



We are dedicated to providing high-end CNC machining and CMM verification for the Aerospace and Defence sectors

Deckel Maho DMU 80 monoBlock

Specialising in 5 axis simultaneous milling, the AED has a wide envelope of machining possibilities



The AED has two Deckel Maho DMU 80 machines, made in Germany, delivering substantial quality and accuracy.

The DMU 80s provides the following capabilities to the AED:

- 5 axis simultaneous milling
- Tooling compatibility due to standard tooling
- Minimised machine idle time reducing job turn around time
- Laser tool measurement
- Unigraphics NX CAM software compatibility expands machining capability and aids in creation of complex tool paths

MACHINING CAPABILITY SPECIFICATIONS:

- X Axis (3 Axis fixed) = 980mm
- X Axis (5 Axis simultaneous) = 880mm
- Y Axis = 630mm
- Z Axis = 630mm
- Work Piece Load = 500kg
- Positional Tolerance = 10 microns
- Positional Resolution = 1 micron

FOR MORE INFORMATION:

Phone: (02) 6760 3773
Email: enquiries@andromedaindustries.com.au
Website: www.andromedaindustries.com.au

