixel size	Х	Х	Х	Х
Parallelism correction	Х	Х	Х	Х
Absolute zero point	Х	Х	Х	Х
Parameters	Х	Х	Х	Х
	Х	Х	Х	Х
PRINTING				
Print label standard format	Х	Х	Х	Х
Print label standard format Print customized label	0	0	~	0
Print costonized laber Print tool list	X	X	X	X
Print tooliist Print measuring report	X	0	~	^
Philt measuring report	~	0	_	_
DATA BASE				
DATENBANK				
Reference points data base	Х	Х	Х	Х
Creation of reference points with offset values	Х	Х	Х	Х
Creation of reference points with reference values	Х	Х	Х	Х
Add images to the reference point	Х	Х	Х	Х
Swap axes	Х	Х	Х	Х
Change counting direction	X X	Х	Х	Х
R/D mode for each axis definable		Х	Х	Х
Tool data base		Х	-	-
Toolmangement		0	-	0
Management of multi cutters	Х	Х	-	0
Nominal values per cutting edge	Х	Х	-	0
Assignment of a measuring function per cutting edge	Х	0	-	-
Tools history	Х	0	-	-
Tool sheet	Х	Х	Х	Х
Create a new tool	Х	-	-	-
Backup and restore	Х	Х	Х	-
→ DATA TRANSFER				
DATENAUSGABE				
Print tool sheet	Х	Х	Х	Х
Store tool sheet	Х	Х	Х	Х
Open Tool sheet	Х	Х	-	Х
Data output as a file	0	0	0	0
Data output on a data carrier	0	0	0	0
Excel export	0	0	-	0
Open PDF file	Х	Х	Х	Х

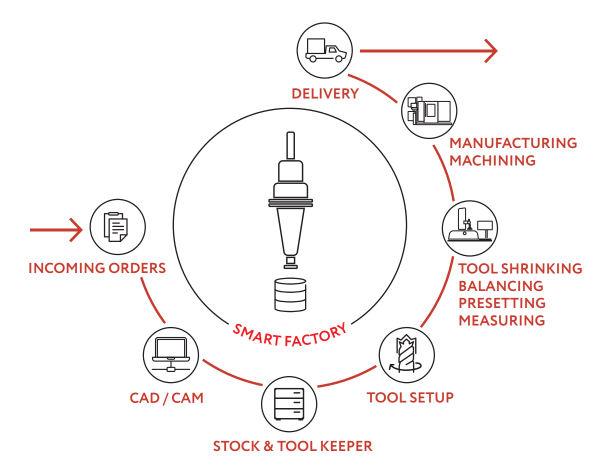
"X" Standard "O" Optional

SMART FACTORY SOLUTION

COMPLETE SOLUTION FOR YOUR MANUFACTURING

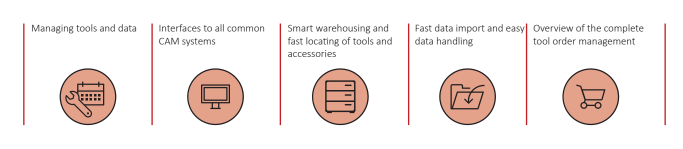
- DIGITALIZATION
- DATA TRANSFER

EVOSET offers you a cost-effective and energy-efficient manufacturing process which configures and perfects itself – we guarantee process reliability, continuous data transfer, smooth machining processes and integration into existing and new production processes.



DIGITALIZATION

Use the **EVOSET** complete solution to manage product data, distribute information, automate workflows and optimise the collaboration between order management, work preparation, quality assurance and production.



With a completely revised software based on the latest technologies, all production-related documents can be archived efficiently and intelligently. All data and information are stored centrally in a database and can be made available at any required location through the network. The SMART FACTORY is based on correct data and a tool data management system.

• SAFETY

The great variety of interfaces to all possible production systems and centres allows monitoring of the tool processes, immediately alerting operators in case of a malfunction. This means that costly errors can already be identified and removed during the active process.

• SPEED

Conversion and programming times are reduced to a minimum. Operating steps, work instructions, etc. are generated automatically and flawlessly in work flows and provided to the employees in production.

OPTIMISED PROCESSES

The tools mostly organise themselves, using digitally networked systems.

TOOL DATA

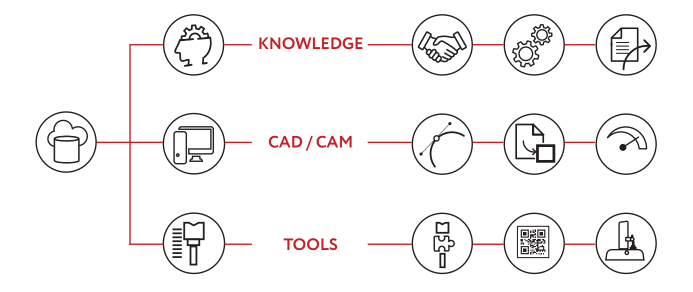
A complete 3D database with tool components from different manufacturers is available.

• INTERFACES

We offer interfaces to numerous ERP systems and to the OPTIMA program.

TOOL MONITORING

Tool monitoring allows users to monitor tools used throughout the entire production process, check service life data, organize tools and replace tools in a timely manner. This prevents loss of quality, tool breakage and machine downtimes.



DATA TRANSFER



DATA LINKS ensure fault-free and clearly structured transfer of measuring and tool data. The EVOSET software supports all possible linking interfaces to machine controls.

DATA TRANSFER BY

- Post-processor
- RFID data media (Balluff)
- QR Code
- Customer solution

Achieve more machine capacity and safety by excluding incorrect operation. Users can fully focus on the smooth operation of the CNC machines without being distracted by data input.

SERVICE & SUPPORT

Our highly qualified **EVOSET** engineers and service employees support you from planning to commissioning and product training.

With our remote service, we can guarantee fast problem diagnostics and speedy parts delivery including repairs and maintenance.

- Hotline +41 27 922 04 50 or service@evoset.com
- Remote service (online support) save time and money here as well
- Software updates (new or optimised functions)
- Conversion and retrofit kits
- Subsequent data linking
- Updates
- Individual programming
- Spare parts
- Accessories

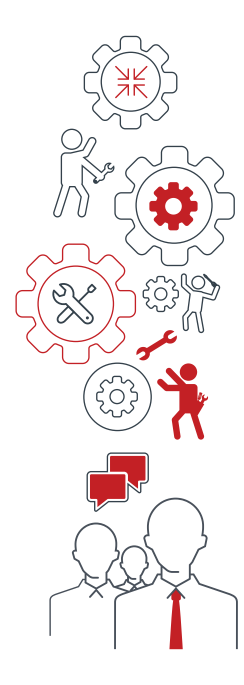
Basic and advanced product training at the **EVOSET** training room or at your facility – we can turn you into a professional.

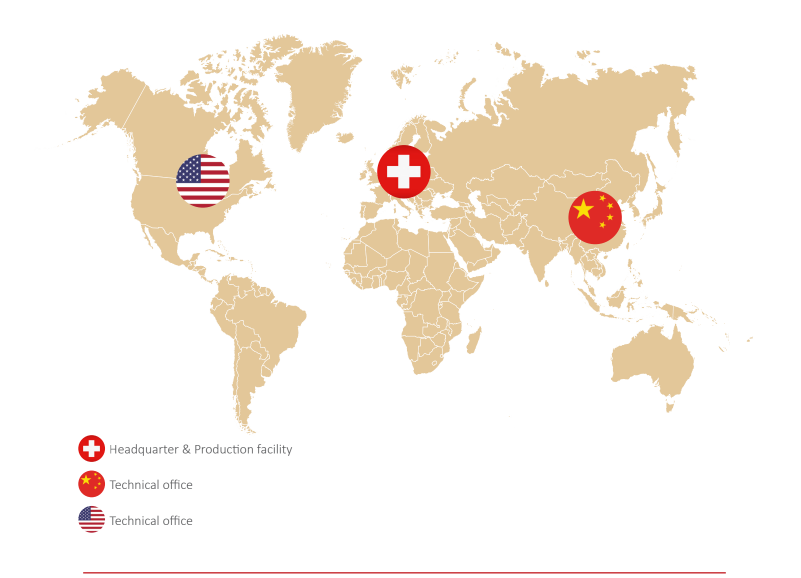
TRAINING TARGET GROUP:

- Manufactiring specialists
- Tool setters
- Work preparation employees
- Programmers
- Application engineers
- Tool technology engineers

EVOSET customers place their trust in us – thanks to our unrivalled support and service.

You can rely on us worldwide...









Evoset AG | Besche Mattenstrasse 1 | 3940 Steg/VS | Switzerland Evoset AG | Schwäntenmos 6 | 8126 Zumikon/ZH | Switzerland

Fon +41 27 922 04 50 info@evoset.com service@evoset.com www.evoset.com