



WE AUTOMATE PROCESS, ACCELERATE PROCEDURES AND INCREASE PRODUCTIVITY!

NEW M6 MILLING UNIT WITH FULLY AUTOMATIC BLANK CHANGER FUNCTION FOR UP TO 16 OR 64 BLANKS (UPGRADABLE), TELESKOPER ORBIT SELFLOCK (Ø 125 mm), TOOL CHANGER FUNCTION (x60) AND MUCH MORE!

In an increasingly fast moving world, where time is one of our most precious resources, it becomes more important than ever to keep an open mind and explore new paths.

We are constantly looking for new solutions to do things better. With our innovations, we want to automate processes, speed up procedures and increase the dental workflow productivity so that our customers can focus on fundamental things – their craftsmanship.

With our new M6 milling unit, we have met these requirements.

furico Stepu Fliam Jagan







VIEW THE TECHNICAL DATA

08 | Easy access for maintenance

10 | loniser

09 | Automatic self-cleaning and drying function

03 | Teleskoper Orbit SelfLock (Ø 125 mm)

06 | Wet Heavy Metal

12 | Cleaning Kit

Full-automatic Blank Changer: the real-time, anti-collision detection function permits a safe and automatic blank transfer from/to the blank storage and the orbit 16 or 64 blanks (upgradable): the pull-out blank storage is separate from the milling unit and allows a comfortable and easy blank loading. Blanks can be inserted and stored manually or, if desired, also automatically via blank changer function Teleskoper Orbit SelfLock (Ø 125 mm): for processing material blanks with a diameter of 95, 98, 106 and 03 | 125 mm, glass ceramics and Raw-Abutment® blanks. With this orbit it is also possible to perform the Double Milling technique, adjust the friction of telescopic structures and use the Stop & Go function 60 tools: separated chamber with tool magazines (2 x 30) and automatic tool changer function. Before and after milling, tools are automatically checked for type or damage Performance Spindle: newly developed milling spindle with Permanent Magnet Synchronous Motor (PMSM) for a maximum torque of 200 Ncm at speeds of 6.000 to 50.000 rpm with a peak power of 2.5 kW Wet Heavy Metal: wet and dry processing of all soft and hard dental material blanks, such as zirconia, resin, wax, wood, sinter metal, cobalt-chrome alloy, titanium as well as Raw-Abutments® (prefabricated titanium abutment blanks), glass ceramics and composite QR code reader: intelligent storage and checking of blanks as well as milling burs via QR code scanner Easy access for maintenance: newly developed door for easy and fast maintenance 80 Automatic self-cleaning and drying function: quick and easy cleaning of the milling chamber loniser: electrostatic discharge of resin shavings, for accurate processing and a significantly reduced Stand-alone: integrated PC with 15" touchscreen for direct control of the milling unit

Cleaning Kit: with shower and suction system for manual cleaning







## TELESKOPER ORBIT SELFLOCK (Ø 125 mm)

With our new M6 milling unit we remained true to our proven "Teleskoper" philosophy. In the Teleskoper Orbit SelfLock ( $\emptyset$  125 mm), material blanks can be fixed and processed fully automatically. The new 125 mm diameter blanks have been designed in such a way they can be inserted into the blank storage without needing any additional Blank Holder. Thanks to special holders, it is also possible to mill glass ceramics and Raw-Abutment® blanks.













WATCH THE VIDEOS



**DOUBLE MILLING** 

TIME-SAVING MILLING OF IMPLANT-SUPPORTED RESTORATIONS



**FRICTION** 

PERFECT FRICTION ADJUSTMENT OF TELESCOPIC JOBS



STOP & GO

STOP AND RESUME MILLING PROCESSES

All information is subject to change. Errors and omissions excepted. Version: 22/12/2023

