## 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 cuttingedge features.

## **Key Features**

Headland.

- 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





Special AMW price and immediate installation available!

## **Technology Experts**

Southern Region:	Northern Region:
Julian Turner	Anthony Mitchell
0423 797 101	0412 126 573
juliant@headland.com.au	anthonym@headland.com.au
Craig Greenaway	Piet Kerckhove
0429 394 825	0432 800 354
<u>craigg@headland.com.au</u>	<u>pietk@headland.com.au</u>
Headland Australia:	
1300 592 061	www.headland.au

**Enabling Innovation**