

SILADENTdigital

SilaMill **T5**evo

Proven Quality now even better.



Innovation in dental technology.



SilaMill T5 evo – benchmark for modern labs

Designed for the processing of a wide range of materials and indications with blanks up to 40 mm, this powerful 5-axis milling system delivers outstanding results with maximum reliability.

With a $\pm 35^\circ$ rotation angle in the fifth axis, an 820-watt spindle running at 60,000 RPM and premium hybrid ceramic ball bearings, the T5 evo ensures ultra HD restorations with exceptional 3-micron repetition accuracy. Its solid cast body and heavy industrial construction provide maximum stability, even when machining the toughest materials such as CoCr.

Innovative features such as tool-free disc clamping with DirectDiscTechnology, an integrated ionizer for effortless cleaning and an automatic 16-tool changer guarantee efficient, uninterrupted workflows.

5 Axles

1 Disc

3 Blocks

16 Tools



Dry Milling



incl. CAM Software



No compressed air



Areas of use: **Materials & Indications**

Composites

PMMA

Wax

Zirconia

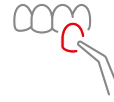
CoCr



Crowns & Bridges



Inlays & Onlays



Veneers



Abutments



Occlusal splints



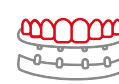
Primary crowns



Screwed crowns



Implant bar



Full denture



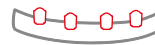
Denture frameworks



Secondary Crowns



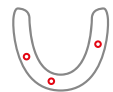
Screw-retained bridge



Model plates



Model tooth die



Surgery guide

Innovation in dental technology.

SILADENT

SILADENT Dr. Böhme & Schöps GmbH
Im Klei 26 DE-38644 Goslar

Tel.: 05321 · 37 79-0

info@siladent.de
www.siladent.de



siladent_dental



SILADENT

