

## **MILLING UNIT M4**

## An overview of the special features

- For milling of models on the basis of intraoral scan data (ideal in combination with intraoral scanner Detection Eye)
- Milling time for a model is about 20 min (varies depending on the smoothness of the surface processing)
- Very large milling area: up to 20 whole arches are millable in a single process
- Milling Spindle Hard Automatic
- *4+1 axes simultaneous milling*
- Processable materials: pre-sintered zirconia oxide (Prettau® Zirconia, ICE Zirkon Translucent, ICE Zirkon Abutment, Zirconia Creative), pre-sintered aluminum oxide, resin, wax, wood, sinter metal, hard metals, glass ceramics
- Rapid material processing
- Modular
- Equipped with sealing air
- 90.3 x 102 x 68.7 cm
- Weight: about 170 kg

## Upgradable with:

- 5<sup>th</sup> axis
- Wet processing
- 4-blank plate (four material blanks are processable in a single process)
- Clamping device for milling of pre-milled abutment blanks made of titanium
- Clamping device for grinding of glass ceramics







TOOLCHANGER



5 AXES



**OPTIONAL** 







All information is subject to change. Errors and omissions excepted. Version: 07.03.2013







NEW