

# Laserdenta

## OpenMill 400

### OpenMill 400 – 4-axis desktop dental milling machine

The new OpenMill400, a significant new development, concentrates on the essential requirements in the laboratory. This reasonably-priced entry into the world of digital manufacture can process a variety of materials, including wax, PMMA, (nano) composite and zircon.

As you would expect from Laserdenta: it is open and without manufacturer commitment.

The compact device with its pneumatic 6-function tool changer offers the same convenience levels as its big brother, the OpenMill 500. Together with the easy to operate OpenCAM software the OpenMill 400 provides an attractive solution for your laboratory.



### Includes

OpenMill 400,  
4-axis milling machine,  
OpenCAM module,  
control PC (German or English),

Installation, 1 day training

Article-No. A601002 DE..... OpenMill 400

Article-No. A601002 EN..... OpenMill 400

### Technical data

4 Axis (3 + 1), Automatic Tool Changer 6 Tools

Materials.....	wax (substitution), PMMA, composite, nano-composite, zirconia
Control.....	Laserdenta OpenCAM
Milling.....	OpenCAD STL files and project data
Width x depth x height.....	382 x 396 x 630 mm
Weight.....	45 kg
Spindle power.....	170 W
Spindle speed.....	5,000 - 60.000 rpm
Clamping range up to.....	Ø 3 mm
Accuracy.....	<0.010 mm
Vacuum remote control voltage.....	24 V
Power.....	600 W
Supply voltage.....	110 or 230 V

