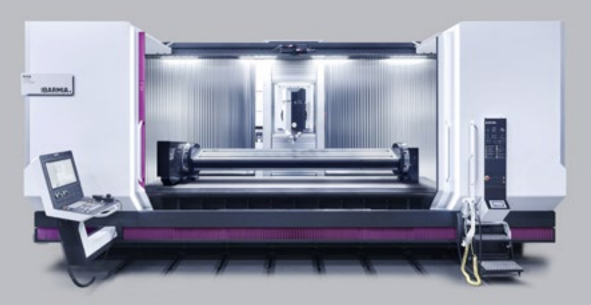
IBARMIA.

ZV EXTREME

3 AXIS MOVING COLUMN MACHINING CENTERS

For 3-axis machining operations or in combination with horizontal rotary tables: maximum productivity by customizing the working area.





www.ibarmia.com

Z SERIES STANDARD PLATFORM



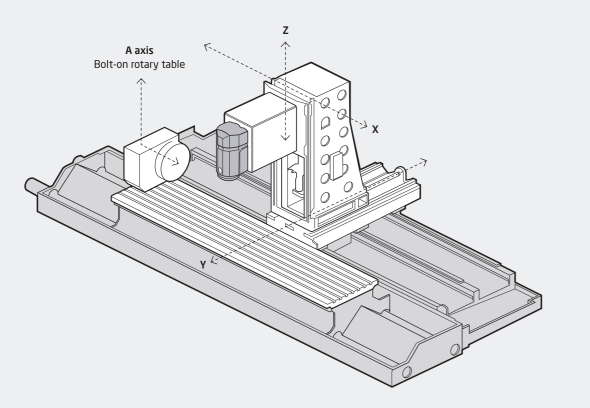
ZV SPINDLE HEAD 3 axis movement. High dynamics spindle up to 20.000 rpm

MOVING COLUMN DESIGN

The IBARMIA moving column platform is ideal for flexible manufacturing of a wide range of pieces thanks to its heavy load capacity fixed table provided with standard side windows for extra-long parts. This 3 axis platform also allows machining complex parts in fewer setups by using A axis rotary tables as fourth axis.



MANUFACTURING TECHNOLOGY



Z SERIES_ BODY SIZES FOR SK 40 & SK 50

SIZE 4_ 40 / 45 / 48 models

SIZE 5_ 50 / 55 / 58 models





Y-Z travels Y 600 / 800 / 1000 mm - Z 800 mm Tool holder (ZV EXTREME) SK 40 • BT 40 • HSK A-63

#40 Electrospindle



Power in S1 (100%); S6 (40%) 30 kW / 50 kW Total available power from 2000 rpm Torque in S1 (100%); S6 (40%) 130 Nm / 200 Nm Maximal rotation speed 12.000 rpm

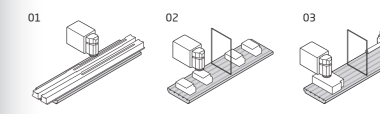
2 guideways structure IBARMIA adapts the machine struture to each electrospindle type. By this way, in the #40 machines the column carriage travels over two guideways.

Z SERIES_ UP TO 12.000 mm IN X AXIS



A wide range of lengths available 1600/2200/3000/4000/5000/6000/7000/ 8000/9000/10.000/11.000/12.000 mm

ZV EXTREME_ MACHINE IT ALL



Create your own machine The high configurability and the combination of axes provide a wide field of work which ensures an efficient return on the investment



Y-Z travels **Y** 600 / 800 / 1000 mm - **Z** 1000 mm Tool holder (ZV EXTREME) SK 50 • BT 50 • HSK A-100





Y-Z travels **Y** 1100 mm - **Z** 1000 mm (Option 1200 mm) Tool holder (ZV EXTREME) SK 50 • BT 50 • HSK A-100

#50 Electrospindle

74 kW / 84 kW

300 Nm / 452 Nm

Maximal rotation speed

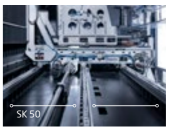
4000 rpm

12.000 rpm

Power in S1 (100%); S6 (40%)

Torque in S1 (100%); S6 (40%)

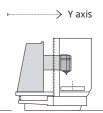
Total available power from



3 guideways structure

By the same way IBARMIA introduces a bigger three guideways structure for #50 spindles, to endure the forces applied when machining hard materials with high power.

Z SERIES_ Y AXIS ZERO GRAVITY DESIGN

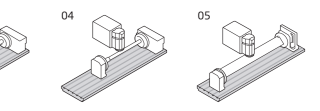






Constant cutting conditions on Y axis

Fixed distance monoblock column design: accuracy, power and rigidity on the full travel of the Y axis.



01_

Thermo-symmetrical and thermostable structure design.
02______
Maximum stability in the

monoblock design of the machine bed. Structural bodies of maximum rigidity for an optimum performance throughout the machine's life cycle.

• Rectified ball screws of high precision with preloaded double nuts for the longitudinal axis movement in machines up to 6000 mm long.

• Machines from 3000 mm long are provided with ball screw supports to prevent bending and vibrations in rapid movements.

03_

Rack and pinion system on the longitudinal axis in machines from 7000 mm long.
Movement on X / Y / Z axes over linear guides with preloaded

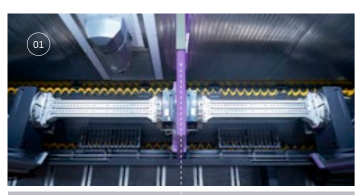
rolling shoes with two rows of

circulating rollers.

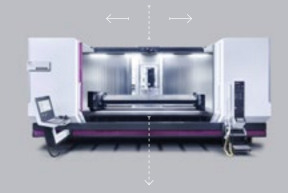
 Standard measuring device on X, Y, Z axes in our machining centres: glass scales.
 04_

• Geometric check and volumetric calibration of the machine by laser interferometer on request, according to ISO 230- 2, -4 and -6.

Z SERIES_ CONSTRUCTION FEATURES



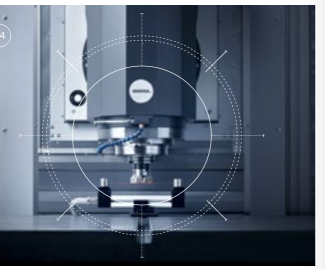
THERMO-SYMMETRICAL DESIGN BY IBARMIA













Z SERIES_ STANDARD CHARACTERISTICS





Totally encapsulated working area and safety windows.

Up to 12.000 mm long working fixed table with "T" slots.



Loading of extra long pieces through the side panelling which is easily removable.



Chip conveyor with integrated coolant tank.



Moving and light control panel

longitudinal travel.

with 360° rotation over the entire



Control panel with 19" touch screen. Freedom to choose latest CNC controls of the most prestigious manufacturers: HEIDENHAIN, FANUC, SIEMENS.



Illuminated working area. Working area without horizontal planes and smooth top.



Standard convertible roof with an ergonomic design of doors for a wide and smooth opening, facilitating the loading/unloading of pieces by crane.



Double auger system for chip evacuation (long tail chip conveyor in ZVH-ZV 40 and 50 models).



• Climatized electric cabinet with easy access.

• Programmable central lubrication system.



The tool magazine with automatic tool changer travels with the carriage that makes the longitudinal movement, allowing the tool change at any position on the X axis.



External coolant system around the spindle.



ZV MODELS_ MAIN CONFIGURATION OPTIONS



Fixed table combined with high dynamics spindles; an efficient working area for quick change over



Non stop machining option that includes a central division wall, independent blocking of front doors, and pendulum cycle work area management software.



Bolt-on rotary tables to be used in horizontal axis for 4 axis complex parts machining.



Trunnion fixtures over the fixed table using bolt-on rotary tables and supporting plates.



a wide type of parts.

Customized working areas: Mixed solution: Plate fixed between A axis rotary table and supporting plate in one side; standard fixed table in the other side.



Customized working areas: Trunnion fixtures avoiding the standard fixed table, facilitating the direct fall of chips to the evacuation area.



Customized working areas: sliding platforms on guideways replacing the fixed table, that can be quickly re-positioned for machining parts with different lengths.



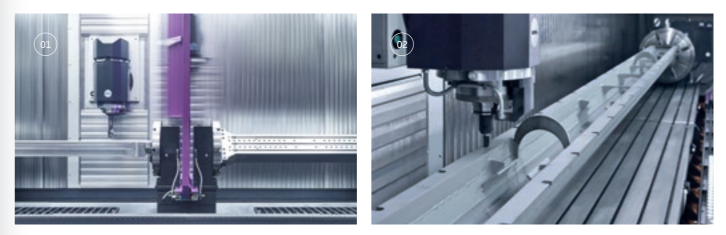
Clamping systems Special fixed tables with vaccum clamping system for aluminium long parts.

Another optional items

- Coolant through spindle. • Tool measuring and touch systems.
- Steam and mist aspiration system.
- Air and water 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. • Lights with acoustic signal
- indicating the machine status.
- Camera settings and display mode. • Control with touch screen up to 24".



ZV EXTREME_ MACHINE CONFIGURATION EXAMPLES









IBARMIA ECO DESIGN

Machines designed considering the environmental impact during all their useful life cycle.



Clamping systems Special fixed tables with ZERO points for a quick clamping of pieces, managed by pneumatic or hydraulic connections.



Pick up stations integrated in the machine to hold special tools, angular heads etc.



Specific solutions for customers that need to manage a high number of tools: fixed magazines, rack type configurations etc.



01_ Trunnion fixture over double motor system, that allows machining 4 faces in one set up. 02_4 axis machining of long parts by using bolt-on rotary tables.

03-04_ The fixed table is ideal for those industries that often require working on extremely long pieces, for which IBARMIA offers different clamping solutions and special tools.

ZV EXTREME

MAXIMUM FLEXIBILITY IN 3 AXIS MACHINING CENTERS

Combine high dynamics electrospindle heads with all the advantages that IBARMIA's awarded moving column structure offers. (See below)

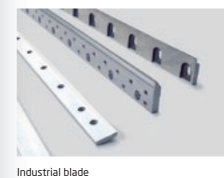
1_Multiply the working table capa- **3_**Use the fixed table for works city by using up to 4 faces trunnion over a wide range of parts even fixtures over A axis rotary tables. 2_ Use bolt-on rotary tables for up to 4 axis machining of complex parts.

beyond the machine X travel, thanks to the side easy removable panneling for extra long pieces.



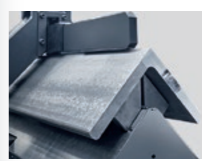


ZV EXTREME_ SAMPLE APPLICATIONS





Industrial rack



Structural angular profile

Aircraft structural part

Machinery component



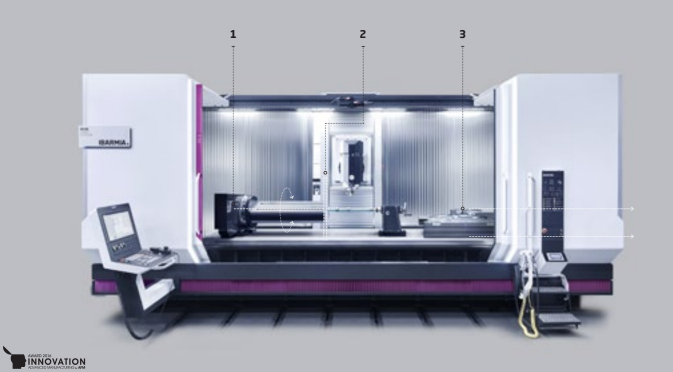


Main engine motor mount block girdle



101

MACHINERY RAILWAY LIFTING DEVICES VALVES & PUMPS









Clamping rail





Knife gate valve body







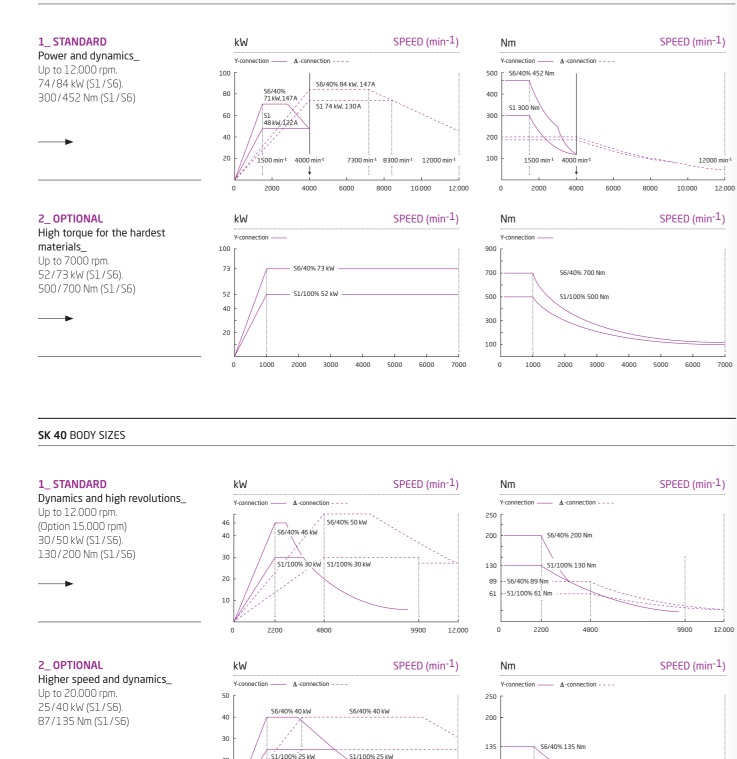
Industrial mold



MOLD & DIE

Z SERIES LARGE SELECTION **OF ELECTROSPINDLES***

SK 50 BODY SIZES



87

64

40

0

16.800 20.000

\$1/100% 87 Nm

2800

6000 8500 12.000

S6/40% 64 Nm

S1/100% 40 Nm

16.800 20.000

| ZV EXTREME TECHNICAL DATA | SK 50 BODY SIZES | | | | SK 40 BODY SIZES | | | |
|---|---|------------------------------------|------------------|-------------------|--|----------------------------------|--------|--|
| | ZV 60 | ZV 58 | ZV 55 | ZV 50 | ZV 48 | ZV 45 | ZV 40 | |
| STROKES | | | | | | | | |
| -X axis travel (length) | | | | 1600 - 12.000 m | m | | | |
| -Y axis travel (cross) | 1100 mm | 1000 mm | 800 mm | 600 mm | 1000 mm | 800 mm | 600 mm | |
| -Z axis travel (vertical) (*optional) | 1000 mm (1200*) | | 1000 mm | | | 800 mm | | |
| -Piece maximum height | 1100 mm | | | | 900 mm | | | |
| -Distance spindle nose-table. | 01100 mm | | | | 0900 mm | | | |
| WORKING AREA | | | | | | | | |
| -Fixed table dimensions | | L1 | L600-2200: X +40 | 10 mm: ≥ L3000: X | +600 mm & Y +50 m | ım | | |
| -Maximum table load capacity | | | Kg/m² | | | 1500 Kg/m² | | |
| -Number of "T" slots | 9 | | 7 | 5 | | 7 | 5 | |
| -"T" slots size | | | | | | | | |
| -Distance between "T" slots | 125 mm | | | | | | | |
| -Fixed table height | 1075 mm | | | | | 1050 mm | | |
| MAIN SPINDLE | | | | | | | | |
| -Tool holder | Standard: SK 50 - Option: BT 50 / HSK A-100 | | | | Standard: SK 40 - Option: BT 40 / HSK A-63 | | | |
| -Maximum speed | Standard: 12.000 rpm - Option: 7000 rpm | | | | Standard: 12.000 rpm - Option: 20.000 rpm | | | |
| -Maximum power | Standard: 84 kW - Option: 75 kW | | | | Standard: 50 kW - Option: 40 kW | | | |
| -Maximum torque (Nm) | Standard: 452 Nm - Option: 700 Nm | | | | Standard: 200 Nm - Option: 135 Nm | | | |
| FEED | | | | | | | | |
| -Feed thrust X-Y-Z 100% | X: 15.021 N / Y: 12.154 N / Z: 10.649 N | | | | X: 11.992 N / Y: 8521 N / Z: 7669 N | | | |
| -Rapid feed for positioning X-Y-Z | 45 m/min | | | | 45-48-48 m/min | | | |
| -Maximum working feed X-Y-Z | 30 m/min | | | | | | | |
| ACCURACY VDI / DGQ3441 | | | | | | | | |
| -Positioning Tp X-Y-Z (1000 mm) | 10 µm | | | | | | | |
| -Repeatability | 5 μm | | | | | | | |
| CAPACITIES | | | | | | | | |
| -Milling capacity in steel St 60 | 1100 cm³/min | | | | 900 cm³/min | | | |
| -Drilling capacity in steel St 60 | ø 70 mm | | | | ø 50 mm | | | |
| -Tapping capacity in steel St 60 | M 45 mm | | | | M 33 mm | | | |
| TOOL MAGAZINE | | | | | | | | |
| -Number of tools | 30. Optional: 40, 60, 80 and more available on request. | | | | 24. Optional: 40, 60, 80 and more available on reque | | | |
| -Maximum tool length | 400 mm | | | 350 mm | | | | |
| -Maximum tool weight | 20 kg | | | 10 kg | | | | |
| -Maximum tool diameter with full magazine | Ø | ø 125 mm (ø 100 mm with 60-80 ATC) | | | | ø 90 mm (ø 80 mm with 60-80 ATC) | | |
| Maximum tool diameter with free spaces | 200 mm | | | | 150 mm | | | |
| -Tool changing time | | 10 s | | | | 8 s | | |
| -Chip to chip time | 12 s | | | | 10 s | | | |
| CNC CONTROL | | | | | | | | |
| -Available digital controls | Fanuc / Heidenhain / Siemens | | | | | | | |

20

10

0

2800

6000 8500 12.000

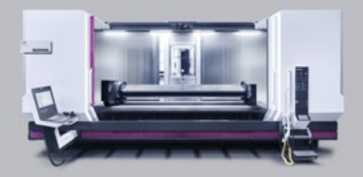
IBARMIA.



YOUR MACHINE TOOL POINT

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