IBARMIA.

ZV EXTREME 50/55/58

TECHNICAL SPECIFICATIONS



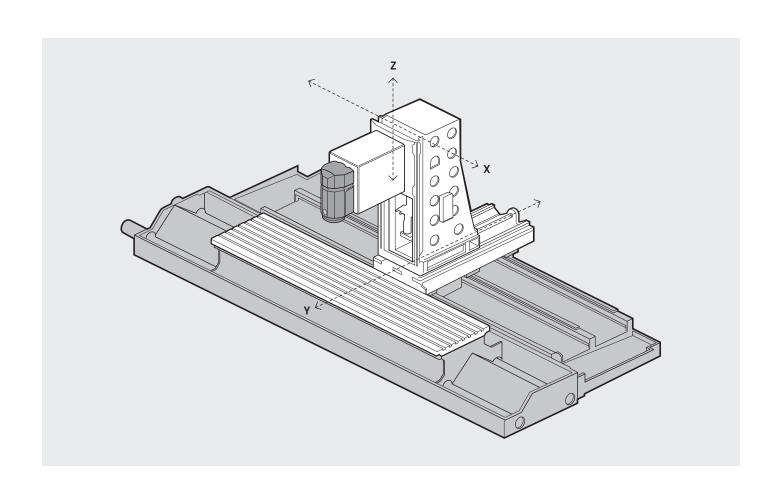
ZV EXTREME

3 axis models or in combination with horizontal rotary tables, IBARMIA can achieve the highest productivity by customizing working areas to specific production systems.



ZV EXTREME		ZV 50	ZV 55	ZV 58	
STROKES					
-X axis travel (length)	mm	1600 - 12000			
-X axis travel working in 2 areas (vertical)	mm	2x 465 (L1600) - 2x 2665 (L6000)			
-Y axis travel (cross)	mm	600	800	1000	
-Z axis travel (vertical)	mm		1000		
-Piece maximum width	mm	1000	1200	1400	
TABLE					
-Fixed table dimensions	mm	L1600-2200: X+400 mm; <l3000: &="" +50="" mm="" mm<="" td="" x+600="" y=""></l3000:>			
-Maximum table load capacity	Kg/m²	2000			
-Number of "T" slots		5 7			
-"T" slots size	mm				
-Distance between "T" slots	mm	125			
-Min. / Max. distance spindle nose / table	mm	100 - 1100			
		1075			
-Table height			1075		
MAIN SPINDLE		Standard:		USV A 100	
MAIN SPINDLE -Spindle taper			5K 50 - Option: BT 50 /		
MAIN SPINDLE -Spindle taper -Maximum speed	rpm	Stan	5K 50 - Option: BT 50 / dard: 12.000 - Option:	7000	
MAIN SPINDLE -Spindle taper		Stan	5K 50 - Option: BT 50 /	7000	
MAIN SPINDLE -Spindle taper -Maximum speed -Maximum power -Maximum torque	rpm kW	Stan	5K 50 - Option: BT 50 / dard: 12.000 - Option: 5tandard: 84 - Option: 7	7000	
MAIN SPINDLE -Spindle taper -Maximum speed -Maximum power	rpm kW	Stan St	5K 50 - Option: BT 50 / dard: 12.000 - Option: 5tandard: 84 - Option: 7	7000 5 71	
MAIN SPINDLE -Spindle taper -Maximum speed -Maximum power -Maximum torque CONTROLS	rpm kW	Stan St	5K 50 - Option: BT 50 / dard: 12.000 - Option: 5tandard: 84 - Option: 7 andard: 452 - Option: 8	7000 5 71	
MAIN SPINDLE -Spindle taper -Maximum speed -Maximum power -Maximum torque CONTROLS -Available digital controls	rpm kW	Stan St	SK 50 - Option: BT 50 / dard: 12.000 - Option: Standard: 84 - Option: 7 andard: 452 - Option: 8 nuc / Heidenhain / Siem	7000 75 71 nens	
MAIN SPINDLE -Spindle taper -Maximum speed -Maximum power -Maximum torque CONTROLS -Available digital controls FEED -Feed thrust X-Y-Z 100% (S3 40%)	rpm kW Nm	Stan St	5K 50 - Option: BT 50 / dard: 12.000 - Option: 5tandard: 84 - Option: 7 andard: 452 - Option: 8	7000 75 71 nens	
MAIN SPINDLE -Spindle taper -Maximum speed -Maximum power -Maximum torque CONTROLS -Available digital controls	rpm kW Nm	Stan St	SK 50 - Option: BT 50 / dard: 12.000 - Option: Standard: 84 - Option: 7 andard: 452 - Option: 8 nuc / Heidenhain / Siem	7000 75 71 nens	
MAIN SPINDLE -Spindle taper -Maximum speed -Maximum power -Maximum torque CONTROLS -Available digital controls FEED -Feed thrust X-Y-Z 100% (S3 40%) -Rapid feed for positioning X-Y-Z	rpm kW Nm	Stan St	5K 50 - Option: BT 50 / dard: 12.000 - Option: 5tandard: 84 - Option: 7 andard: 452 - Option: 8 nuc / Heidenhain / Sierr	7000 75 71 nens	
MAIN SPINDLE -Spindle taper -Maximum speed -Maximum power -Maximum torque CONTROLS -Available digital controls FEED -Feed thrust X-Y-Z 100% (S3 40%) -Rapid feed for positioning X-Y-Z -Maximum working feed X-Y-Z	rpm kW Nm	Stan St	5K 50 - Option: BT 50 / dard: 12.000 - Option: 5tandard: 84 - Option: 7 andard: 452 - Option: 8 nuc / Heidenhain / Sierr	7000 75 71 nens	

ZV EXTREME		ZV 50	ZV 55	ZV 58
CAPACITIES				
-Milling capacity in steel St 60	cm³/min	1100		
-Drilling capacity in steel St 60	Ø mm	70		
-Tapping de roscado en acero St 60	mm	M45		
TOOL MAGAZINE				
-Number of tools		30. Optional: 40, 60, 80 and more available on request.		
-Maximum tool length	mm	400		
-Maximum tool weight	Kg	20		
-Maximum tool Ø with full magazine	mm	125 (100 with 60-80 ATC)		
-Maximum tool Ø with free spaces		200		
-Tool changing time	s	10"		
-Chip to chip time	S	12"		
GENERAL				
-Machine painted in 3 colours	RAL	White 9010, Ligth Grey 9006, Dark Grey 7021		
-Total power installed	kW	60		
-Power connection voltage	V	400 V / 50 Hz		
-Required compressed air pressure	bar	6		
-Machine length (L1600 / L6000)	mm	5850 (L1600) - 11.650 (L6000)		
-Aproximate net weight (L1600 / L6000)	kg	15.500 / 32.500	18.500 / 34.000	21.500 / 38.0



INCLUDED ITEMS IN STANDARD CONFIGURATION

- 3 axis model: longitudinal X, transversal Y, vertical Z.
- Direct measuring on linear axes X / Y / Z.
- Travelling on lineal guides and ball screws.
- Servomotors with braking system for the axes.
- Rack and pinion system on machines from 6000 mm long.
- Hydraulic counter weight for the head.
- Electrospindle thermal compensation.
- 30 tool ATC magazine.
- · Air blast for tool cleaning.
- Totally encapsulated working area.
- Vertical covers on X axis (steel bellows).
- Illumination of working area.
- Double auger system for chip evacuation.
- Removable lateral pannels.
- Moving and rotary control panel (360°) along machine bed (except L1600).
- Touch screen 19".
- Chip Conveyor with integrated coolant tank.
- External coolant system around the spindle.
- Programmable central lubrication system.
- · Climatised electrical cabinet.
- Machine levelling elements.
- Informative cartel in black methacrylate.
- SMART POINT machine data monitoring system.

OPTIONAL ITEMS

- Coolant through spindle.
- NSM software and division wall of working areas.
- Transport cart for the division wall.
- ATC magazines up to 200 tools (fixed magazines, rack type...).
- Pick up stations integrated in the machine to hold special tools and angular heads.
- Special tool magazines up to 400 positions managed by arm robot.
- Tool measuring and touch systems.
- Special working table configurations: trunnion fixtures...
- Steam and mist aspiration system.
- Spray and air guns.
- "Comfort" pack: Sliding access stairway along the longitudinal travel with supports for air and water guns.
- "Illumination" pack: LED lights with acoustic signal indicating the state of the machine, integrated into the sides.
- 3 light tower with acoustic signal indicating the state of the machine.
- Camera settings and display mode.
- CNC control with touch screen up to 24".
- Advanced HMI.
- Portable electronic hand-wheel with support in the control pannel.