

UNIVERSAL X5 HDL 36

product sheet

5 axes Boring - Routing Machining centre



The new generation of working centres with high rigidity bridge frame able to execute any boring, grooving and 5 axes routing performance. The machine is dedicated to the Customers who require high processing speed and/or heavy applications work as well: high configurability of the machine spindle to drill up to 26 independent and availability up to 32 tools on board.

Technical data

X axis working area	mm	3660
Y axis working area	mm	1550
Panel passage	mm	130
Max independent vertical spindles	n.	18
Max independent horizontal spindles	n.	8
Boring head speed	rpm	6000
Integrated Saw-blade diameter	mm	120
Electrospindle	kW (S1)	8,5 / 14
Tools available on the Tool Change Crib	n.	32
Weight machine (approx)	kg	3900

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