



O.M.V. Officine Meccaniche Venete S.r.l.  
Via Caltana 167 - Caltana di S. M. di Sala - Venezia - Italy  
Tel : +39 41 5709900 - Fax : +39 41 5730776 - email : info@omvsrl.it



## TWIN CONCEPT



Milling machine with single column and double spindle, double rotary and tilting table for simultaneous production of two pieces of the same type with 3, 4 or 5 axes machinings.  
Machine management with one CNC



Milling machine with two columns and double rotary and tilting table for simultaneous production of two pieces of the same type with 5 axes machinings, or two different pieces with 3 or 4 axes machinings.  
Machine management with one CNC



Milling machine with two columns and two rotary and tilting table for simultaneous production of two pieces of the same type or two different pieces with 3, 4 or 5 axes machinings.  
Machine management with one CNC



# TWIN CONCEPT

## EXAMPLES OF PRODUCTION



<b>HSC-2 SPINDLES</b>	
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



<b>TWIN-800</b>	
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



<b>TWIN-SPLIT</b>	
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