# ZENOTEC mini

The compact milling system



Your entrance into the digital world



### **Customized digital solutions** for every laboratory













Ivoclar Vivadent offers an extensive CAD/CAM system for fixed and removable prosthetics that comprises products and services for the entire digital processing chain. Dental laboratories have a wide choice of fully coordinated products including scanners, materials and equipment. The system is complemented by a comprehensive range of services. As a result dental laboratories benefit from optimized workflows and maximum productivity and flexibility.



#### **WIDE RANGE OF MATERIALS**

The Zenotec mini system features coordinated materials that cover a broad and comprehensive spectrum of indications. The materials range spans from zirconium oxide to acrylic resin (PMMA, PU) and wax.

#### **MATERIALS**

- Zenostar®
- Zenotec® Zr Bridge
- Telio® CAD for Zenotec
- Zenotec® PMMA Cast
- Zenotec® Model
- ProArt Wax Disc for Zenotec (blue, yellow)



## **Zenotec**<sup>®</sup> mini

#### The compact milling system

High-tech does not have to be supersized. The very compact Zenotec mini milling system simply beams with efficiency and quality. It enables dental laboratories to make a professional entrance into digital fabrication. Switch on and get started!



#### TOOLS

The milling and grinding tools have been developed specifically for Zenotec mini. They are characterized by durability and versatility.

#### **DIGITAL PRESS PROCESS**

Zenotec mini is ideally adjusted to the processing of the ProArt Wax Disc for Zenotec Yellow. This wax disc was especially optimized for the pressing technique and thus enables the efficient high-precision fabrication of wax components that are subsequently invested and pressed.

The machining of IPS e.max® Press restorations is optimized with the "Digital Press Design" software add-on. This innovative CAD software automatically positions the sprues. As a result, the combination of Zenotec mini, the Programat® press furnaces and IPS e.max Press permits the fabrication of high-quality, esthetic restorations using the efficient digital workflow.





ProArt Wax Disc for Zenotec Yellow



IPS e.max® Press



Programat® EP 5010



IPS e.max® Press restoration

### TECHNICAL SPECIFICATIONS

Dimension in cm (w x h x d)	40 x 42 x 38
Weight	45 kg
Milling stations	1 (dry)
Type of drive (maintenance-free)	Precision ball-screw spindle drive
Spindle (rpms)	Up to 60,000
Tool positions	6
Voltage/frequency/ power requirement	230 V / 50 Hz / 2 A
Nominal output	240 W
Compressed air connection	min. 7 bar
Remote maintenance	1
Range of materials	Zirconium oxide, acrylic resin, wax
Indication	Bridges with up to 14 units, depending on the material
Automatic tool measurement with breakage detection	✓
Automatic numerical control of all	/



Zenotec® mini

4 axes

# all digital — all options

**Customized digital solutions for every laboratory** 



Ivoclar Vivadent offers an extensive CAD/CAM system for fixed and removable prosthetics that comprises products and services for the entire digital processing chain. Dental laboratories have a wide choice of fully coordinated products including scanners, materials and equipment. The system is complemented by a comprehensive range of services. As a result dental laboratories benefit from optimized workflows and maximum productivity and flexibility.



