





CORITEC one®

# CORITEC one®

#### THE INTELLIGENT PRACTICE LAB SOLUTION

The new CORITEC one machine system is fitting perfectly for processing any common CAD/CAM blocks up to a size of  $65 \times 40 \times 20$  mm (maxi blocks). Thanks to the robust axis kinematics the machine is also able to process premilled abutments.

The high-quality construction out of cast aluminium guarantees best stability while maintaining the smallest footprint. The system is equipped with an integrated high-performance PC and a big touch screen display which facilitates a comfortable and ergonomic operation. The 3-fold block holder and 6 tool positions with sister (twin) tool function enable an efficient, safe and fast operating process with highest quality. In combination with all open scanners the CORITEC one is ideally convenient for practice labs. As a supplemental system for the specialized processing of glass ceramics, zirconia, composite and premilled abutments the CORITEC one leaves nothing to be desired either for clinics, labs or milling centers.

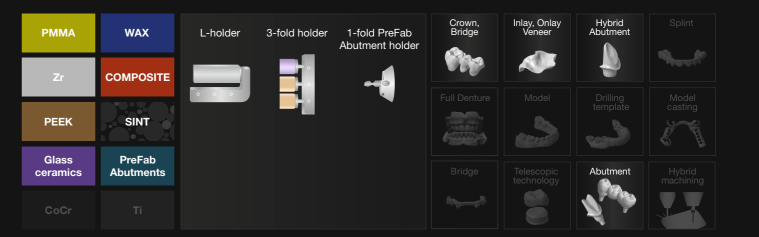


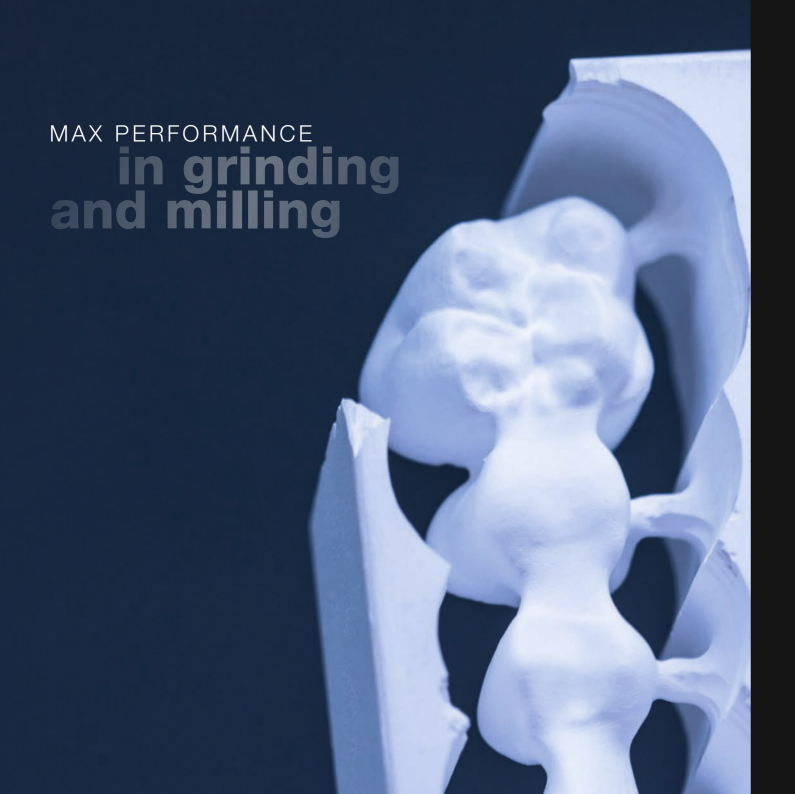
# CORITEC one®

#### HIGHLIGHTS

- novel closed mono-block cast body for stability and precision
- self-sufficient operation without external compressed air possible
- optimized for the integrated CAD/CAM workflow with exocad/3shape
- very fast grinding and milling process
- short amortization period
- minimal footprint
- high precision due to integrated temperature compensation
- machining of all common material blocks and prefabricated abutments
- multi-adapter for up to three standard blocks or maxi blocks (65 x 40 x 20 mm)







# Applications and holders

#### **GRINDING BLOCK MATERIALS**

- production of all materials in wet grinding (e.g. glass-ceramics and lithium disilicate)
- adapter also suitable for blocks of nano-composite



#### MILLING OF ZIRCONIA BLOCKS

- pre- and dence-sintered multi colour zirconia blocks
- all ceramic framework materials which meets highest aesthetic demands
- maxiblock up to 65 x 20 x 40 mm size



#### PREFABRICATED ABUTMENTS

- integrated systems: DESS, nt-trading, Medentika, Dental Direkt
- 360 degree processing possible
- short set-up time due to multi-adapter





#### BIOHPP ELEGANCE PREFABS

- individual hybrid abutment on PEEK basis
- BioHPP for permanent dentures, free of metal, oxide and monomer
- homogeneous combination of titanium and BioHPP



#### 3,0 mm Ø 3 mm T2/T7 - 2.0 I 3.0 mm radius milling tool (I = 12 mm) T2 T7 CoCr 2,0 mm Ø 3 mm T3/T8/T16 - 1.5 I 3.0 mm radius milling tool (I = 12 mm), universal T16 Z 1,5 mm Ø 3 mm

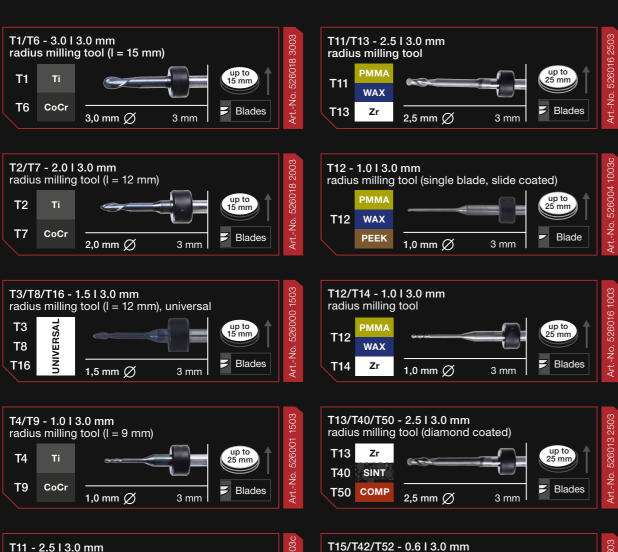
radius milling tool (single blade, slide coated)

3 mm

2,5 mm Ø

T11 WAX

**PEEK** 



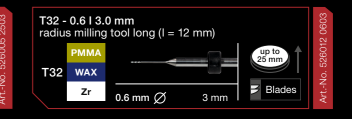
radius milling tool (conical)

3 mm

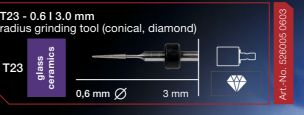
T15 WAX

Zr 









9

TOOLS

### CORITEC smart control™

#### SMART CONTROL OF MACHINE SOFTWARE

#### smart control™ one touch ahead!

The newly developed control software "smart control," enables absolutely intuitive operation of our milling machines. From selecting the job to milling or querying the machine status; the self-explanatory and optimized handling makes it possible to start operating the machine in the shortest possible time. Starting a milling process requires only two clicks - benefit from the smart time savings for your workflow!

#### **FEATURES**

- modern touch control design
- straightforward operation with intuitive graphical interface
- high end performance for imes-icore® machines
- remote monitoring
- job management with 3D preview
- 3D simulation for monitoring

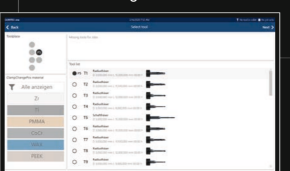
### automated transfer of information from the CAM software



#### optimized for touchscreen operation



#### ideal tool management



### Scanner COMPATIBLE WITH EXOCAD

#### CORITEC i3Dscan eco

- all-round carefree package for newcomers or small laboratories
- simple, fast, low-priced
- very compact design

#### CORITEC i3Dscan color

- the object to be scanned is automatically guided into the measuring field
- modern touch control design
- the 180-degree opening offers a large working area

#### CORITEC i3Dscan color HR

- enormously high scanning efficiency and precision (4 µm)
- Color Texture scan
- Blue-Light LED & High resolution camera (2.8 MP)
- all modules included in the scope of delivery



### **CAM** software

#### CORITEC ICAM V4.7

- all strategies optimized for 5-axis simultaneous machining
- 64-bit multi-core support
- no annual license fees
- validated post-processors for all imes-icore® CORITEC machines

#### **CORITEC ICAM V5**

- all strategies optimized for 5-axis simultaneous machining
- automatic exchange of implant connections (ReFit option)
- no annual license fees
- fully automatic and easy operation with "Wizard Workflow"





### Full integrated workflow

OPEN TO ALL COMMON SCANNERS



## Suction system

#### iVAC silent

The system is equipped with a teflon filter catridge, automatic filter cleaning and a dust drawer. With the suction power of 160 m³/h the iVAC silent is perfectly suited for your COR/TEC one and is even stowable in the optional machine table.

iVAC silent	
airflow	160 m³/hr
power	490 W
filter system	Teflon filter cartridge - automatic cleaning feature
filter volume	2.6 liters (dust drawer)
width x depth x height	9.7 x 19.7 x 17.3 inch / 245 x 500 x 440 mm
supply voltage	230 V
special features	quiet running, very compact, self-cleaning by vibration



#### Machine table T0

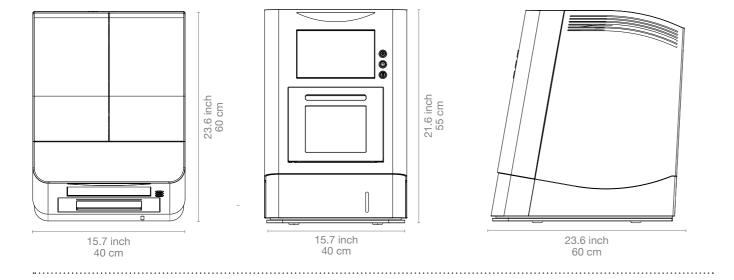
The T0 offers stability and appealing optics. Steady castors guarantee the secure mobility of your machine. The dimensions of  $400 \times 540 \times 900$  mm/  $15.4 \times 21.3 \times 35.4$  inch (W x D x H) provide sufficient utility space. Focusing on space-saving the T0 is equipped with drawers, cable bushing and storage room for the respective suction unit.



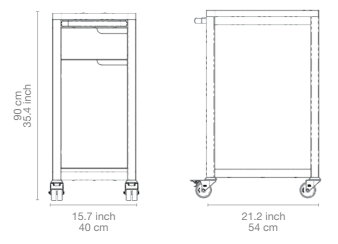


## Dimensions

### CORITEC one®



### Machine table T0



### In numbers

mechanics/electronics	
number of axes and operation type	4 axes, simultaneous processing
angle of attack	± 180°
angle of rotation	A-axis 360°
spindle	high-frequency spindle
maximum speed / spindle power	100.000 rpm / 0,75 kW
tools	milling and grinding tools with 3 mm tool shaft
tool changer	6-fold
tool length control	≤ 0.002 mm precision
integrated PC	Windows based
monitor	integrated 10" touch screen
illumination	3 LED status colors
software	smart control™ integrated CNC software
air pressure	no external air pressure needed, compressor integrated
cooling liquid	integrated tank
connecting requirements	
weight	65 kg
width x depth x height	15.7 x 23.6 x 21.6 inch / 400 x 600 x 550 mm
line voltage/frequency/maximum power	100 V - 230 V/50/60 Hz/500 W

Rev1.4 | 15

# Sales and support partner worldwide



#### Represented for you in over 100 countries.

imes-icore® GmbH has been a leading manufacturer and technology partner since 2003 in the field of dental CAD/CAM systems and solutions.

With its unique range of dental milling and grinding systems imes-icore® offers a perfect selection for all individual requirements of dental laboratories, milling centres and dental practices of all sizes.

Our "Open-System" product philosophy makes it possible to easily integrate our milling machines into your existing workflow and to integrate them with your open scanners and your CAD/CAM software. We are open for your material selection.

#### imes-icore® GmbH

Fon +49 (0) 66 72/898 228 Fax +49 (0) 66 72/898 222 dental@imes-icore.de