



## **ATLAS HYDRO**



Atlas Hydro is a range of heavy duty medium and large size vertical milling centers with hydrostatic guideways, suitable for machining large components. Their design ensures maximum machining accuracy and high productivity, with great stability during operations. As all INNSE-BERARDI machines, also the ATLAS HYDRO machines are designed, sized and created using the FEM (Finite Element Method). The flexible, modular design offers two different configurations:

P: Planomiller type - fixed portal

G: Gantry type - lower rails

GU: Gantry type - upper rails

A complete range of advanced milling attachments provides the optimum solution for each user's application requirements.

ATLAS HYDRO			
Distance between columns	mm	3.200 up to 10.000	
RAM vertical travel (Z-axis)	mm	1.500 up to 4.000	
RAM section	mm	550 x 550 - 630 x 630 - 680 x 680	
Spindle power	kW	60 up to 110	
Torque	Nm	up to 9.000	
Axis	3+2 or 5		
W-axis	fixed or moving crossrail		





## **VERTICAL TURNING TABLES**

Both, Alas Vision as well as Atlas Hydro can be equipped optionally with Turning Tables for Turning, Boring, Milling, Turn-Milling and Grinding.

The full range is featuring hydrostatic main bearings.

A complete range of advanced attachments provides the optimum solution for the different application requirements.









Max. turning diameter	mm	up to 9.000
Turning table diameter	mm	up to 8.000
Turning table load	ton	up to 4.000
 Turning table speed	rpm	up to 200
 Turning table power	kW	up to 200



## **MAIN MARKETS**













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