

P SERIES

5 AXIS UNIVERSAL PORTAL MACHINING CENTERS

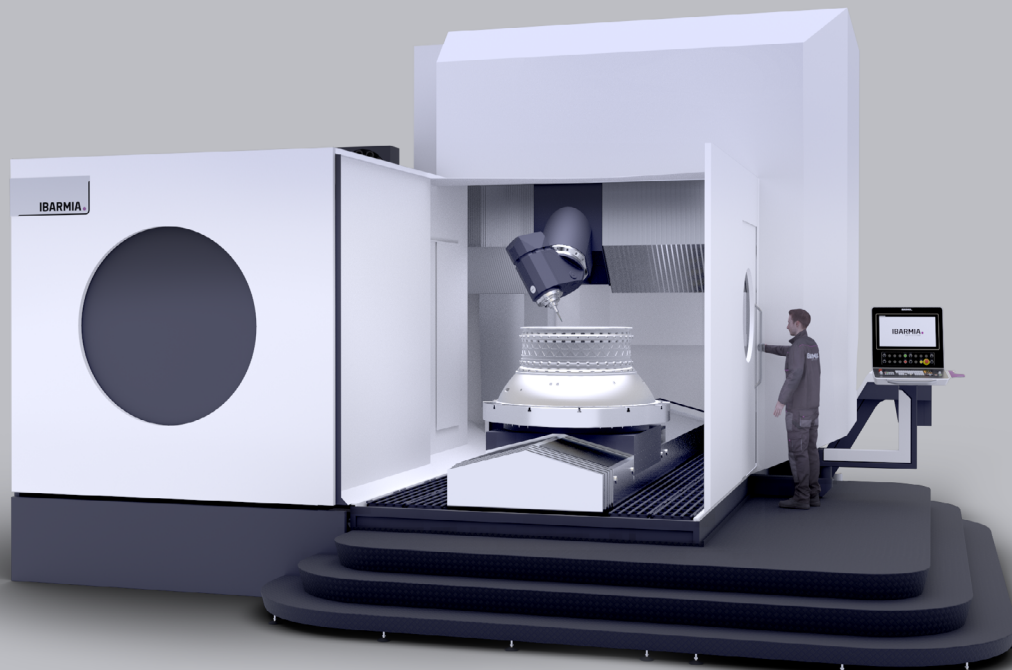
P26 / P30 / P36 MODELS

IBARMIA.
YOUR MACHINE TOOL POINT

Portal structure machining centers for 5 axis machining of big diameter parts, focused on high productivity by integrating multitasking technology and automation systems.



P SERIES



www.ibarmia.com

5 AXIS UNIVERSAL PORTAL MACHINING CENTERS



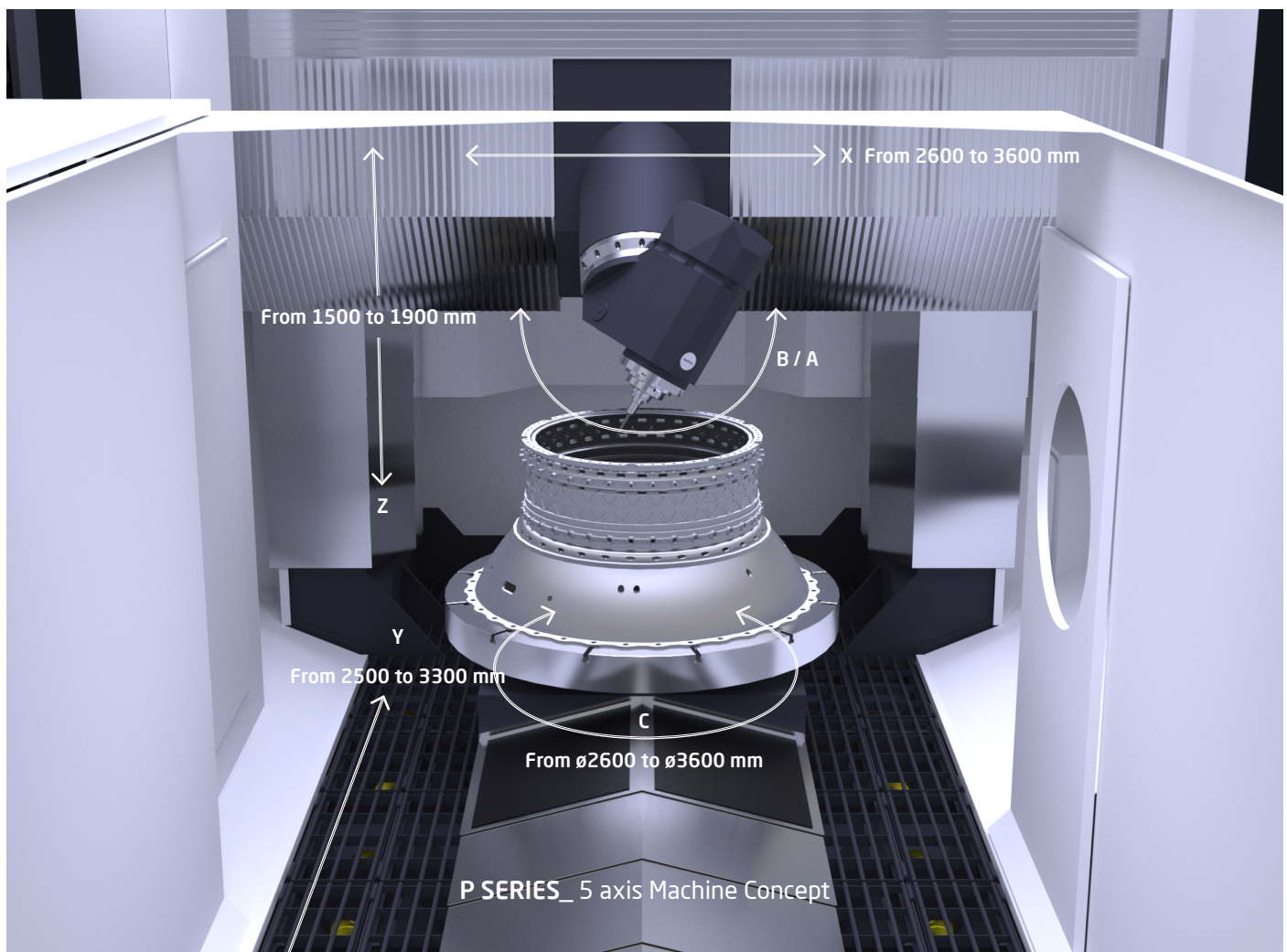
P SERIES

1_ GENERAL VIEW

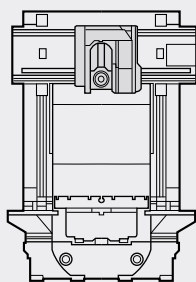
MACHINING BIG COMPLEX PARTS

The P SERIES is a natural evolution of the successful T SERIES to respond to market demands. It has been conceived to go beyond the X-Y plane completing by this way the IBARMIA's range of solutions for the advanced machining of big complex parts. The P SERIES concept even allows the part to be machined completely without the need to use the

C axis, simplifying programming and optimising the machining process. In summary, the introduction of the P SERIES combines all the advantages of the T SERIES, simplifies programming and increases swing capacity, thus offering our customers a complete range of solution for their large part machining needs.

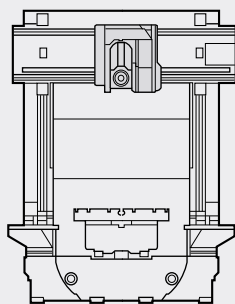


MACHINE SIZES



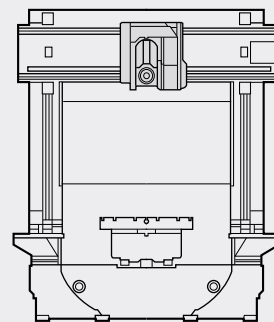
P26

Maximum swing diameter
ø 2600 mm
Maximum part height
h 1750 mm
Maximum load capacity
15.000 Kg



P30

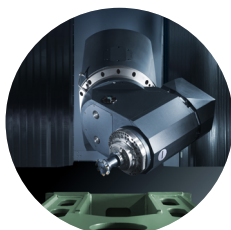
Maximum swing diameter
ø 3000 mm
Maximum part height
h 1950 mm
Maximum load capacity
20.000 Kg



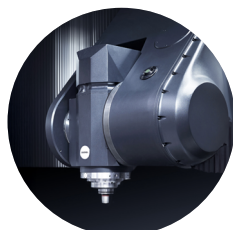
P36

Maximum swing diameter
ø 3600 mm
Maximum part height
h 2150 mm
Maximum load capacity
25.000 Kg

SPINDLE HEADS



THC_B axis head
Maintain the same tool center point
across the full range
-15°/+195°



THR_A axis head
Fork type spindle head ideal for
negative angles
-45°/+135°



High torque & high speed
Latest technology
electrospindles

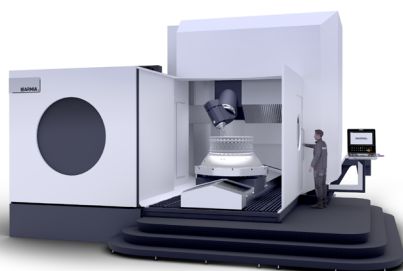


Direct Drive Technology
Torque motor transmission
working tables

ELECTROSPINDLES

WORKING TABLES

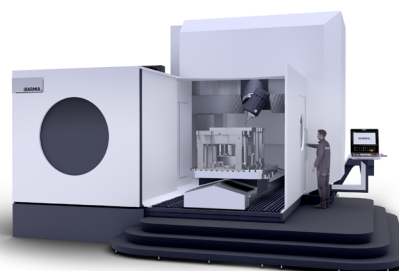
PERFORMANCE LEVELS

**P MULTIPROCESS**

Universal machining centers for 5-axis
milling and turning operations.
Tool holder: HSK A-100 / Capto C8

Freedom to choose
among the most
prestigious
CNC platforms

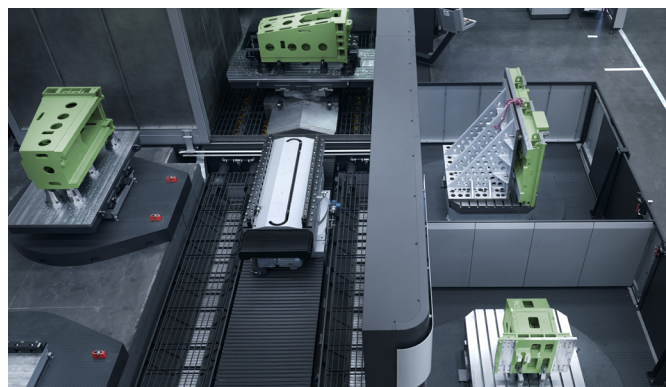
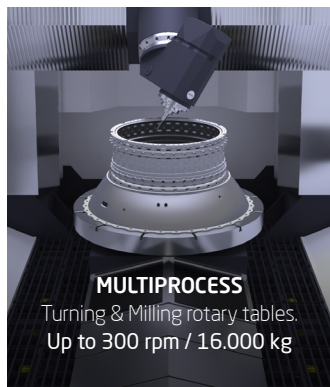
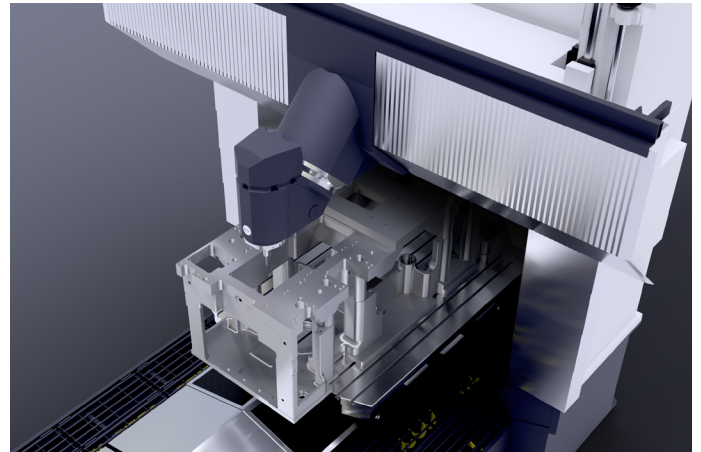
**HEIDENHAIN
FANUC
SIEMENS**

**P EXTREME**

Universal machining centers for 5-axis /
5-sided milling operations.
Tool holder: SK 50 / BT 50 / HSK A-100

P SERIES PROGRAM_ FOCUSED ON HIGH PRODUCTIVITY

Machine up to in 5 simultaneous axes in combination with the table rotary axis and the high dynamics of the headstock rotation, by using direct motor technology, with high positioning precision thanks to direct measuring systems in the axes. To complete the range and focusing on high productivity, IBARMIA offers a complete range of machine automation solutions, so through own development Pallet System Solutions than in collaboration with the most prestigious manufacturers for the management of special tools and heads, to configure a complete manufacturing cell to produce big complex parts in only one set up.



MACHINE ROTARY AXES CONFIGURATION_ 1_ TILTING HEADS

DIRECT
DRIVE

- High dynamics B or A axis continuous tilting heads
 - TORQUE MOTOR technology.
 - Fast continuous and accurate movements.
 - Measured by rotary scale.
 - Backlash free.
 - Extraordinary precision.
 - Maintenance reduction.
- Positioning accuracy: 10"
 - Turning torque S1: 1210 Nm
 - Turning torque peak value: 2120 Nm
 - Clamping force: 6000 Nm
 - Rapid feed for positioning: 50 rpm

MACHINE ROTARY AXES CONFIGURATION_ 2_ WORKING TABLES / PERFORMANCE LEVELS

DIRECT
DRIVE

- Direct Drive transmission TORQUE MOTOR technology turning & milling tables (MULTIPROCESS level), or milling tables (EXTREME level).
 - Maximum dynamics in turning operations and positioning accuracy in milling operations.
- Positioning accuracy: $\pm 4''$
 - Nominal torque up to 18.000 Nm
 - Max power up to 120 kW

MACHINE AUTOMATION CONFIGURATION_ HIGH PRODUCTION MANUFACTURING CELLS

AUTOMATIC PALLET CHANGER_ The average cycle time of the pieces and the duration of unattended use of the machine are the key factors to determine the number of pallets. P SERIES offers simple modular solutions of 2 and 4 positions Projects requiring a larger number of pallets can be configured with linear storage with capacity for future growth, either for station units and/or machining units.

AUTOMATIC TOOL CHANGER_ P SERIES offers various degrees of tool management, from standard 60-360 chain driven ATCs, to large capacity polar type magazines up to 400 positions tools managed by robot.

The high-rigidity crossbeam provides transversal movement along the X axis through a rotating ball screw system and two guideways with direct measurement.

Structural bodies of maximum rigidity optimised by finite elements (FEM). X / Y / Z axes over linear guides with preloaded rolling shoes with two rows of circulating rollers. Rectified ball screws of high precision with preloaded double nuts for the longitudinal axis movement.

Thermo-symmetrical and thermostable structure design complemented with digital thermal twin models.



- Positioning (ISO 230-2): 10 µm
- Repeatability (ISO 230-2): 7 µm

Integral cooling measures to improve the thermal behaviour of the machine:

1_ Spindle head

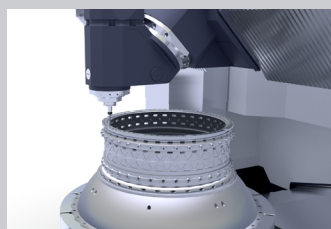
- Motorised electros spindle.
- Direct Drive torque motor B axis.
- Direct Drive torque motor A axis.

2_ Rotary table

- Bearing.
- Direct Drive torque motor.

3_ Basic structure

- X / Y / Z axis motors.
- Support motors X / Y / Z axes.
- Ball screw nut support X / Y / Z axes.
- Bearing support combined Z axis.
- Cooler with PID control.
- Cooler for coolant with PID control.

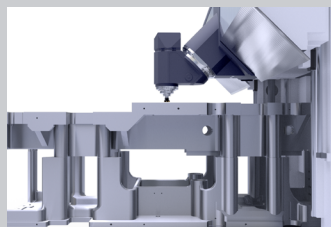


01 ←

BORN TO BULLSEYE

This model gives you direct, unobstructed access to the core of your part:

- No detours.
- No structural interference.
- Just perfect geometry.

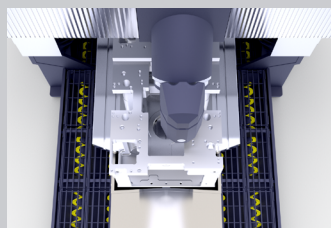


02 ←

BORN TO FIT YOUR HEIGHT

This model is designed with vertical flexibility in mind, adapting its height to give you:

- Maximum accessibility.
- Ergonomic operation.
- No wasted space.



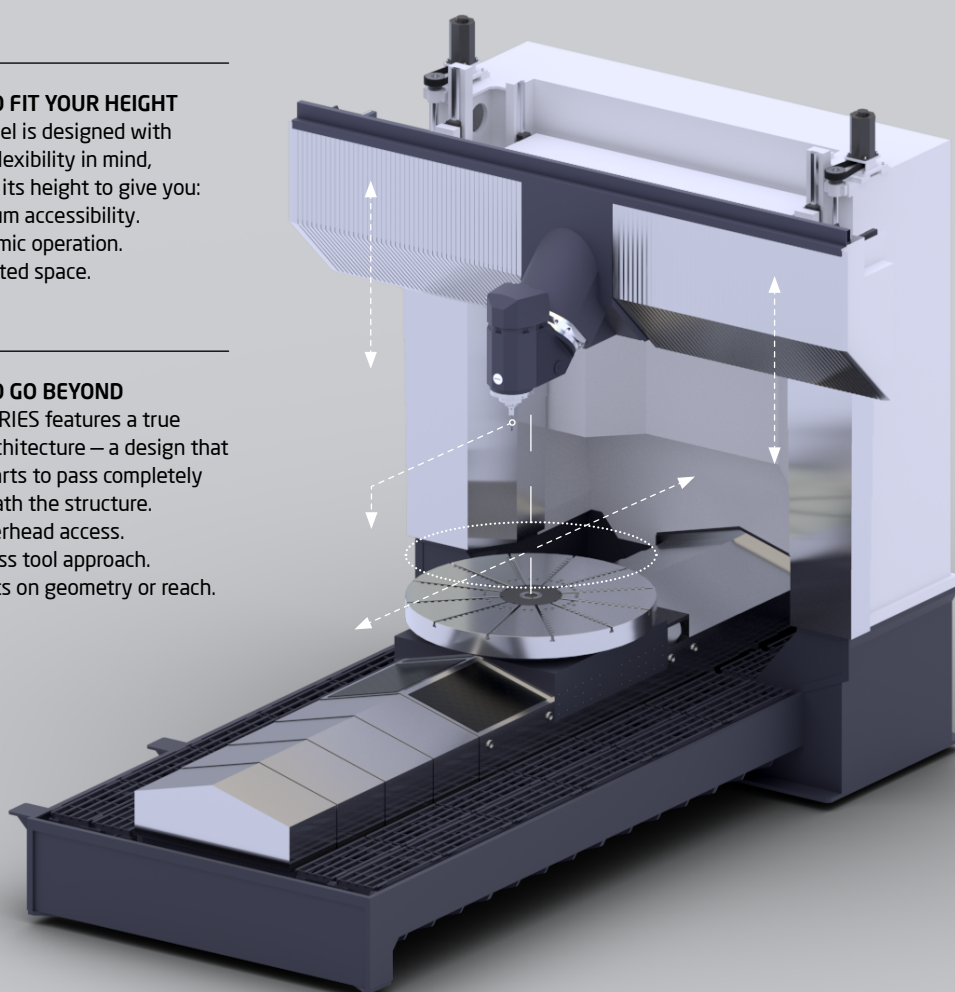
03 ←

BORN TO GO BEYOND

The P SERIES features a true portal architecture — a design that allows parts to pass completely underneath the structure.

- Full overhead access.
- Seamless tool approach.
- No limits on geometry or reach.

THE ADVANTAGES OF THE PORTAL STRUCTURE



ONE ARCHITECTURE.
THREE BOLD ADVANTAGES.
ONE MISSION:
MAKE IT EASIER.

(IN THE PICTURE, PHC 26 MULTIPROCESS)

5 AXIS UNIVERSAL PORTAL MACHINING CENTERS



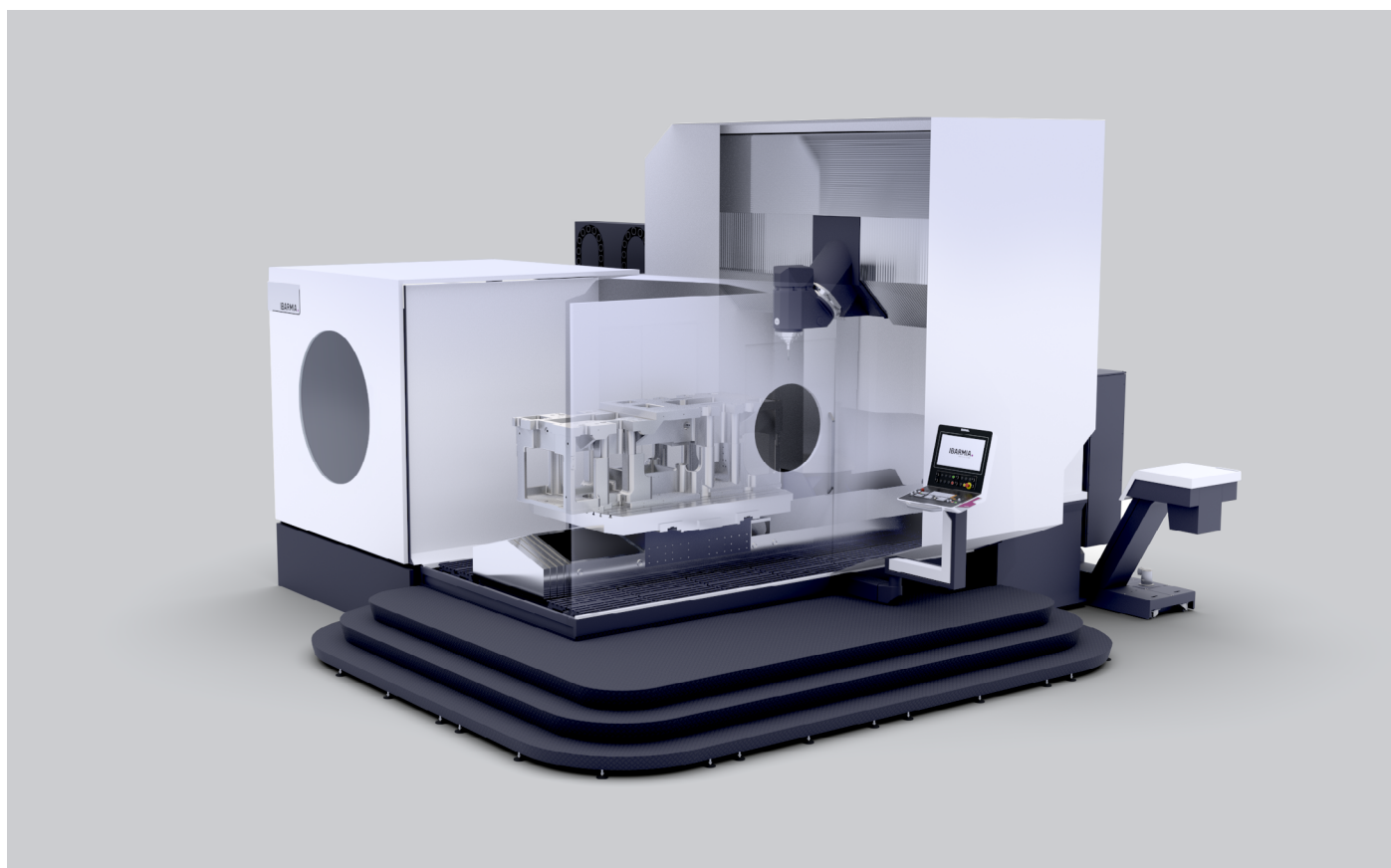
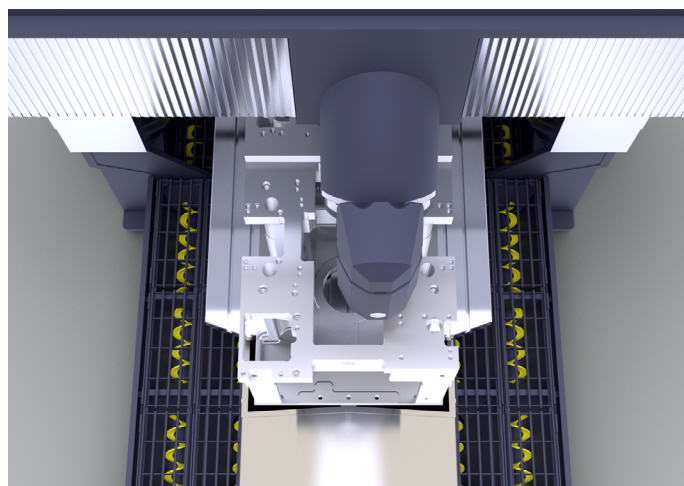
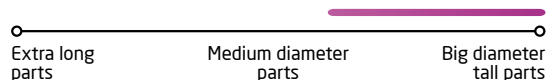
P SERIES

2_ APPLICATION INDUSTRIES

5 AXIS ADVANCED MACHINING

The P SERIES is the ideal solution for high production of large size cubic pieces in a single set up, with power and accuracy. A generous workspace and the combination of linear and rotary axes, offer a wide range of solutions for advanced machining in 5 axes / 5 faces on parts up to $\varnothing 3600$ mm and h2150 mm in a wide range of materials and the most complex geometries.

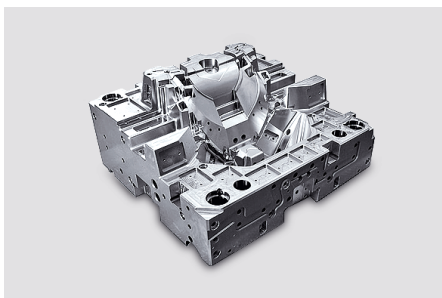
RANGE OF MACHINING



SAMPLE APPLICATIONS



Fluid end



Industrial mold



Compressor Cylinder



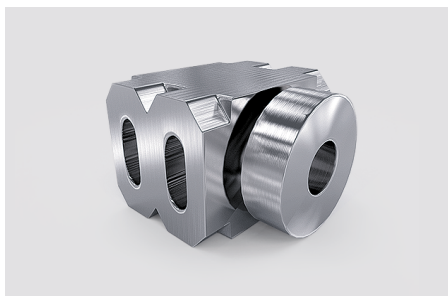
Turbocharger housing



Valve body



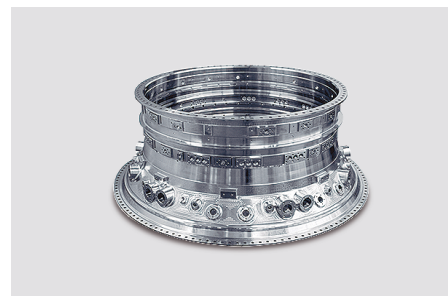
Engine block



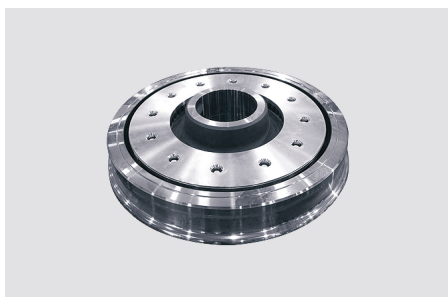
Ram Bop



Roller cage for bearings



Aerospace engine housing



Railway wheel



Pipe line compressor housing



Impeller shaft

INDUSTRIES & MATERIALS



OIL & GAS



MOLD & DIE



AEROSPACE



AUTOMOTIVE



RAILWAY



MACHINERY



YELLOW GOODS



P SERIES

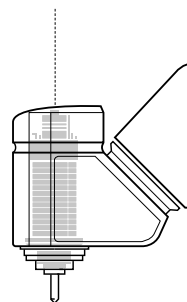
3_ ELECTROSPINDLES

ELECTROSPINDLES_ POWER DIAGRAMS

A range of electrospindles to cover all machining needs;
Dynamics and high revolutions, and high torque from
very low rpms for the hardest materials.

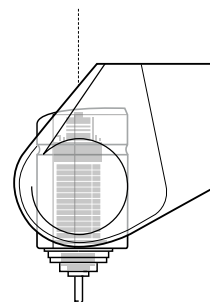
IBARMIA offers
more electrospindles on request.

HC_ B axis head
Continuous tilting head



Maintain the same tool center point
across the full range
 $-15^{\circ}/+195^{\circ}$

HR_ A axis head
Continuous tilting head



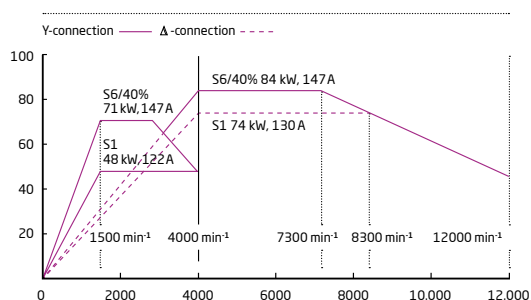
Fork type spindle head ideal for
negative angles
 $-45^{\circ}/+135^{\circ}$

1_ STANDARD

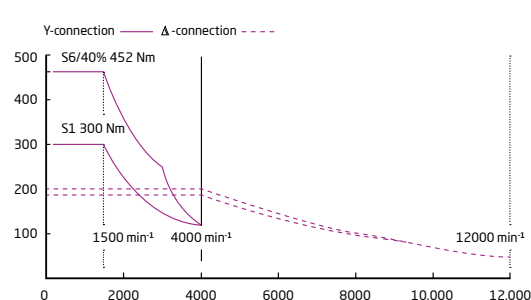
Power and dynamics_

Up to 12.000 rpm.
74/84 kW (S1/S6).
300/452 Nm (S1/S6)

SPEED (min⁻¹)



SPEED (min⁻¹)



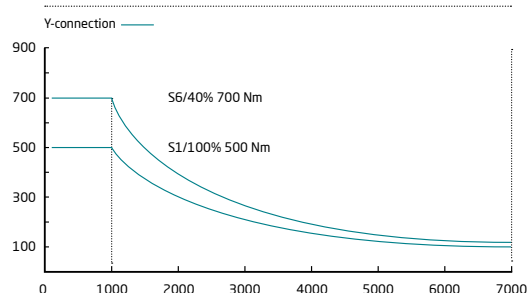
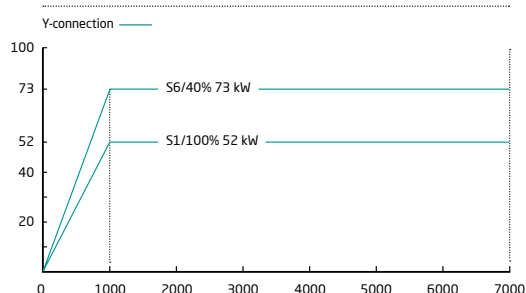
kW

Nm

2_ OPTIONAL

High torque for the hardest materials_

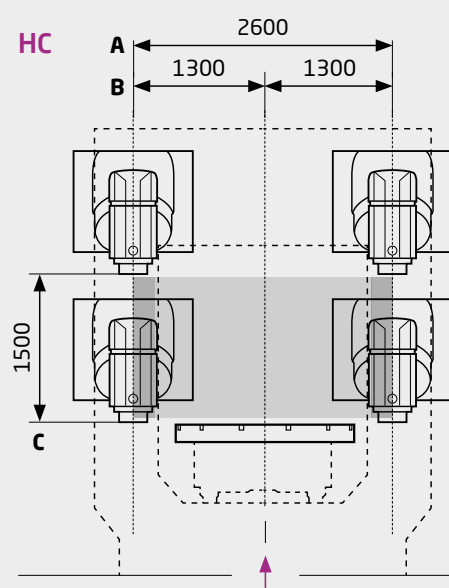
Up to 7000 rpm.
52/73 kW (S1/S6).
500/700 Nm (S1/S6)





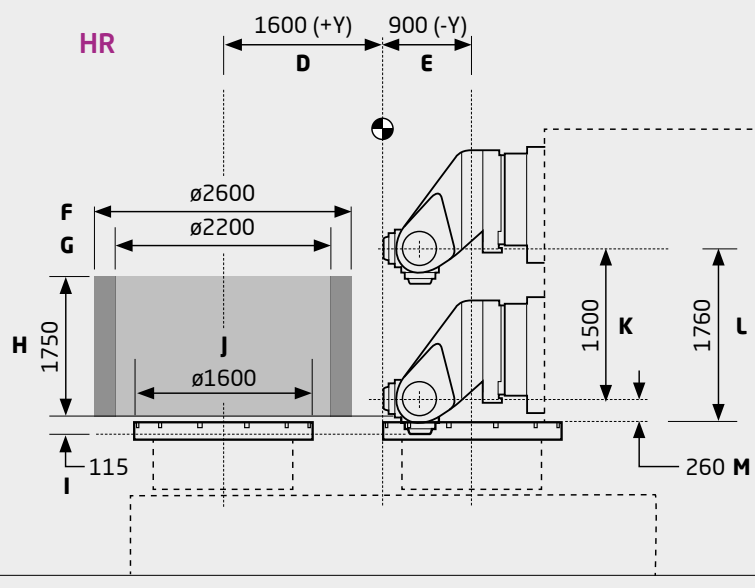
P SERIES

4_MACHINE TRAVELS



PHC / PHR 26_

Drawings with HC / HR milling heads
(General measures valid for both headstocks)



PHC / PHR 30_

Dimensions following letters
in the drawings.

PHC / PHR 36_

Dimensions following letters
in the drawings.

A_ 3000 mm

B_ 1500 mm

C_ 1700 mm

D_ 1900 mm

E_ 1100 mm

F_ 3000 mm

G_ 2600 mm

H_ 1950 mm

I_ 115 mm

J_ 1800 mm

K_ 1700 mm (HR head)

L_ 1960 mm (HR head)

M_ 260 mm

N_ 200 mm

O_ 1100 mm

P_ 1900 mm

Q_ 2600 mm

R_ 3000 mm

A_ 3600 mm

B_ 1800 mm

C_ 1900 mm

D_ 2000 mm

E_ 1300 mm

F_ 3600 mm

G_ 3000 mm

H_ 2150 mm

I_ 115 mm

J_ 2000 mm

K_ 1900 mm (HR head)

L_ 2160 mm (HR head)

M_ 260 mm

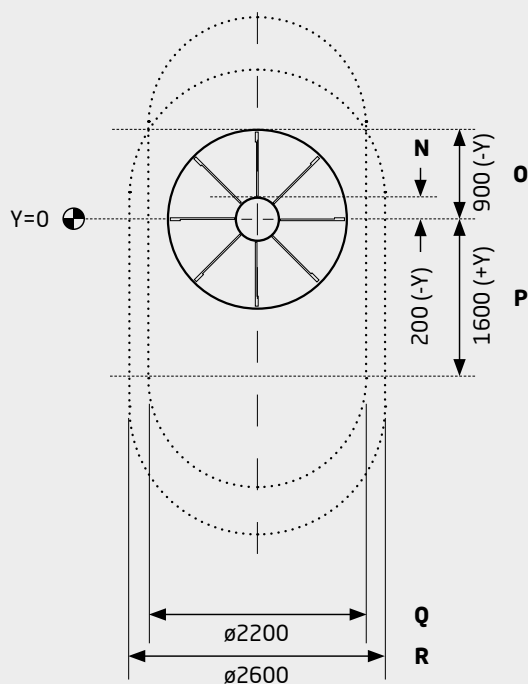
N_ 200 mm

O_ 1300 mm

P_ 2000 mm

Q_ 3000 mm

R_ 3600 mm



P MULTIPROCESS TECHNICAL DATA

TRAVELS

-X axis travel (length)
-Y axis travel (cross)
-Z axis travel (vertical)
-B - A axis heads tilting range
-Maximum swing diameter
-Maximum swing diameter (Portal)
-Piece maximum height
-Distance spindle nose-table. Vertical (B axis)
-Distance spindle nose-table. Horizontal (B axis)
-Distance spindle nose-table. Vertical (A axis)
-Distance spindle nose-table. Horizontal (A axis)

TABLE*

-Table dimensions
-Maximum table load capacity (*turning)
-Nominal speed
-Maximum speed
-Nominal torque

TILTING HEAD

-Turning torque / Position clamping force

MAIN SPINDLE

-Tool holder
-Maximum speed
-Maximum power
-Maximum torque

FEED

-Maximum working feed X-Y-Z axes
-Rapid feed for positioning X-Z axes
-Rapid feed for positioning Y axis
-X-Y-Z axes acceleration
-Rapid feed for positioning in B-A axes

ACCURACY VDI / DGQ3441

-Positioning Tp X-Y-Z (1000 mm)*
-Repeatability
-Measuring system on B - A axes
-Positioning accuracy B - A axes
-Positioning accuracy C axis

CAPACITIES

-Milling capacity in steel St 60
-Drilling capacity in steel St 60
-Tapping capacity in steel St 60

TOOL MAGAZINE

-Number of tools
-Maximum tool length
-Maximum tool weight
-Maximum tool diameter with full magazine
-Maximum tool diameter with free spaces
-Tool changing time*
-Chip to chip time

CNC CONTROL

-Available digital controls

P 36	P 30	P 26
3600 mm	3000 mm	2600 mm
3300 mm	3000 mm	2500 mm
1900 mm	1700 mm	1500 mm
B: -15° / +195° - A: -45° / +135°		
ø 3600 mm	ø 3000 mm	ø 2600 mm
ø 3000 mm	ø 2600 mm	ø 2200 mm
2150 mm	1950 mm	1750 mm
0 / 1900 mm	0 / 1700 mm	0 / 1500 mm
0 / 1900 mm	0 / 1700 mm	0 / 1500 mm
-115 / 1785 mm	-115 / 1585 mm	-115 / 1385 mm
260 / 2160 mm	260 / 1960 mm	260 / 1760 mm
*More table options on request		
ø 2000 mm	ø 1800 mm	ø 1600 mm
25.000 - *16.000 kg	20.000 - *14.000 kg	15.000 - *10.000 kg
90 rpm	88 rpm	130 rpm
150 rpm	200 rpm	300 rpm
12.000 Nm	10.000 Nm	7500 Nm
1210 Nm / 6000 Nm		
*More spindles on request		
Standard: HSK A 100 - Option: Capto C8		
Standard: 12.000 rpm - Option: 7000 rpm		
Standard: 84 kW - Option: 75 kW		
Standard: 452 Nm - Option: 871 Nm		
30 m/min		
40 m/min		
30 m/min		
2 / 1,5 / 1,5 m/s²		
50 rpm		
*Under certain conditions		
12 µm		10 µm
	7 µm	
	Rotary scale	
	+/-5 s	
	+/-4 s	
1100 cm³/min		
ø 70 mm		
M 45 mm		
*Under certain conditions		
Standard: 60. Option: 120, 240, 360		
600 mm		
20 kg		
125 mm		
250 mm		
6 s		
16 s	14 s	12 s
Fanuc / Heidenhain / Siemens		

P EXTREME TECHNICAL DATA

TRAVELS

-X axis travel (length)
-Y axis travel (cross)
-Z axis travel (vertical)
-B - A axis heads tilting range
-Maximum swing diameter
-Maximum swing diameter (Portal)
-Piece maximum height
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-Distance spindle nose-table. Horizontal (B axis)
-Distance spindle nose-table. Vertical (A axis)
-Distance spindle nose-table. Horizontal (A axis)

TABLE*

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-Maximum speed
-Nominal torque

TILTING HEAD

-Turning torque / Position clamping force

MAIN SPINDLE

-Tool holder
-Maximum speed
-Maximum power
-Maximum torque

FEED

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-Positioning accuracy B - A axes
-Positioning accuracy C axis

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-Available digital controls

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3600 mm	3000 mm	2600 mm
3300 mm	3000 mm	2500 mm
1900 mm	1700 mm	1500 mm
B: -15° / +195° - A: -45° / +135°		
ø 3600 mm	ø 3000 mm	ø 2600 mm
ø 3000 mm	ø 2600 mm	ø 2200 mm
2150 mm	1950 mm	1750 mm
0 / 1900 mm	0 / 1700 mm	0 / 1500 mm
0 / 1900 mm	0 / 1700 mm	0 / 1500 mm
-115 / 1785 mm	-115 / 1585 mm	-115 / 1385 mm
260 / 2160 mm	260 / 1960 mm	260 / 1760 mm
*More table options on request		
1600 x 1600 mm	1250 x 1600 mm	1250 x 1250 mm
25.000 kg	20.000 kg	15.000 kg
	1,5 rpm	
	5 rpm	15 rpm
18.000 Nm	13.000 Nm	6500 Nm
1210 Nm / 6000 Nm		
*More spindles on request		
Standard: SK 50 - Option: BT 50 / HSK A-100 / Capto C8		
Standard: 12.000 rpm - Option: 7000 rpm		
Standard: 84 kW - Option: 75 kW		
Standard: 452 Nm - Option: 871 Nm		
30 m/min		
40 m/min		
30 m/min		
2 / 1,5 / 1,5 m/s ²		
50 rpm		
*Under certain conditions		
12 µm		10 µm
	7 µm	
	Rotary scale	
	+/-5 s	
	+/-4 s	
1100 cm ³ /min		
ø 70 mm		
M 45 mm		
*Under certain conditions		
Standard: 60. Option: 120, 240, 360		
600 mm		
20 kg		
125 mm		
250 mm		
6 s		
16 s	14 s	12 s
Fanuc / Heidenhain / Siemens		

YOUR MACHINE TOOL POINT

EST. 1953

P SERIES
5 AXIS UNIVERSAL
PORTAL MACHINING
CENTERS

SPG 09/25
Subject to changes
without previous warning.
Informative content
is not binding.

IBARMIA is an advanced technology manufacturer of
high added-value solutions adapted to customers' needs
by highly customized machining centers.



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