

HYUNDAI XF6300

5-Axis Vertical Machining Centre

The XF series 5-axis vertical machining centre in the world-best level, developed by Hyundai WIA Europe R&D Centre. XF series are a perfect blend of machine and technology to realise the ultimate performance in composite machining and mould machining with the highest quality possible resultant of its cutting-edge features.



Special AMW price and immediate installation available!

Key Features

- Column/Bed All-in-One structure: Designed with an integrated once piece column bed for superior stability.
- Built in Spindle: Reduced spindle vibration.
- DDM rotary table for high accuracy and speed simultaneous 5-axis motion.
- Box-in-box structure: X/Z axis is designed for thermal equilibrium, minimal thermal deformation.

Technical Specifications

Item	Specification
Table Size	630 mm Diameter
Max Load Capacity	600 kg
Spindle Speed	15, 000 RPM
No. of Tools	34
Travel (X,Y,Z)	850/920/600 mm
Rapid Traverse Rate (X,Y,Z)	45/45/45 m/min
Machine Footprint	3.8m x 3.5m (plus cooling units)
Controller	Siemens 840D sl

Technology Experts

Southern Region:

Julian Turner

0423 797 101

juliant@headland.com.au

Craig Greenaway

0429 394 825

craigg@headland.com.au

Headland Australia:

1300 592 061

Northern Region:

Anthony Mitchell

0412 126 573

anthonym@headland.com.au

Piet Kerckhove

0432 800 354

pietk@headland.com.au

www.headland.au