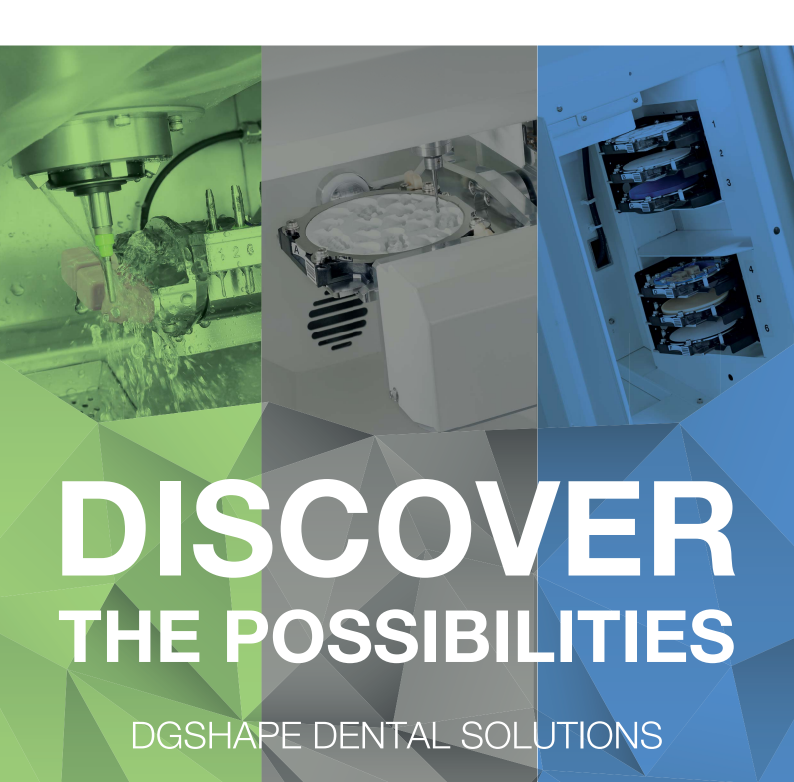


by Roland



MATERIALS

The type of milling machine you need will be driven by the type of materials you want to mill. For zirconia, PEEK, PMMA, wax and glass-fibre composites, dry milling is ideal. But for glass ceramics and hybrid composites a wet milling solution is required.

With Roland, you have a choice of dedicated separate dry andwet mills. Why separate? Well, one of the main reasons for 'going digital' is to benefit from increased productivity. The difficulty with milling everything from one single machine is that if you switch from wet grinding a glass ceramic to dry milling zirconia, you have to thoroughly clean and dry the machine between processes, which wastes considerable time. If you don't, you risk cross contamination and a build-up of wet zirconia dust, resulting in a hard-to-remove residue.

Having two separate machines means both can be running at the same time. You'll also achieve a better result from machines that have been built specifically for wet or dry milling. Indeed, we have applied our 30 years of experience to optimise the performance of both our dedicated wet and dry solutions.

Wet Milling

The latest dental technology enables wet milling of: Hybrid composite: combining resins and ceramics. These innovative materials combine high aesthetics with a level of shock absorbance, popular for inlays, onlays, crowns and veneers. Glass ceramics: lithium disilicate, feldsphatic ceramics and more. These materials offer superior aesthetics through high levels of translucency and are indicated for small restorations such as crowns, inlays, onlays, veneers and small bridges.





Composite Resin



Glass Ceramics



Dry Milling

Dry milling machines are becoming ever more efficient and productive, bringing together a wide assortment of high-tech materials, delivering precise fit and high aesthetics, matching the clinical needs of the

Roland's dry milling machines are perfect for a host of applications. All of the below materials work perfectly with the dry milling process.





PMMA



Glass fibre composite



Gypsum









Pre-sintered CoCr metal



Composite resin

APPLICATIONS

Inlays and Onlays

With Automatic Tool Changer features and simultaneous pin-rotation, users can make quick work of inlays and onlays with wet milling or dry milling Roland technology.



Veneers

Wet mill veneers with the DWX-42W in glass ceramics or composite resin for a high-aesthetic front-facing restoration that perfectly resembles the original tooth.



Copings

Copings are quickly and effectively milled by the DWX-52DCi and DWX-52D from a choice of materials for casting, or from materials to which porcelain is applied.



Bars and More

The DWX-52DCi and DWX-52D mill bars, partial dentures and other restorations from zirconia with unstoppable ease for outstanding connection strength and precise aesthetics.



Crowns

Create permanent crowns that completely cover a tooth with wet milling or dry milling Roland technology.



Bridges

The DWX-52DCi and DWX-52D can mill single or multiple bridge replacements of any size from a host of compatible materials.



Abutments

The DWX-52DCi and DWX-52D can mill single or multiple bridge replacements of any size from a host of compatible materials.



DRY MILLING

DWX-52DCi

5-Axis Dental Milling Machine

The DWX-52DCi 5-Axis Dental Mill with Disc Changer expands your lab production and profits with open architecture, material flexibility, unattended production. With a 6-slot Automatic Disc Changer, 15-station Automatic Tool Changer and other automated features, it offers the ultimate in 24-hour productivity for users of all skill levels. Capable of producing a wide range of restorations, including crowns, copings, bridges, inlays and onlays, veneers, abutments, implant bars, screw-retained crowns, digital dentures, models, surgical guides and bite splints, the DWX-52DCi provides an exceptionally powerful, efficient, affordable - and intelligent - dental restoration solution.





DWX-52D

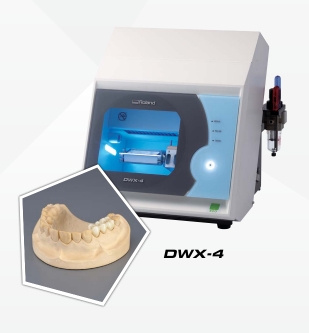
5-Axis Dental Milling Machine

The next generation of the industry's best-selling dental mill has kept everything users love, and then made it even better. Reliable, precise and affordable, the DWX-52D 5-Axis Dental Milling Machine now offers better disc handling, more material capabilities, a 15-station tool changer with improved tool management, and other enhanced features, to deliver even more efficiency.

DWX-4

4-Axis Dental Milling Machine

The industry's most cost-effective and user-friendly dental mill, the DWX-4 produces single crowns, copings, bridges and hybrid abutments with precision and ease. The DWX-4 is the ideal device for labs just getting into digital milling or labs that need a second device for urgent jobs. With the DWX-4 dental milling system, you can quickly and economically mill ondemand in a wide variety of materials, including Zirconia (pre-sintered), wax, PMMA, and the latest hybrid ceramics.



WET MILLING

DWX-42W

Wet Dental Milling Machine

The DWX-42W enables wet milling of popular glass-ceramic composite resins with high precision and accuracy. High-Speed Production with proprietary DGSHAPE spindle. Expanded 6-tool Automatic Tool Changer for uninterrupted milling. LAN capable for network and hardware connection and communication. VPanel user interface for easy monitoring of milling jobs and tools.



EXTRACTION UNITS

BOFA

Leader in Fume Extraction

BOFA's DentalPRO systems remove harmful dust and particulate through features such as multi-stage filtration, digital speed control and volatile organic compound (VOC) sensors.

- DentalPRO Universal: For DWX-52D, DWX-52DGi, DWX-4.
- DentalPRO Base (with or without compressor):
 For DWX-52D and DWX-52DCi
- DentalPRO 400 Multi user dust extraction system for hand finishing dental applications: For DWX-4.



SOFTWARE

MillBox

Dental CAM Solution

MillBox is the dental CAM solution developed for milling any kind of restoration with any material. Equipped with a simple to follow user interface that is both innovative and appealing, MillBox simplifies the nesting and toolpath creation. An Interface specifically developed for immediate use, with exciting new features that allow you to work even faster. Specially designed for professionals who require simple and reliable tools. MillBox provides high performance in less time to get the work you want processed in a few simple steps.





DGSHAPE - EMPOWERING PEOPLE TO SHAPE THE FUTURE

DGSHAPE is the brand name of the 3D business unit spun off from Roland DG with the core mission: "make innovation, make life better." DGSHAPE delivers digital technologies that bring ideas to life, revolutionise business processes, and shape a better future. Our goal is to fuse human creativity with digital workflows to provide exceptional value across multiple endeavors, from individual craftsmanship to manufacturing, healthcare and beyond.

RELIABILTY

Roland has been at the forefront of advanced machine manufacturing for 30 years, providing practical and reliable technology. DGSHAPE by Roland further delivers on this reliability promise but also improves user experience, making it incredibly easy to produce high quality, cost effective dental prosthetics while improving workflow efficiencies.

EASE OF USE

DGSHAPE Dental Solutions have intuitive software controls and do not need complex controller interface software or hardware. All dental solutions come with a controller software called VPanel and can be driven directly from your computer. Plug and Play Windows drivers are included with all dental devices and can be driven directly from popular CAM packages or directly through the VPanel using RML or G-Code.





AN OPEN SYSTEM

Open architecture allows DGSHAPE Dental Solutions to work with the latest materials and CAD/ CAM software so you're never limited by older technology or proprietary materials and software. If you already have a production solution, DGSHAPE Solutions work seamlessly with your existing scanner, oven, and compatible CAD/CAM software while eliminating the need to rely on a single source for materials.

SERVICE AND SUPPORT

DGSHAPE by Roland provide support, service and warranties designed to assist with the smooth operation of our customers' businesses, and to ensure that professional users and beginners alike can use Roland DG products with peace of mind for many years to come. After-sales support can have a dramatic effect on how smoothly and profitably a business runs. With DGSHAPE you not only get extensive coverage for your device, but you receive the best service and support in the industry.

