IBARMIA.



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 60

TRAVELS

-X axis travel (length)	mm	2200 - 12.000	
-X axis travel working in 2 areas (vertical)	mm	2x 465 (L2200) - 2x 2665 (L6000)	
-Y axis travel (cross)	mm	1100	
-Z axis travel (vertical)	mm	1100 (Op. 1200)	

TABLE

-Fixed table dimensions	mm
-Maximum table load capacity	Kg/m²
-Number of "T" slots	
-"T" slots size	mm
-Distance between "T" slots	mm
-Min. / Max. distance spindle nose / table	mm
-Table height	mm

L2200: X+400 mm; <l3000: &="" +50="" mm="" mm<="" th="" x+600="" y=""></l3000:>
2000
9
18 H7
125
V (01100) - H (37511475)
1025

MAIN SPINDLE

-Spindle taper	Nm
-Maximum speed	rpm
-Maximum power	kW
-Maximum torque	Nm

 Standard: SK 50 - Optional: HSK A-100 / SK 40
Standard: 8000 - Option: 12.000
Standard: 43 - Option: 46 / 84
Standard: 260 - Option: 200 / 452

CONTROLS

-Available digital controls

FEED

-Feed thrust X-Y-Z 100% (S3 40%)	Ν
-Rapid feed for positioning X-Y-Z	m/mir
-Maximum working feed X-Y-Z	m/mir

Ν	X: 15.021 (22.971) / Y: 12.154 (17.255) / Z: 10.649 (15.529)
n/min	45
n/min	30

Fanuc / Heidenhain / Siemens

ACCURACY VDI / DGQ3441

-Positioning accuracy Tp X-Y-Z (1000 mm)	μm	10
-Repeatability	μm	5

ZV EXTREME

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ZV 60

CAPACITIES

-Milling capacity in steel St 60	cm³/min	1100
-Drilling capacity in steel St 60	Ømm	70
-Tapping de roscado en acero St 60	mm	M45

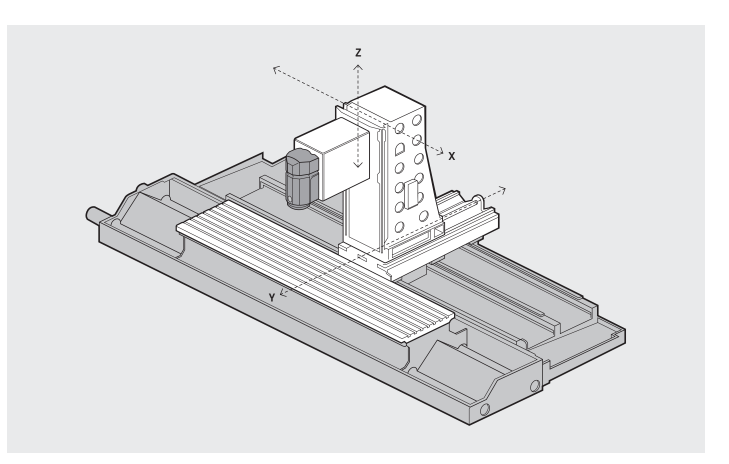
TOOL MAGAZINE

-Number of tools	
-Maximum tool length	mm
-Maximum tool weight	Kg
-Maximum tool Ø with full magazine	mm
-Maximum tool Ø with free spaces	mm
-Tool changing time	s
-Chip to chip time	s

	50. Optional: 100, 150, 255
nm	400
(g	20
ım	ø125
ım	ø200
s	10
s	12

GENERAL

-Machine painted in 3 colours	RAL
-Total power installed	kW
-Power connection voltage	V
-Required compressed air pressure	bar
-Machine length (L2200 / L6000)	mm
-Aproximate net weight (L2200 / L6000)	kg



INCLUDED ITEMS IN STANDARD CONFIGURATION

- 5 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.
- 50 tool ATC magazine.
- Air blast for tool cleaning.
- Totally encapsulated working area.
- Vertical covers on X axis (steel bellows).
- Safety windows.
- 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 255 tools.
- 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.
- Bolt on rotary tables to be used in horizontal axis.
- Special working table configurations.
- 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.