



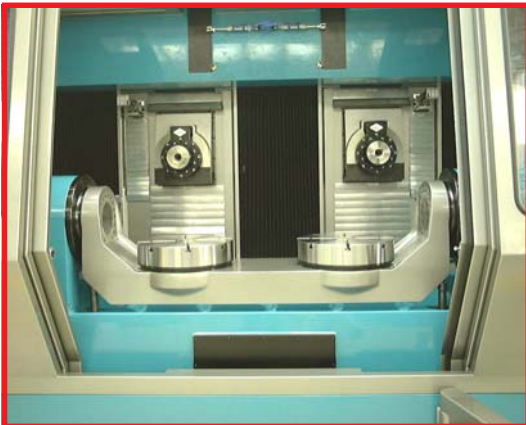
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TWIN CONCEPT



Single column milling machine with dual head and two NC rotary tables with tilting movement for simultaneous machining of two identical parts with 3, 4 and 5 axes.
The machine is controlled by a single CNC.



Double column milling machine with two NC rotary tables with tilting movement for simultaneous machining of two identical parts with 3, 4 and 5 axes or two different parts with 3 or 4 axes.
The machine is controlled by a single CNC.



Double column milling machine with two NC rotary tables with a separated tilting movement for simultaneous machining of two identical or different parts with 3, 4 or 5 axes.
The machine is controlled by a single CNC.



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TWIN CONCEPT

PRODUCTION EXAMPLES



HSC-2 SPINDLES	
Longitudinal travel (X)	1100 mm
Cross travel (Y)	650 mm
Vertical travel (Z)	500 mm
Feed of linear axes	0 ÷ 28000 mm/1'
Feed of tilting axis of table (A)	100 rpm
Feed of rotary axis of table (C)	150 rpm
Diameter of rotary tables	Ø 240 mm



TWIN-800	
Longitudinal travel (X)	800 + 800 mm
Vertical travel (Y)	510 mm
Cross travel (Z)	640 mm
Feed of linear axes	0 ÷ 28000 mm/1'
Feed of tilting axis of table (A)	60 rpm
Feed of rotary axis of table (C)	120 rpm
Diameter of rotary tables	Ø 480 mm



TWIN-SPLIT	
Longitudinal travel (X)	1100 + 1100 mm
Vertical travel (Y)	500 mm
Cross travel (Z)	640 mm
Feed of linear axes	0 ÷ 28000 mm/1'
Feed of tilting axis of table (A)	50 rpm
Feed of rotary axis of table (C)	120 rpm
Diameter of rotary tables	Ø 480 mm