

PRIMINER

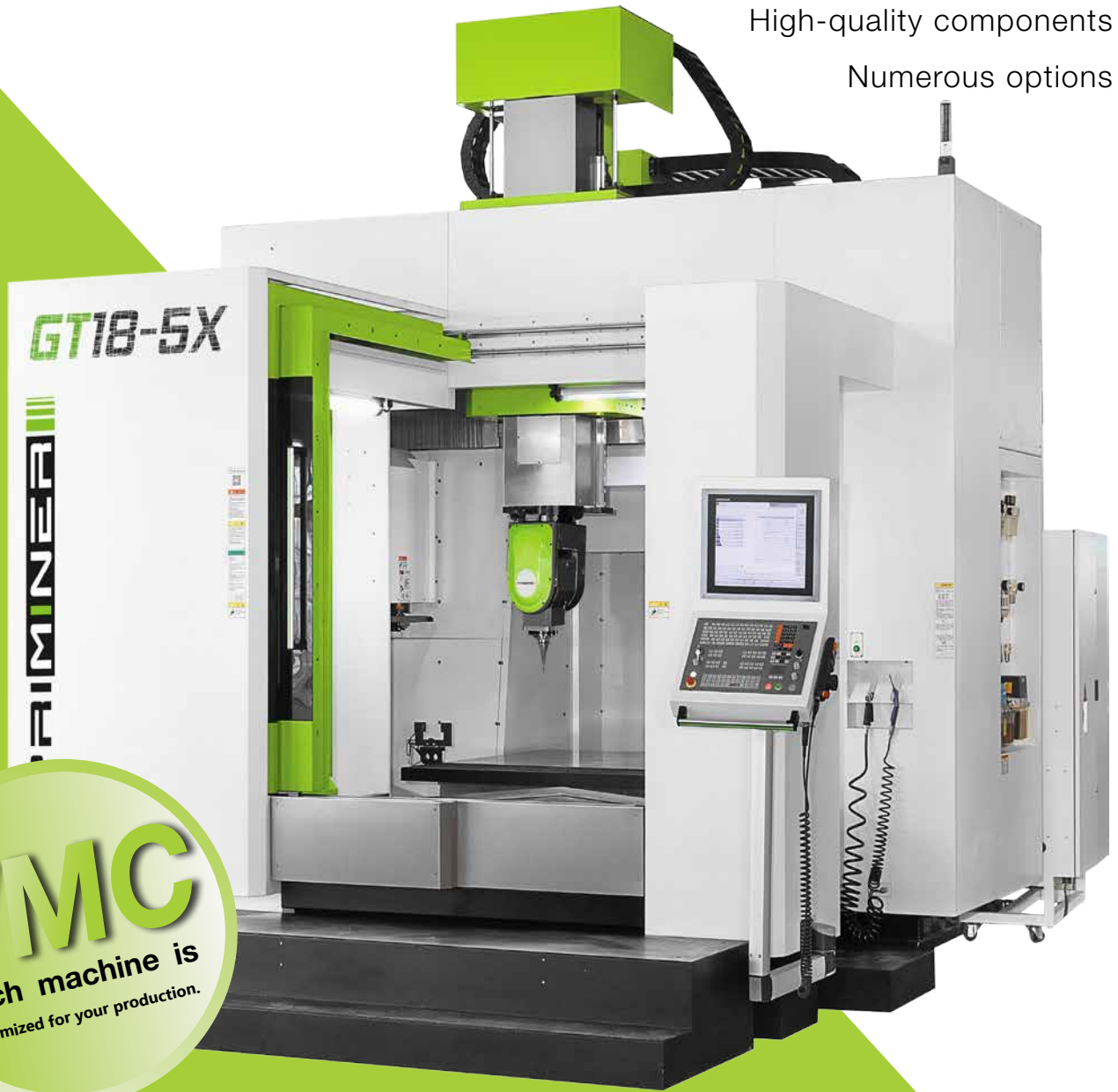
VERTICAL MACHINING CENTERS

PRECISE · DYNAMIC · RELIABLE

Top price/performance ratio

High-quality components

Numerous options



VMC
Each machine is
customized for your production.





PRIMINER

The Company



Jack Chen | CEO Priminer Company Group
Benjamin Kaehlcke | General Manager, Germany



PRIMINER |||

PRIMINER |||

PRIMINER |||



We stay up to date

“Only employees which are regular trained and involved in the development of our production process can understand the requirements of present and future as a whole.” According to Mr. Kaehlcke GF of Priminer Germany. “This is the case for our German and China team members. We have an intensive exchange program between our two major spots, additional to our permanent training course at our global leading sub-suppliers.”





HOW WE DO IT

Consequent QC-management according to international norms, a highly motivated team of specialists, advantages of serial production and reliable top sub-suppliers with global leading positions are columns of our success. An open and result-oriented company culture through all levels is the basement for a permanent high level of our reliability and products.



Our Team

International, competent, highly motivated and always open for new ideas... This is our team. The cooperate culture is a mirror of these attitudes. Our management has got a "open ear" from bottom to top and we are and we practise flat hierarchy.

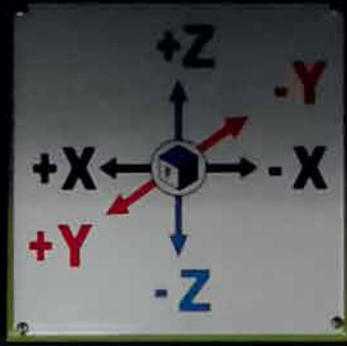
PRIMIN

PRIMINER



PRIMINER Global TEAM





OUR KNOW-HOW FOR YOUR BUSINESS

Technology & Know-how

We think and plan the future already now. A growing in-house R&D department with experienced engineers which develop our machine concepts are our warrantor that we are prepared for the upcoming trends of the machine tools business. We are listening to the market. Flexibility in the matter of CNC controllers is for us a must, here we only go with the market leaders. Without any compromise!





Delta Center V10L



- Cast iron is tempered for stress relief to ensure structural stability without deformation
- Pre-tension on all axes minimizes thermal distortion
- C3 class ballscrews ensures the highest accuracy and durability



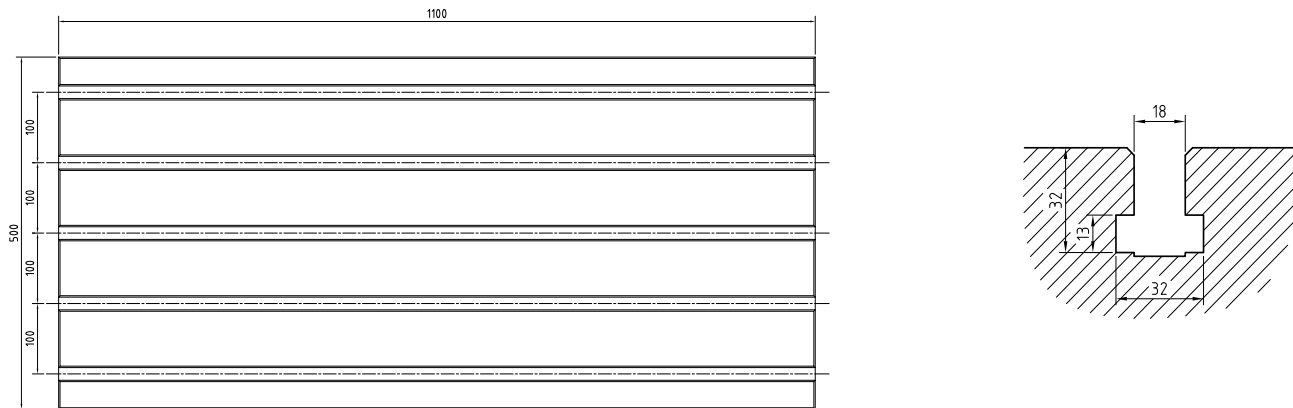
Technical Specifications		Delta Center V10L
Table		
Table size	mm	1100 x 500
T-slot (width x number x distance)	mm	18 x 5 x 100
Max. load	kg	600
Travel		
X/Y/Z Travel	mm	1020 / 530 / 560
Spindle nose to table	mm	115 - 675
Spindle center to column	mm	566
Spindle		
Spindle taper	-	SK 40 / BT 40 / CAT 40
Spindle speed	rpm	10000
Spindle motor power/torque	-	9/22kW; 63/135Nm(SIEMENS) 7.5/15kW; 35.8/95.5Nm(FANUC)
Tool changer		
Number of tools	pcs	24
Max. tool diameter	mm	Φ78 / Φ125
Max. tool length	mm	300
Max. tool weight	kg	8
Feed		
Rapid feed X/Y/Z	m/min	30
Cutting speed	mm/min	1-12000
Accuracy (VDI 3441 Full travel)		
Positioning accuracy	mm	0.010
Positioning repeatability	mm	0.006
Dimensions & Weight		
Dimensions	mm	3870x2175x2850
Weight	kg	5000

- Standard configuration:**
- ✓ Fully enclosed splash guard
 - ✓ Belt drive spindle 10000 rpm
 - ✓ 24 pockets arm tool changer
 - ✓ Chain type chip conveyor
 - ✓ Air-conditioned electrical cabinet
 - ✓ Rigid tapping
 - ✓ Ethernet, CF card and USB interface
 - ✓ Automatic lubrication system
 - ✓ Coolant system
 - ✓ LED working lamp
 - ✓ End of program light
 - ✓ Electronic handwheel (MPG)
 - ✓ Tool box
 - ✓ Leveling bolts and blocks
 - ✓ Coolant gun
 - ✓ Air gun
 - ✓ Chip flushing system
 - ✓ User Manual

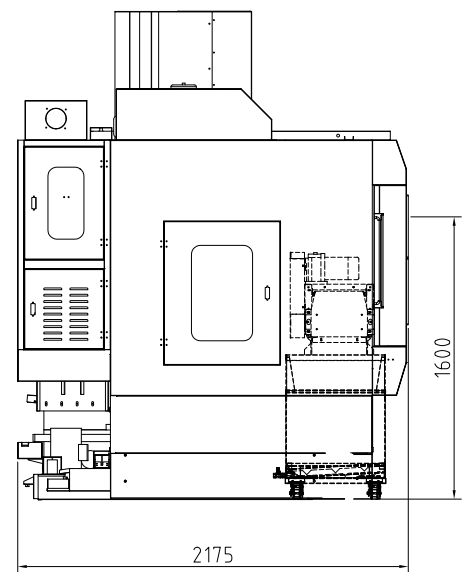
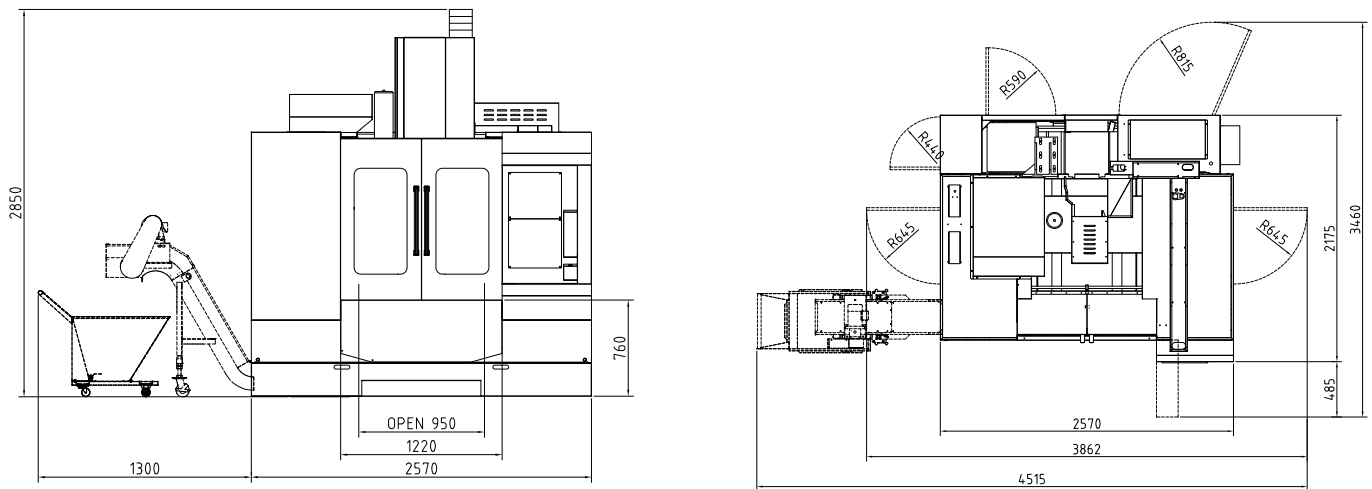
- Optional configuration:**
- Spindle speed 12000 rpm, direct drive
 - Spindle oil cooler
 - CTS Coolant through spindle + ATS
 - Oil skimmer
 - Workpiece probe
 - Tool probe
 - 4th axis
 - 4/5th axis

* The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.

Worktable



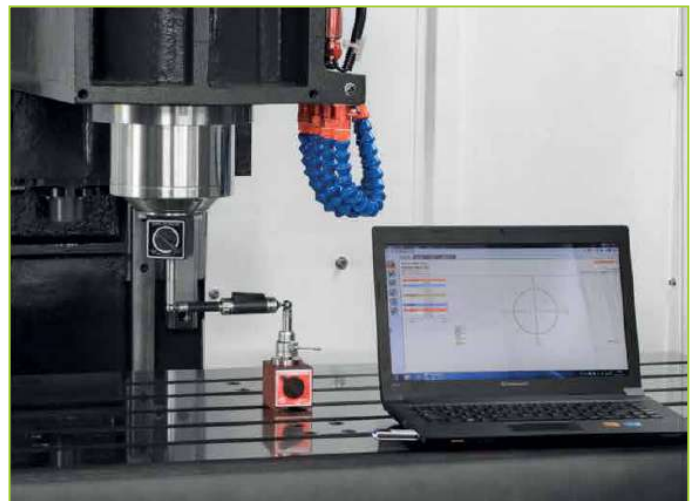
Dimensions



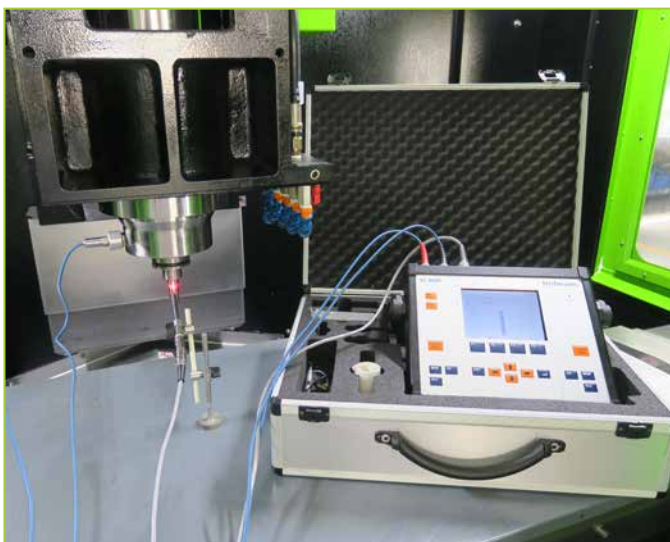
4th axis, different sizes

* The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.

Measurements control during the production



Spindle unit final unbalancing inspection



Hand scraping



pl LEHMANN®



Swiss Rotary Table Technology

High speed

- ✓ Up to 210rpm
- ✓ up to 0.21 sec / 90°

More space

- ✓ Extended travel in Z- and X-direction

Heavy duty

- ✓ High spindle load, heavy-duty bearing

High torque

- ✓ Feed torque up to 850 Nm

Adaptability

- ✓ Multifunctional spindle HSK

Precision

- ✓ On the workpiece, as precise as 2µm / 100 mm



* The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.



SIEMENS



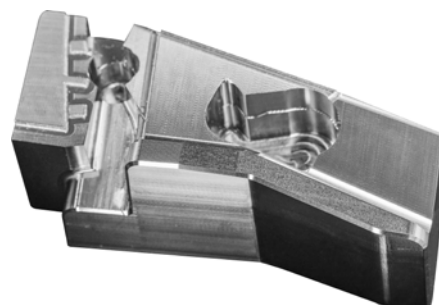
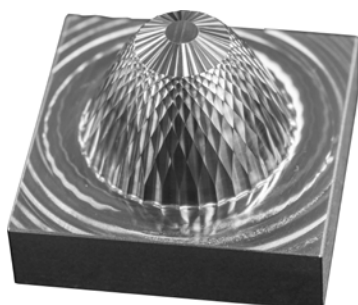
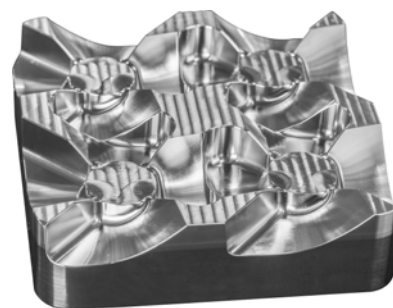
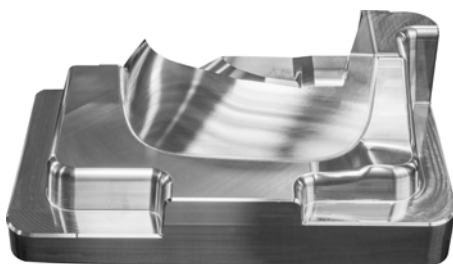
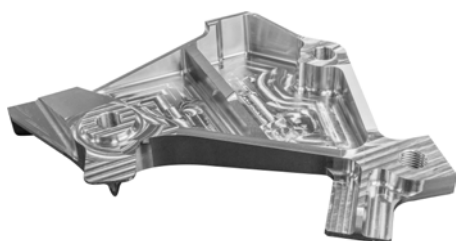
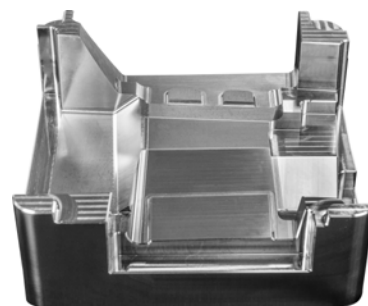
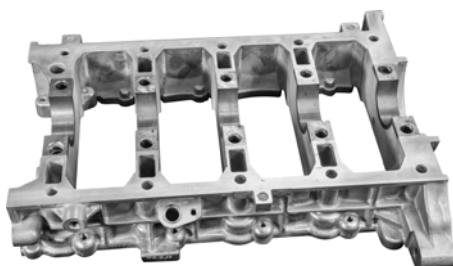
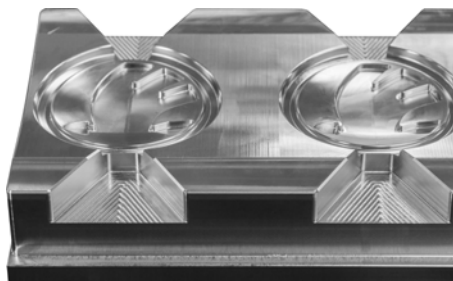
HEIDENHAIN



FANUC



FAGOR



* The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.



hyperMILL
SolidCAM
The Leaders in Integrated CAM



DIJET NS TOOL
GÜHRING



LEHMANN



MST



SCHUNK



Blaser.
SWISSLUBE



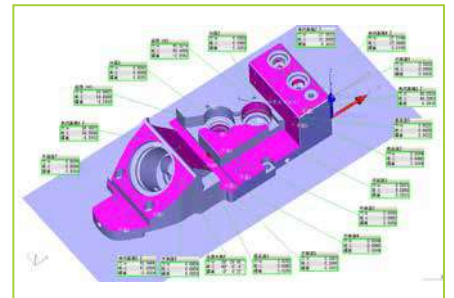
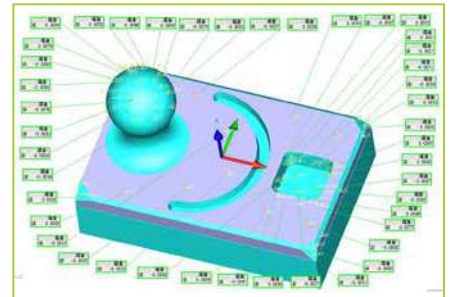
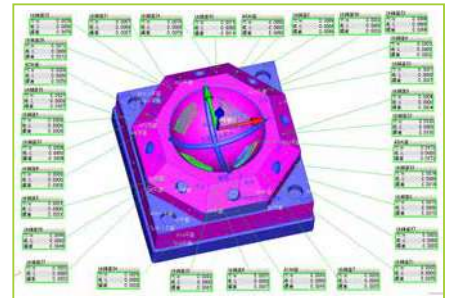
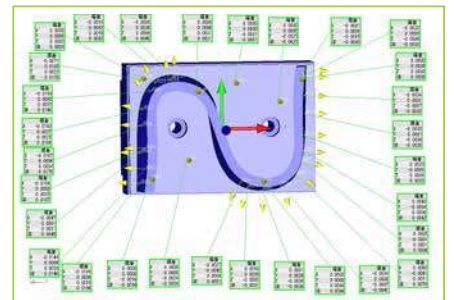
REGO-FIX



BLUM
focus on productivity

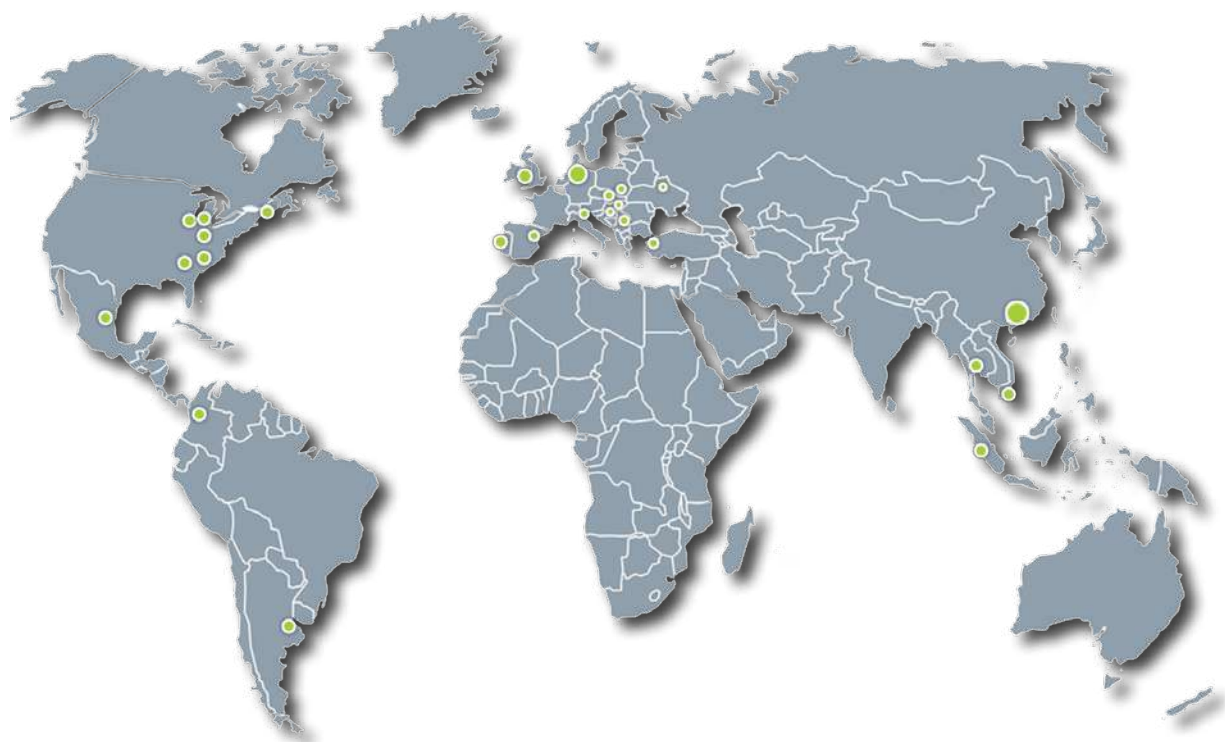


Workpiece measuring by CMM



The above specifications are subject to change without prior notice, no liability for mistakes. Machines may be shown with optional equipment.

PRIMINER



PRIMINER Werkzeugmaschinen GmbH

Gadelander Str. 172 · D-24539 Neumünster / Germany

Tel: +49 (0) 4321-53 9946-0

Fax: +49 (0) 4321-25 2003-90

E-mail: info@priminer.de

PRIMINER SOUTH EAST EUROPE · PRIMINER d.o.o. BEOGRAD

Vladimira Popovica 38-40 · GTC - 11070 Beograd / Srbija

Tel: +381 69 702 705

Fax: +381 11 715 69 00

E-mail: office@priminer.de

PRIMINER RUSSLAND LLC

Building 3, 29, Staroye Yaskino Str., 143002 Odintsovo, Moscow Region, Russia.

Tel : +7 (495) 120-20-98

Website: www.priminer.ru

E-mail: info@priminer.ru

PRIMINER MACHINE TOOLS DONGGUAN CO., LTD

XinRuYi Industrial Park, Fuxing Road, Xingguang Village, Huangjiang Town, Dongguan, P.R.China

Tel: +86 769 838 490 61

Fax: +86 769 838 490 62

E-mail: sales@priminer.de

www.priminer.de