



5-AXIS ULTRASONIC AND HSC MILLING

DMG DMU - 20 LINEAR

New high-tech materials and much higher demands being placed on surface quality and precision have made the utilisation of new manufacturing technologies and machining methods indispensable.

The DMG Ultrasonic 20 linear offers the perfect solution by combining precision and versatility at a level of efficiency that was inconceivable only a few years ago. Your specialised machining requirements are now available for soft, hard and advanced highperformance materials which have been traditionally difficult to machine. By the kinematic superposition of the tool rotation with an additional oscillation, these traditionally difficult to machine highperformance materials can now be machined with excellent results.

From medical and dental, to precision optical, engineering and aerospace, Optofab can provide the solution to your machining requirements.

TRAVEL		
X-axis	200 mm	
Y-axis	200 mm	
Z-axis	280 mm	

WORK TABLE	
Dimensions	370 × Ø 200 mm
Load	10 kg
Work piece	200 × Ø 200 mm



Optofab facilities in Adelaide specialise in optical fibre, glass, functional optical materials production and advanced manufacturing.

The range of key services offered includes:

- Soft glass fabrication
- Soft and hard glass and polymer preform extrusion
- Doped silica preform fabrication
- Soft glass fibre drawing, including micro-structured fibres
- Silica fibre drawing, including micro-structured fibres
- Surface functionalisation of glasses and fibres
- Ultrasonic 5-axis CNC milling
- 3D printing range of metals and polymers

www.adelaide.edu.au/optofab



Mr Luis Lima-Marques luis.lima-marques@adelaide.edu.au









