

M1 COMPACT LINE MILLING UNIT

Compact, fast, precise





M1 COMPACT LINE MILLING UNIT

The M1 Compact Line milling unit comes in a highly compact, space-saving design (48 x 69 x 61 cm), suitable for laboratories of all sizes. The milling unit is characterized by extremely short milling cycles thanks to state-of-the-art engines.

Nowadays, the scopes of required CAD/CAM services have become more and more clear. However, each laboratory's needs remain unique. To meet these elevated standards, the M1 Compact Line is available in multiple processing variations. You only pay for what you really need.

M1 ABUTMENT MILLING UNIT





















Bridge-Rod Glass ceramics Composite

M1 SOFT MILLING UNIT



























Zirconia Resin

Wood

Sintermetall Composite

Based on our proved technology, the M1 SOFT, M1 WET and M1 WET HEAVY METAL are provided with intelligent 5+1 simultaneous axis milling and orbit technology.

This means that milling is possible in any conceivable plane – even undercuts and diverging abutments can be processed in a simple and fast way. Besides crowns, bridges, inlays, onlays, telescopic crowns, occlusally screw-retained restorations, attachments, bars and full prostheses can be manufactured.

The M1 Compact Line can be perfectly combined with Zirkonzahn's scanners and user-friendly software.

M1 WET MILLING UNIT

































Zirconia

Resin

Wax

Wood

Sintermetall Glass ceramics Composite

M1 WET HEAVY METAL **MILLING UNIT**







COMPACT TOOLCHANGER 4 BEARINGS



































Zirconia

Resin

Wax

Wood

Sintermetall Chrom-Cobalt

Bridge-Rod Glass ceramics Composite



S900 ARTI SCANNER -

WITH PARTICULARLY HIGH SCAN DATA DENSITY AND DEPTH DETECTION

- Fully automated optical structured-light scanner with 3 high-resolution high-speed cameras with particularly high scan data density and less rescanning
- High scanning precision: ≤ 10 μm
- Particularly large scanning area (115 x 78; format 16:9) for articulator scans and the capture of the entire model in a single scanning process; every kind of lab articulator can be measured and stored in the software
- The placement of the third camera allows a deeper detection area for interdental spaces and for impressions
- Scannable objects with no limitations
- Double-Scan function and extensive matching functions
- Integrated colour scan option useful for the creation of partial dentures
- Universal capturing of models with intelligent model acquisition concepts and fast clamping devices (Easy-Fix-System)



HUMAN ZIRCONIUM TECHNOLOGY

Zirkonzahn USA Inc. – Phone +1 800 989 8931 – Phone +1 678 441 9419 – infousa@zirkonzahn.com Zirkonzahn Worldwide – Phone +39 0474 066 680 – info@zirkonzahn.com – www.zirkonzahn.com

Customizable design!





S600 ARTI SCANNER – THE ALL-ROUNDER



