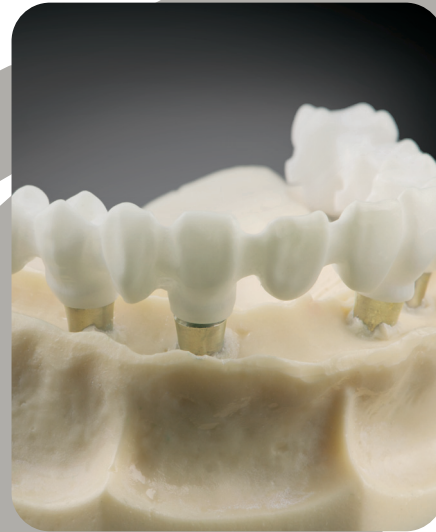




DC40

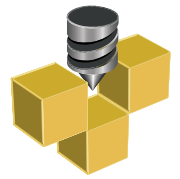
Movements	: 400 x 280 x 150 mm
Control	: High Speed YLS
Axis motors	: AC Servo
Spindle power	: 2.5 kW
Spindle RPM	: 60.000 rpm
Number of blocks	: 1 pcs
Tool change	: 7 pcs
Tool lenght switch	: Standard
Weight	: 630 kg
Dimensions	: 140 x 78 x 166 cm



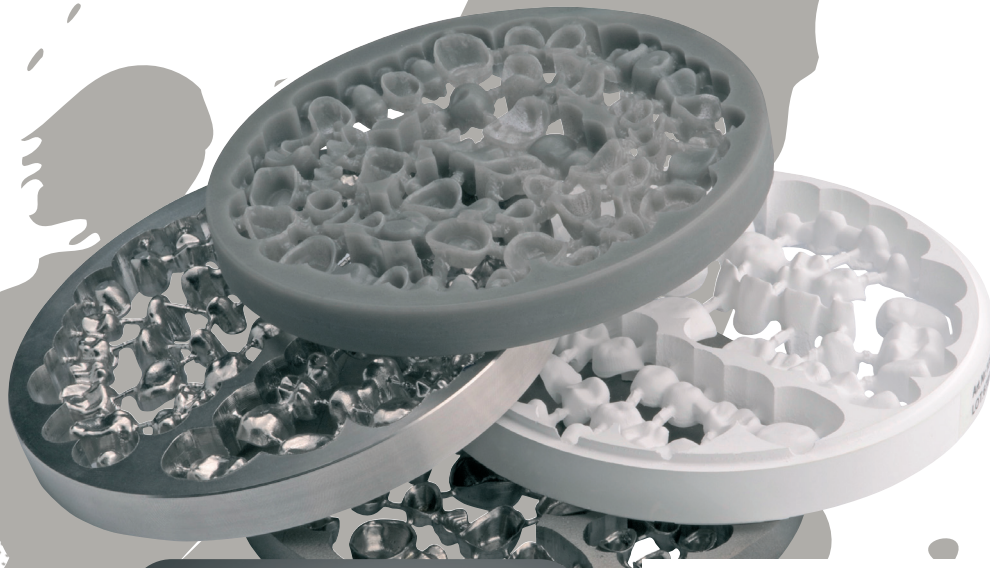
Options :

- Holder for ceramic machining.
- Special colour.
- Suction system.
- Furnace for zirconia sintering.
- Scanner with CAD.
- Tribos system.

Dental CAD/CAM SYSTEMS **DC40** **PMMA** **Zirconia** **Ceramics** **CrCO** **Titanium**



yenadent
Dental CAD/CAM
SYSTEMS



- The Machine has sister tool capability (It can change worn tool with spare).
- DC40 can check tool length every 30 min and changes broken tool.
- 4 pcs rollers for easy replacement.
- Sending e-mail (At the end of the job or in case of error)
- Lamp for cutting area.
- Simple operation touch screen.
- Linear guides and no backlash Ballscrews.
- Protection air flow for guides.
- Standard wet milling.
- Linear scales on XYZ axis.
- 2.5 kW Heavy Duty spindle.
- Complete cast iron and granite base.
- 5 axis continuous system.
- DC40 is capable of working 24 hours all year long and equipped with AC servo motors and High Speed Control system.
- Due to its heavy design DC40 has been designed specifically for metals.
- The machine can be integrated with any scanning system which produce STL output.
- You can place 40-50 unit on a standard disc.

DC40