

Drilling Machines

Bench Drilling machines Column Drilling machines Drill Batteries Special Constructions

General Catalogue



Your drilling and tapping specialist because of:

TRADITION

The grey of steel and the green of our valleys. Tenacity, hard work and ambition. From the Basque Country, the heart of the Spanish machine -tool industry, with over 50 years devoted to precision engineering and the manufacturing of drills, IBERDRILL has a level of "know-how" which is widely recognised within the sector.

INTERNATIONALISATION

Open to the world. The competitiveness of our products and our international recognition explain why three in every four of our machines are for export. Their destinies are industrially developed countries such as Germany, France, Switzerland, Italy, Belgium, Usa, Canada, Denmark, etc., with machines installed in the five continents and in the world's leading industries.

LEADERSHIP

The fact that we are the preference and reference in many national and international industries and tenders is the outcome of having fully satisfied the expectations and demands of the users of our machines.

RESEARCH AND DEVELOPMENT

Reflected in the constant capacity for innovation and adaptaion in our product range to the uses and needs of the market.

TECHNOLOGY

Evolution with time and a total command of the latest technology. That's within the ERLO group, we have our own division for the manufacturing of the latest generation of high-performance vertical machining centres.

DESIGN

Thinking of the person at all times, in terms of the efficiency, safety and comfort of the operator. We see design as a strategic competitive tool and apply creative engineering and the most modern computer design techniques in the service of rationalisation, ergonomics and ease of use.

QUALITY

As objective and means. The axis of all our activity, the basis for our prestige and leadership in the market.

PROGRAMME

Round and brilliant as the columns. Solid and robust as their structure. Ample, sufficient and adjusted to every need ... and budget. No confusion, no wasting of your valuable time. We, the specialists, have already done a great deal of your thinking for you.



EK SERIES Round column drilling machines, belt transmission Maximum drilling capacity in ST-60: Ø18/25 mm Optional equipment for EK Series	8-9
T SERIES Round column drilling machines, geared head Maximum drilling capacity in ST-60: Ø 25 mm Optional equipment for T Series	10-11
Z SERIES Round column drilling machines, belt transmission Maximum drilling capacity in ST-60: Ø32/34/40 mm Optional equipment for Z Series	12-15
X SERIES Round column drilling machines, geared head Maximum drilling capacity in ST-60: Ø32/34/40 mm Optional equipment for X Series	16-19
A SERIES <i>Round column drilling machines, geared head</i> <i>Maximum drilling capacity in ST-60: Ø40/50 mm</i> <i>Optional equipment for A Series</i>	20-21
B SERIES Round column drilling machines, geared head Maximum drilling capacidty in ST-60: Ø40/50/60/70 mm Optional equipment for B Series	22-23
P SERIES Box column drilling machines, geared head Maximum drilling capacity in ST-60: Ø50/70 mm Optional equipment for P Series	24-25





F SERIES Box column drilling-milling machines, geared head Maximum drilling capacity in ST-60 : Ø35 mm Maximum milling capacity in ST-60: 17 cm³/min Optional equipment for **F Series**

26-27



C SERIES

Round column drilling machines, combined transmission belt/gear 28-29 Maximum drilling capacity in ST-60: Ø40/50 mm Optional equipment for C Series



General extra equipment Accessories

30-35



FACTORY SERIES

Round column drilling machines: Geared head - Belt transmission 36-45 Maximum drilling capacity in ST-60 Ø 32/35/40/50 mm Optional equipment for **Factory Series**





46-49



SPECIAL CONSTRUCTIONS

50-51



52-59





To save time and understand our programme quickly. While the number expresses the direct drilling capacity in steel, the letters stand for.



- S: "small", or bench version
- M: "medium", or bench drill with intermediate worktable
- L: "large", or pillar version



- Geared transmission
- S: "small", or bench version
- A: automatic feed by mechanical clutch
- M: "medium", or bench drill with intermediate worktable
- L: "large", or pillar version

Belt transmission

- S: manual feed
- A: automatic feed by mechanical clutch
- B: automatic feed by electromagnetic clutch
- V: mechanical speed variator



Geared transmission

- S: manual feed
- A: automatic feed by mechanical clutch
- B: automatic feed by electromagnetic clutch



Geared transmission with automatic feed by mechanical clutch

Geared transmission with automatic feed by electromagnetic clutch

Mixed transmission belt/geared

- B: automatic feed by electromagnetic clutch
- V: mechanical speed variator
- VE: electronic speed variator



Geared transmission (prismatic column drills)

• B: automatic feed by electromagnetic clutch

Geared transmission (prismatic column drilling/milling machines)

• B: automatic feed by electromagnetic clutch



IBERDRILL QUALITY Not only phrases ...

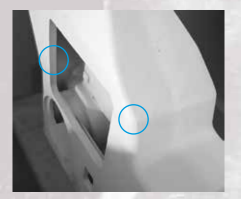
Traditionally our machines stand for the known robustness and long-life cycle. We always place special value of the massive design of drill housing and pillar to prevent disturbing vibrations and noise developments. The constructive safety factors are consciously generously applied so that the machines can withstand material fatigue very well even after 20 years.

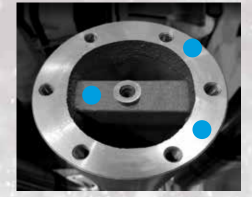
HIGHER MACHINE WEIGHT

More mass for class! Therefore, **IBERDRILL** machines show a higher total weight in the supplier's comparison.

THE IBERDRILL HOUSING

Thick walls and **large casting radii** are features of all **IBERDRILL** machines. The used quality casting material has higher strengths and stands for dense and particularly dampening properties. Even in industrial continuous operation, this ensures a homogeneous heat balance of the machines.





THE IBERDRILL PILLAR

Larger outer diameter, larger wall thickness and an inner continuous solid center bar are features of all series. Pillar and bracket flange are always just one piece. This design, coupled with the use of quality material, ensures a torsion-free right-angled head construction, prevents bending and dampens all vibrations during the drilling process to the highest degree.

THE DRIVES

Long service lives and great smoothness are maxims of the design. Thus the axial and radial bearing combinations are made larger.

V-belt drives are equipped with stepped discs of higher balance quality and with quality V-belts as original equipment.

Gear drives include **gear wheels of in-house production**. Strict quality attention is paid to optimized involute toothing, which minimizes wear due to an overhang of the rolling friction, and to wider gear wheels, in order to minimize surface pressure of the same purpose.



IBERDRILL-we build modern machines with the good quality like "in former times". An investment for a long time.







EKS-25 With co-ordinate table

- Multi-purpose use Unequalled robustness
- Complete equipment
 - Speed range
 - Easy to run
 - Low maintenance
 - Attractive design
 - Value for money







EKL-25 Standard column drilling machine



EKS-18 With hidroblock



EKS-18 With lead screw system

STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Worklight
- Automatic tool ejector
- Security microswitch on cover
- Thermo-magnetic motor breaker switch
- Emergency STOP push button
- Right-left turn
- Low voltage electric equipment
- Safety drill guard with microswich
- CE mark

|| OPTIONAL EQUIPMENT

PKA Floor cabinet with 2 shelves (only for EKS and EKM models)

PKB Floor cabinet with door and drawer (only for EKS and EKM models)

RS Automatic feed reversing system for tapping

VE Variable speed by electronic variator VE + TAK Continuous speed by electronic variator with automatic turn reversing system for tapping and digital rpm counter LBC Depth scale digital read-out system RPF Pitch controlled tapping with braking system by speed inverter

HGP Master guide spindle and nut set

HGP-S Special master guide spindle and nut set

- **ERB** Coolant system in base
- V Hand wheel for fine feed work
- MB Security bimanual command

HB Hidroblock automatic feed system MG Rotating table (only for EKM y EKL

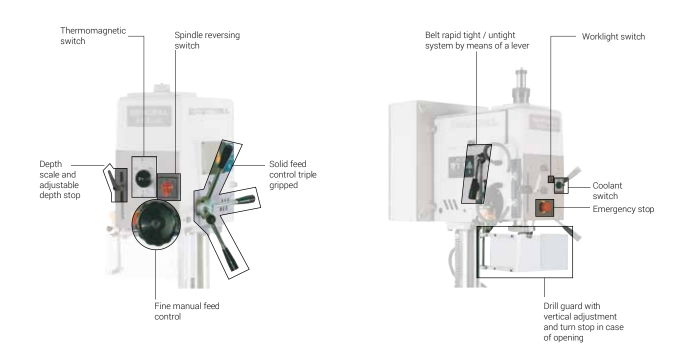
models)

MFM Reversible fix table with vice (only for EKL model)

MCC-100 Co-ordinate table over support (only for EKL model)



EK SERIES Bench and Column drilling machines



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RACTERISTICS

EKS-18 EKM-18 EKL-18 EKS-25 EKM-25 EKL-25

Maximum drilling capacity in steel St. 50/60	[ø mm]		18			25	
Maximum tapping capacity in steel St. 50/60	[mm]	M14 M18					
Morse Taper MT	[Nr.]			Э	}		
Maximum spindle stroke (drilling depth)	[mm]			12	20		
Main motor power	[HP (Kw)]	0,68	3 - 1,4 (0,51 - 1	,05)	0,95	5 - 1,8 (0,71 - 1	,35)
Transmission				Be	elt		
Number of speeds				1	0		
Speed range with motor at 750/1500 rpm 50 Hz 3Ph. Upon request: Motor at 900/1800 rpm 60 Hz 3Ph.	[rpm]	245 - 4100 295 - 4800					
Feed	[mm]			Mai	nual		
Worktable dimensions (LxW)	[mm]	270 x 270	270	x 300	270 x 270	270 :	x 300
Column diameter	[mm]	100					
Distance from spindle centre to column face	[mm]	250					
Net weight	[Kg]	190	230	250	190	230	260
Gross weight with packing	[Kg]	200	250	315	200	250	325
Packing dimensions (length x width x height)	[m]	1,36x0,57x0,7	1,84x0,57x0,7	2,10x0,57x0,8	1,36x0,57x0,7	1,84x0,57x0,7	2,10x0,57x0,8







TM-25

State of the art technology Geared machine head Complete equipment Speed range

Easy to run





With rotating table (MG). With reversible tiltable with vice (MFM).



Co-ordinate table (MCC).

With floor cabinet with

2 shelves (PKA).



With floor cabinet with door and drawer (PKB).

|| STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Worklight
- Automatic tool ejector
- Thermo-magnetic motor breaker switch
- Emergency STOP push button
- Right-left turn
- Low voltage electric equipment
- Safety drill guard with microswich
- CE mark

|| OPTIONAL EQUIPMENT

PKA Floor cabinet with 2 shelves (only for TS and TM models)

PKB Floor cabinet with door and drawer (only for TS and TM models)

RS Automatic feed reversing system for tapping

VE Variable speed by electronic variator VE + TAK Continuous speed by electronic variator with automatic turn reversing system for tapping and digital rpm counter LBC Depth scale digital read-out system RPF Pitch controlled tapping with braking system by speed inverter

HGP Master guide spindle and nut set

HGP-S Special master guide spindle and nut set

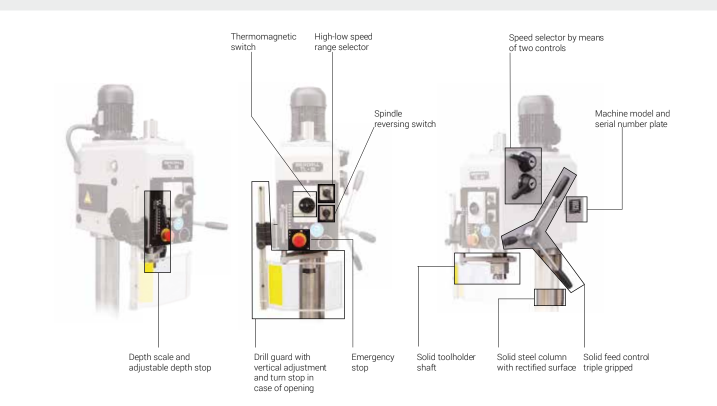
- ERB Coolant system in base
- V Hand wheel for fine feed work
- MB Security bimanual command
- **HB** Hidroblock automatic feed system
- **MG** Rotating table (only for TM and TL models)

MFM Reversible fix table with vice (only for TL model)

MCC-100 Co-ordinate table over support (only for TL model)



T SERIES Bench and column drilling machines



CHARACTERISTICS		TS-25	TM-25	TL-25	TSA-25	TMA-25	TLA-25
Maximum drilling capacity in steel St. 50/60	[ø mm]			2	5		
Maximum drilling capacity in cast iron 200 Brinell	[ø mm]	30					
Maximum tapping capacity in steel St. 50/60	[mm]			М	18		
Maximum tapping capacity in cast iron 200 Brinell	[mm]			М	22		
Morse Taper MT	[Nr.]				3		
Maximum spindle stroke (drilling depth)	[mm]			12	20		
Main motor power	[HP (Kw)]			1,1/1,6 (0,82/1,2)		
Transmission				Gear	box		
Number of speeds				8	3		
Speed range with motor at 1500/3000 rpm 50 Hz 3Ph. Upon request: Motor at 1800/3600 rpm 60 Hz 3Ph.	[mm]	65-3060 78-3672					
Feed			Manual			Automatic	
Worktable dimensions (LxW).	[mm]	270x270	300:	x270	270x270	300>	(270
Column diameter	[mm]	100					
Distance from spindle centre to column face	[mm]	250					
Net weight	[Kg]	200	240	250	200	240	250
Gross weight with packing	[Kg]	210	260	310	210	260	310
Packing dimensions (length x width x height)	[m]	1,45x0,6x0,8	2,14x0,6x0,8	2,14x0,6x0,8	1,45x0,6x0,8	2,14x0,6x0,8	2,14x0,6x0,8







The silence of their belts Speed variator Suitable size and capacity Easy to run

Low maintenance

Attractive price





With rotating table plate and tilting support (MGI).



With reversible tiltable with vice (MGM).



With co-ordinate cross table (MCC).

|| STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Automatic tool ejector
- Thermomagnetic switch
- Emergency STOP push button
- Spindle reversing switch
- Slow / fast speed selector
- Machined base with coolant tank
- Worklight
- Safety drill guard with microswitch
- CE mark

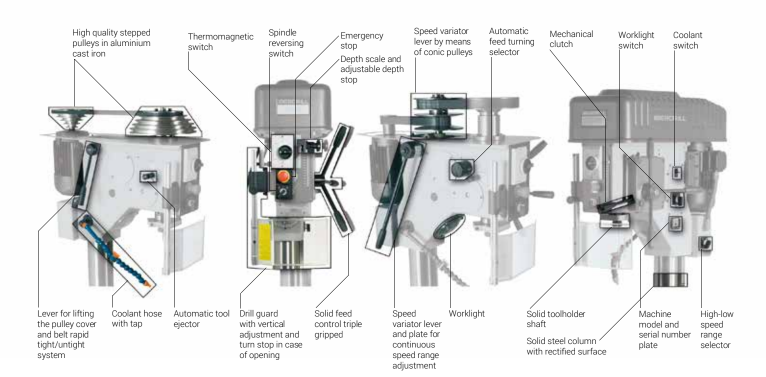
|| OPTIONAL EQUIPMENT

MGI Rotating table and tilting support MGM Reversible tiltable with vice

MCC-125 Co-ordinate table over support RS Automatic feed reversing system for tapping

HB Hidroblock automatic feed system TAK Digital rpm counter (only for V models) VE Variable speed by electronic variator RS+VE Automatic feed reversing system for tapping and Variable speed by electronic variator SC Column riser (200mm) LBC Depth scale digital read-out system





CHARACTERISTICS	5
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SZ-32 AZ-32V

		52-52	AL-JZV	
Maximum drilling capacity in steel St. 50/60	[ø mm]	3	2	
Maximum drilling capacity in cast iron 200 Brinell	[ø mm]	35		
Maximum tapping capacity in steel St. 50/60	[mm]	М	22	
Maximum tapping capacity in cast iron 200 Brinell	[mm]	М	30	
Morse Taper MT	[Nr.]	3	3	
Maximum spindle stroke (drilling depth)	[mm]	15	50	
Main motor power	[HP (Kw)]	1,20 / 1,80	(0,9 / 1,3)	
Coolant pump motor power	[HP (Kw)]	0,10 ((0,07)	
Transmission		Belt drive	Belt drive	
Number of speeds		10	Continuous	
Speed range with motor at 750/1500 rpm 50 Hz Tri. Upon request: Motor at 900/1800 rpm 60 Hz Tri.	[rpm]	145-220-290-345 440-540-690-860- 1080-1720	80-1170	
Feed		Manual	Automatic	
Nr. of automatic feeds		-	2	
Automatic feed range	[mm/rev]	-	0,1-0,2	
Worktable dimensions (LxW).	[mm]	400x420		
Column diameter	[mm]	125		
Distance from spindle centre to column face	[mm]	300		
Net weight	[Kg]	260	290	
Gross weight with packing	[Kg]	310	340	
Packing dimensions (length x width x height)	[m]	2,3x0,	6x1,1	

IBERDRILL







|| STANDARD EQUIPMENT

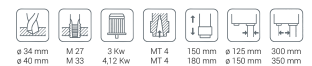
- Electronic speed inverter
- Speed setting potentiometer
- Digital rpm counter
- RS Automatic feed reversing system for tapping
- Depth scale and adjustable depth stop
- Automatic tool ejector
- Emergency STOP push button
- Rightwards turn push-button
- Leftwards turn push-button
- Electric equipment integrated on machine's head
- Machined base with coolant tank
- Worklight
- Safety drill guard with microswitch
- Fixed table only for 34 model
- Rotating and tilting table only for 40 model
- CE Mark

- Innovative design
 - Smooth & Silent
- Electronic speed variator
 - **Digital rpm counter**

Automatic feed reversing for tapping

Easy to run

Low maintenance









With rotating table plate and tilting support (MGI).

|| OPTIONAL EQUIPMENT

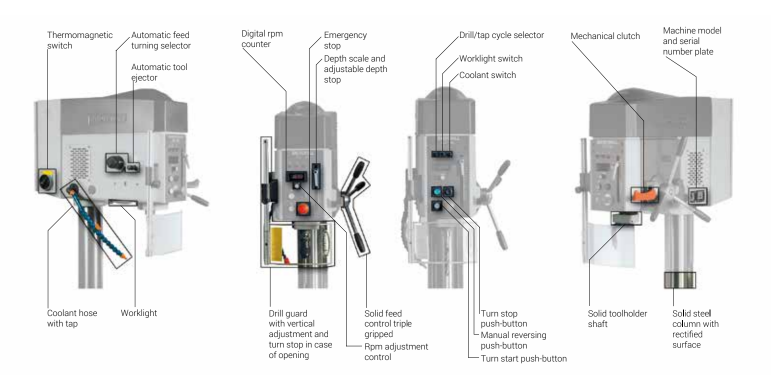
With reversible tiltable with vice (MGM).

With co-ordinate cross table (MCC).

MGI Rotating table and tilting support (only for 34 models) MGM Reversible tiltable with vice (only for 34 models) MCC-125 Co-ordinate table over support X=380 Y=200mm (only for 34 models) MCC-150 Co-ordinate table over support X=500 Y=300mm (only for 40 models) ACNL Pneumatic counterbalance with rapid approach and retract (only for BZ models) CI Integral drilling cycle with encoder (only for BZ models) HB Hidroblock automatic feed system

- UC Union, dragging cone and assembly for multi-spindle head
- GM Multi-spindle head guide rod
- SC Column riser (200 mm)
- **CN** Pneumatic counterbalance
- LBC Depth scale digital read-out system
- CM Auxiliary commanding box (Start-stop & Emergency stop)
- MB Security bimanual command (only for BZ model)





CHARACTERISTICS		SZ-34	AZ-34	BZ-34	SZ-40	AZ-40	BZ-40
Maximum drilling capacity in steel St. 50/60	[ø mm]	34 40					
Maximum drilling capacity in cast iron 200 Brinell	[ø mm]		40			45	
Maximum tapping capacity in steel St. 50/60	[mm]		M 27			M 33	
Maximum tapping capacity in cast iron 200 Brinell	[mm]		M 33			M 39	
Morse Taper MT	[Nr.]			2	1		
Maximum spindle stroke (drilling depth)	[mm]		150			180	
Main motor power	[HP (Kw)]		4 (3)			5,5 (4,12)	
Coolant pump motor power	[HP (Kw)]			0,10	(0,07)		
Transmission				В	elt		
Number of speeds				Conti	nuous		
Speed variator type				Elec	tronic		
Speed range with motor at 1500 rpm 50 Hz 3Ph. Upon request: Motor at 1800 rpm 60 Hz 3Ph. (118-2360 rpm)	[rpm]	100-2000					
Feed		Manual	Auto	matic	Manual	Auto	matic
Nr. of automatic feeds		-	:	3	-	:	3
Automatic feed range	[mm/rev]	-	0,1-0	,2-0,3	-	0,1-0	,2-0,3
Worktable dimensions (LxW).	[mm]	400x420 480x480					
Column diameter	[mm]	125 150					
Distance from spindle centre to column face	[mm]	300 350					
Net weight	[Kg]	345	360	370	445	460	470
Gross weight with packing	[Kg]	395	410	420	495	510	520
Packing dimensions (length x width x height)	[m]	2,3x0,6x1,1					







Proven success

Optimum mechanical system

Suitable size and capacity

Easy to run

Long life

Optimum value for money





With rotating table plate and tilting support (MGI).

With reversible tiltable with vice (MGM).



With co-ordinate cross table (MCC).

|| STANDARD EQUIPMENT

- Hardened and ground high quality steel gears

- Speed plate and selecting levers on head front
- Depth scale and adjustable depth stop
- Thermomagnetic switch
- Emergency STOP push button
- Spindle reversing switch
- Machined base with coolant tank
- Worklight
- Fixed table
- Safety drill guard with microswitch
- CE mark

OPTIONAL EQUIPMENT

- VE Continuous speed by electronic variator VE+TAK Continuous speed by electronic variator digital rpm counter
- MGI Rotating table and tilting support
- MGM Reversible tiltable with vice

MCC-125 Co-ordinate table over support RS Automatic feed reversing system for tapping

RPF Pitch controlled tapping with braking system by speed inverter

RPF+TAK Pitch controlled tapping with braking system by speed inverter and digital rpm counter

HGP Master guide spindle and nut set HGP-S Special master guide spindle and nut set HB Hidroblock automatic feed system ACNL Pneumatic counterbalance with rapid approach and retract (only BX models) CI Integral drilling cycle with encoder (only BX models)

CI+RPF Integral drilling cycle with encoder and pitch controlled tapping with braking system by speed inverter

UC Union, dragging cone and assembly for multi-spindle head

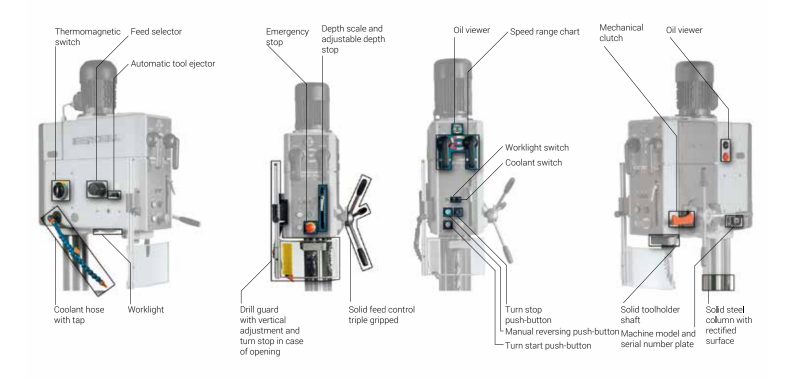
- GM Multi-spindle head guide rod
- **CN** Pneumatic counterbalance
- SC Column riser (200 mm)

CM Auxiliary commanding box (Start-stop & Emergency stop)

LBC Depth scale digital read-out system MB Security bimanual command (only BX models)







CHARACTERISTICS		SX-32	AX-32	BX-32		
Maximum drilling capacity in steel St. 50/60	[ø mm]	32				
Maximum drilling capacity in cast iron 200 Brinell	[ø mm]		35			
Maximum tapping capacity in steel St. 50/60	[mm]		M 22			
Maximum tapping capacity in cast iron 200 Brinell	[mm]		M 27			
Morse Taper MT	[Nr.]		4			
Maximum spindle stroke (drilling depth)	[mm]		150			
Main motor power	[HP (Kw)]		1,5 (1,1)			
Coolant pump motor power	[HP (Kw)]		0,10 (0,07)			
Transmission		Gear box				
Number of speeds		9				
Speed range with motor at 1500 rpm 50 Hz 3Ph. Upon request: Motor at 1800 rpm 60 Hz 3Ph. (160-2220 rpm)	[rpm]	132-194-277-319-466-666-883-1296-1852				
Feed		Manual	Automatic	Automatic		
Nr. of automatic feeds		-	:	3		
Automatic feed range	[mm/rev]	-	0,1-0	,2-0,3		
Worktable dimensions (LxW).	[mm]	400x420				
Column diameter	[mm]	125				
Distance from spindle centre to column face	[mm]	300				
Net weight	[Kg]	385 400		410		
Gross weight with packing	[Kg]	435	450	460		
Packing dimensions (length x width x height)	[m]	2,3x0,	6x1,1	2,34x0,61x1,16		







|| STANDARD EQUIPMENT

- Hardened and ground high quality steel gears
- Speed plate and selecting levers on head front.
- Depth scale and adjustable depth stop
- Automatic tool ejector
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Machined base with coolant tank
- Worklight
- MF: Fixed table for model 34
- MGI: Rotating and tilting table for model 40
- Safety drill guard with microswitch
- CE mark

Innovation design Variety of alternatives Suitable size and capacity Easy to run Long life Mechanical reliability







With rotating table plate and tilting support (MGI).

With reversible tiltable with vice (MGM).

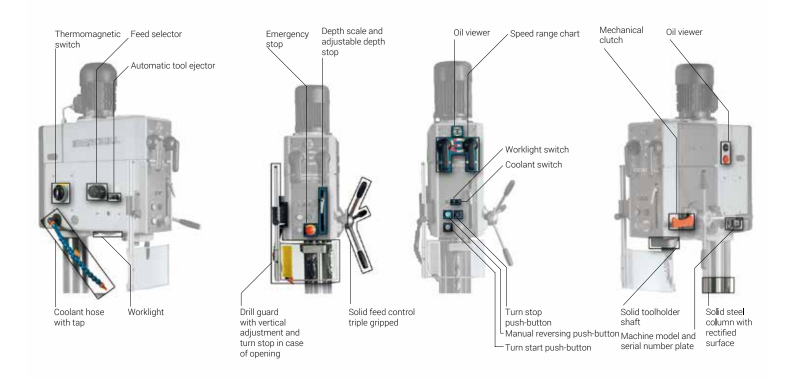
With co-ordinate cross table (MCC).

|| OPTIONAL EQUIPMENT

MGI Rotating table and tilting support (only for 34 models) MGM Reversible tiltable with vice (only for X-34 model) MCC Co-ordinate table over support RS Automatic feed reversing system for tapping RPF Pitch controlled tapping with braking system by speed inverter HGP-S Special master guide spindle and nut set ACNL Pneumatic counterbalance with rapid approach and retract (only for BX models) CI Integral drilling cycle with encoder (only for BX models) HB Hidroblock automatic feed system UC Union, dragging cone and assembly for multi-spindle head GM Multi-spindle head guide rod PM START/STOP/EMERGENCY control extensión (only for BX models) SC Column riser (200 mm)







CHARACTERISTICS		SX-34	AX-34	BX-34	SX-40	AX-40	BX-40
Maximum drilling capacity in steel St. 50/60	[ø mm]	34 40					
Maximum drilling capacity in cast iron 200 Brinell	[ø mm]		40			45	
Maximum tapping capacity in steel St. 50/60	[mm]		M 27			M 33	
Maximum tapping capacity in cast iron 200 Brinell	[mm]		M 33			M 39	
Morse Taper MT	[Nr.]				4		
Maximum spindle stroke (drilling depth)	[mm]		150			180	
Main motor power	[HP (Kw)]		2 (1,5)			3 (2,2)	
Coolant pump motor power	[HP (Kw)]			0,10	(0,07)		
Transmission				Gea	ır box		
Number of speeds					9		
Speed range with motor at 1500 rpm 50 Hz 3Ph. Upon request: Motor at 1800 rpm 60 Hz 3Ph. (160-2220 rpm)	[rpm]	132-194-277-319-466-666-883-1296-1852					
Feed		Manual	Auto	matic	Manual	Auto	matic
Nr. of automatic feeds		-		3	-	3	
Automatic feed range	[mm/rev]	-	0,1-0	,2-0,3	-	0,1-0	,2-0,3
Worktable dimensions (LxW).	[mm]	400x420 480x480					
Column diameter	[mm]	125 150					
Distance from spindle centre to column face	[mm]	300 350					
Net weight	[Kg]	385	400	410	475	490	500
Gross weight with packing	[Kg]	435	450	460	525	540	550
Packing dimensions (length x width x height)	[m]			2,3xC),6x1,1		







- Mechanical reliability Size and ergonomics
 - Industrial use
 - Real capacity
 - Variety of sizes
 - Full equipment
 - Long life
 - Lasting value





With rotating table plate and tilting support (MGI).

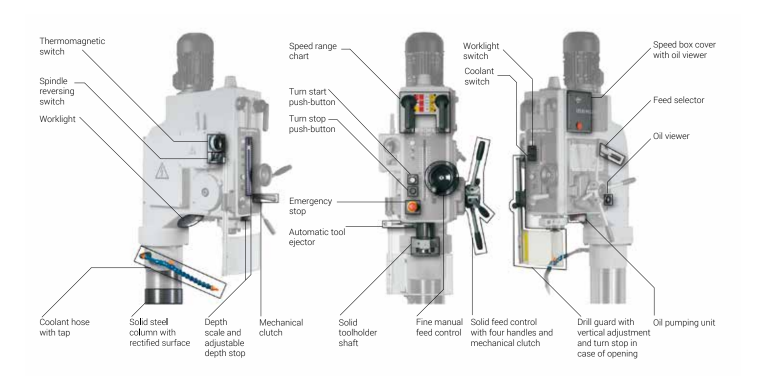
|| OPTIONAL EQUIPMENT

RS Automatic feed reversing system for tapping RPF Pitch controlled tapping with braking system by speed inverter RPF+TAK Pitch controlled tapping with braking system by speed inverter and digital rpm counter HGP Master guide spindle and nut set HGP-S Special master guide spindle and nut set HB Hidroblock automatic feed system AR 50% lowered feed rate range **CN** Pneumatic counterbalance UC Union, dragging cone and assembly for multi-spindle GM Multi-spindle head guide rod SC Column riser (200 mm) VE Variable speed by electronic variator VE+TAK Continuous speed by electronic variator with automatic turn reversing system for tapping and digital rpm counter LBC Depth scale digital read-out system

|| STANDARD EQUIPMENT

- Hardened and ground high quality steel gears
- Speed plate and selecting levers on head front
- Gear box lubrication by automatic pump
- Machined base with coolant tank
- Worklight
- Rotating table plate
- Automatic feed and cut-off by mechanical clutch
- Front hand wheel for fine feed work
- MGI Rotating and tilting table
- Depth scale and adjustable depth stop
- Automatic tool ejector
- Electric equipment integrated on machine's head
- Emergency STOP push button
- Spindle reversing switch
- Safety drill guard with microswitch
- CE mark





CHARACTERISTIC	S
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CHARACTERISTICS		A-40	A-50	
Maximum drilling capacity in steel St. 50/60	[ø mm]	40	50	
Maximum drilling capacity in cast iron 200 Brinell	[ø mm]	50	60	
Maximum tapping capacity in steel St. 50/60	[mm]	M 33	M 36	
Maximum tapping capacity in cast iron 200 Brinell	[mm]	M 40	M 42	
Morse Taper MT	[Nr.]	2	1	
Maximum spindle stroke (drilling depth)	[mm]	200	230	
Main motor power	[HP (Kw)]	3 (2,2)	4 (3)	
Coolant pump motor power	[HP (Kw)]	0,10 (0,07)		
Transmission		Gear box		
Number of speeds		9		
Speed range with motor at 1500 rpm 50 Hz 3Ph. Upon request: Motor at 1800 rpm 60 Hz 3Ph.(125-1740 rpm)	[rpm]	61-85-123 191-269-390 574-806-1169	54-75-109 169-237-344 507-712-1032	
Feed		Automatic by m	echanical clutch	
Nr. of automatic feeds		2	1	
Automatic feed range	[mm/rev]	0,1-0,2	-0,3-0,4	
Worktable dimensions (LxW).	[mm]	550X550		
Column diameter	[mm]	175	200	
Distance from spindle centre to column face	[mm]	360	400	
Net weight	[Kg]	610	710	
Gross weight with packing	[Kg]	695	795	
Packing dimensions (length x width x height)	[m]	2,5x0,6x1,2	2,6x0,6x1,2	



IBERDRILL





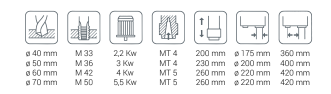


Mechanical reliability Technology Size and ergonomics Industrial use True capacity Variety of sizes Full equipment

Easy to run

Long life

Lasting value



|| STANDARD EQUIPMENT

- Hardened and group high quality steel gears
- Speed plate and selecting levers on head
- Gear box lubrication by automatic pumps
- Machine base with coolant tank and pump
- Worklight
- MGI Rotating and tilting table
- Automatic feed and cut-off by
- electromagnetic clutch
- Front hand wheel for fine feed work
- Depth scale and adjustable depth stop
- Automatic tool ejector
- Electric equipment integrated on machine's head
- Emergency STOP push button
- Spindle reversing switch
- Safety drill guard with microswitch
- CE mark

With rotating table plate and tilting support (MGI)

|| OPTIONAL EQUIPMENT

- **RS** Automatic feed reversing system for tapping
- **RPF** Pitch controlled tapping with braking system by speed inverter
- **RPF+TAK** Pitch controlled tapping with braking system by speed inverter and digital rpm counter
- HGP Master guide spindle and nut set

HGP-S Special master guide spindle and nut set

ACNL Pneumatic counterbalance with rapid approach and retract

- CI Integral drilling cycle with encoder
- **CI+RPF** Integral drilling cycle with encoder and pitch controlled tapping with braking system by speed inverter
- system by speed inverte
- **AR** 50% lowered feed rate range **CN** Pneumatic counterbalance

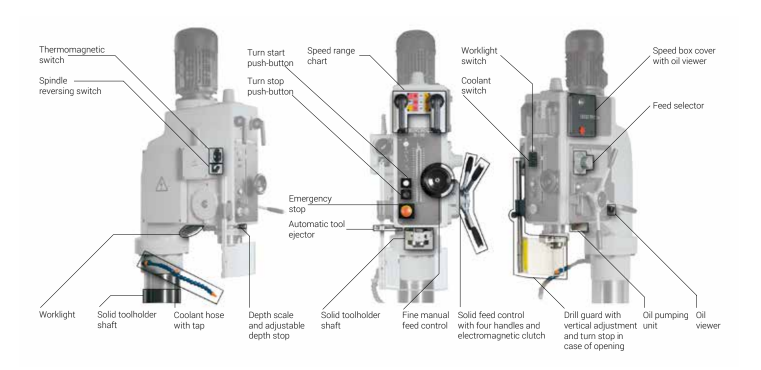
UC Union, dragging cone and assembly for multi-spindle head

GM Multi-spindle head guide rod **PM** START/STOP/EMERGENCY control extensión

SC Column riser (200 mm)

VE Variable speed by electronic variator VE+TAK Continuous speed by electronic variator with automatic turn reversing system for tapping and digital rpm counter LBC Depth scale digital read-out system MB Security bimanual command

B SERIES Round column - Gear transmision



CHARACTERISTICS		B-40	B-50	B-60	B-70	
Maximum drilling capacity in steel St. 50/60	[ø mm]	40	50	60	70	
Maximum drilling capacity in cast iron 200 Brinell	[ø mm]	50	60	70	80	
Maximum tapping capacity in steel St. 50/60	[mm]	M 33	M 36	M 42	M 50	
Maximum tapping capacity in cast iron 200 Brinell	[mm]	M 40	M 42	M 50	M 60	
Morse Taper MT	[Nr.]		4	Į	5	
Maximum spindle stroke (drilling depth)	[mm]	200	230	260	260	
Main motor power	[HP (Kw)]	3 (2,2)	4 (3)	5,5 (4)	7,5 (5,5)	
Coolant pump motor power	[HP (Kw)]	0,10	(0,07)	0,12 ((0,09)	
Transmission			Gea	ar box		
Number of speeds		(9	12		
Speed range with motor at 1500 rpm 50 Hz 3Ph.		61-85-123	54-75-109	64-80-106-138	51-64-84-110	
Upon request:	[rpm]	191-269-390	169-237-344	199-248-328-429	158-198-262-342	
Motor at 1800 rpm 60 Hz 3Ph.		574-806-1169	507-712-1032	561-701-926-1210	447-559-738-966	
Feed			Automatic by elec	tromagnetic clutch		
Nr. of automatic feeds		4		6		
Automatic feed range	[mm/rev]	0,1-0,2-0,3-0,4		0,1-0,2-0,3-0,4-0,5-0,6	õ	
Worktable dimensions (LxW).	[mm]	550:	550x550 600x600			
Column diameter	[mm]	175	200 220		20	
Distance from spindle centre to column face	[mm]	360 400		42	20	
Net weight	[Kg]	610	720	820	840	
Gross weight with packing	[Kg]	695	805	920	940	
Packing dimensions (length x width x height)	[m]	2,5x0,6x1,2	2,6x0,6x1,2	2,7x0	,7x1,2	

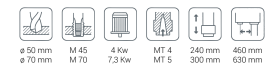








Power
Precision
Productivity
Mechanical reliability
Technology
industrial use
True capacity
Variety of sizes
Complete equipment
Long life
Lasting value



|| STANDARD EQUIPMENT

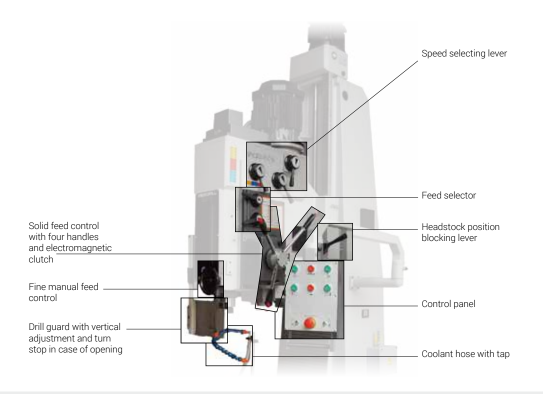
- Adjusting of the vertical position of motorreductor the head by geared-motor.
- Hardened and ground high quality steel gears
- Gear box lubrication by automatic pump
- Automatic guide greasing by manual pump
- Coolant tank and pump in machine base
- Worklight
- Fixed worktable
- Automatic feed and cut-off by electromagnetic clutch
- Front hand wheel for fine feed work
- Depth scale and adjustable depth stop.
- Automatic tool ejector
- Electric equipment integrated on machine's head.
- Rightwards turn push button
- Leftwards turn push button
- Safety drill guard with microswitch
- CE mark

|| OPTIONAL EQUIPMENT

- **RPF** Pitch controlled tapping with braking system by speed inverter HGP Master guide spindle and nut set HGP-S Special master guide spindle and nut set ACNL Pneumatic counterbalance with rapid approach and retract ACNL-2 Pneumatic counterbalance with rapid approach and retract (2 cylinder) CI Integral drilling cycle with encoder CI+RPF Integral drilling cycle with encoder and pitch controlled tapping with braking system by speed inverter **CN** Pneumatic counterbalance UC Union, dragging cone and assembly for multi-spindle head GM Multi-spindle head guide rod GM2 Multi-spindle head guide rod (with 2 axis) PM START/STOP/EMERGENCY control extensión **RFCM** Coolant hose for multispindle head ISO-40 ISO-40 spindle (only 50 models)
- ISO-50 ISO-50 spindle (only 70 models)



P SERIES Prismatic column - Gear transmision



|| CHARACTERISTICS

Maximum drilling capacity in steel St. 50/60	[ø mm]	50	70		
Maximum tapping capacity in steel St. 50/60	[mm]	M 45	M 70		
Morse Taper MT	[Nr.]	4	5		
ISO taper (upon request)	[Nr.]	40	50		
Maximum spindle stroke (drilling depth)	[mm]	240	300		
Main motor power	[HP (Kw)]	5,5 (4)	10 (7,3)		
Coolant pump motor power	[HP (Kw)]	0,12 (0,09)			
Rise and falling head geared-motor power	[HP (Kw)]	1,5 (1,1)			
Transmission		Gear box			
Number of speeds		9	12		
Speed range with motor at 1500 rpm 50 Hz 3Ph.		de 68 a 1270	de 35 a 1238		
Upon request:	[rpm]				
Motor at 1800 rpm 60 Hz 3Ph.		de 82 a 1524	de 48 a 1486		
Feed		Automatic by electromagnetic clutch			
Nr. of automatic feeds		4 6			
Automatic feed range	[mm/rev]	0,1-0,2-0,3-0,4	0,05-0,10-0,15-0,20-0,35-0,50		
Worktable dimensions (LxW).	[mm]	800x600	1040x600		
Distance from spindle centre to column face	[mm]	460 630			
Net weight	[Kg]	1350 2120			
Gross weight with packing	[Kg]	1850	3000		
Packing dimensions (length x width x height)	[m]	2,58x0,98x1,7	3,11x1,42x1,95		

EBP-50

EBP-70







	Mechanical skill
	Creativity
N	Iultifunctional use
	Precision
ł	Ample cross table
С	omplete equipment
	Reliability



STANDARD EQUIPMENT

- Adjusting of the vertical position of the head by geared-motor
- 45° tilting head on both sides of the central axis
- Hardened and ground high quality steel gears
- Gear box lubrication by automatic pump
- Automatic guide greasing by manual pump
- High/low speed range selector
- Coolant tank and pump in machine base
- Worklight
- Co-ordinate cross table
- Automatic feed and cut-off by electromagnetic clutch
- Front hand wheel for fine feed work
- Depth scale and adjustable depth stop
- Automatic tool ejector
- Electric equipment integrated on machine's head
- Emergency STOP push button
- Spindle reversing switch
- Safety drill guard with microswitch
- CE mark

OPTIONAL EQUIPMENT

RS Automatic feed reversing system for tapping RPF Pitch controlled tapping with braking system by speed inverter HGP Master guide spindle and nut set HGP-S Special master guide spindle and nut set ISO-30 ISO-30 spindle ISO-40 ISO-40 spindle SC Column riser ENG X Motorized geared box feed system in X axis ENG Y Motorized geared box feed system in Y axis LDG-1 Digital read-out system for table axis (X) (Available also for 2 and 3 axis) MB Security bimanual command LBC Depth scale digital read-out system SC Column riser PPZ Set of collet holder, collets, key, nut and box

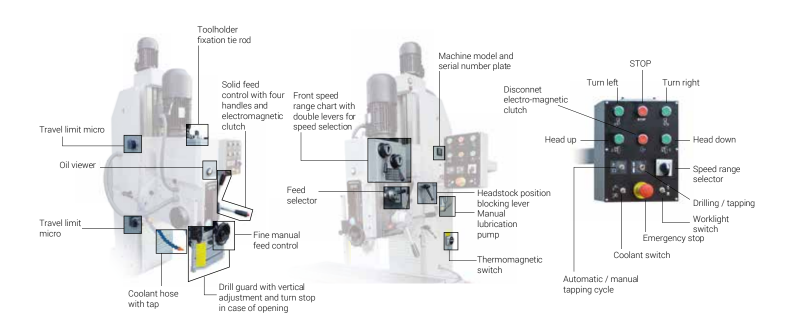


EBF-35

1400

1,68 x 1,68 x 2,52

F SERIES Drilling/Milling machine/Prismatic Column/ Gear transmision



Maximum drilling capacity in steel St. 50/60	[ø mm]	35
Maximum milling capacity in steel St. 50/60	[cm ³ /min]	55
Maximum tapping capacity in steel St. 50/60	[mm]	M 35
ISO taper (upon request)	[Nr.]	30
Morse Taper MT	[Nr.]	4
Maximum spindle stroke (drilling depth)	[mm]	180
Main motor power	[HP (Kw)]	1,2 / 2 (0,9/1,5)
Transmission		Gear box
Number of speeds		16
Speed range with motor at 1500/3000 rpm 50 Hz 3Ph.		94-2225
Upon request:	[rpm]	
Motor at 1800/3600 rpm 60 Hz 3Ph. (125-2850 rpm)		113-2670
Feed		Automatic by electromagnetic clutch
Nr. of automatic feeds		3
Automatic feed range	[mm/rev]	0,1 - 0,18 - 0,24
Worktable dimensions (LxW).	[mm]	360 x 1220
Longitudinal movement of the table (X)	[mm]	700
Cross movement of the table (Y)	[mm]	360
Distance from spindle centre to column face	[mm]	390
Net weight	[Kg]	910

[Kg]

[m]

|| CHARACTERISTICS

Gross weight with packing

Packing dimensions (length x width x height)







Continuous speed range

Digital display of revolutions

Spindle reverse for tapping Easy to run State of the art technology Industrial use

Full equipment



STANDARD EQUIPMENT

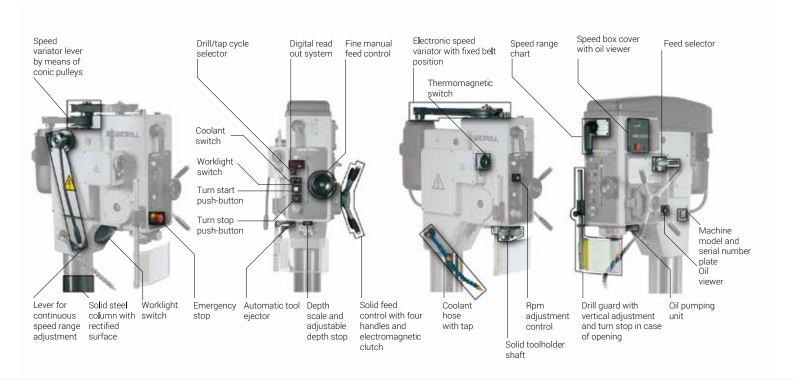
- Wide continuous speed range in 3 steps
- Speed plate and selecting levers on head front
- Mechanical speed variator in "V" model
- Electronic speed variator in "VE" model
- Digital rpm counter in front plate
- Gear box lubrication by automatic pump
- Machine base with coolant tank and pump for tapping
- Worklight
- MGI Rotating and tilting table
- Automatic feed and cut-off by electromagnetic clutch
- Front hand wheel for fine feed work
- Depth scale and adjustable depth stop
- Automatic feed reversing system for tapping
- Automatic tool ejector
- Electric equipment integrated on machine's head.
- Emergency STOP push button
- Spindle reversing switch
- Safety drill guard with microswitch
- CE mark

OPTIONAL EQUIPMENT

AR 50% lowered feed rate range

LBC Depth scale digital read-out system

C SERIES Prismatic Column - Gear transmision



CHARACTERISTICS		BC-40 V	BC-40 VE	BC-50 V	BC-50 VE	
Maximum drilling capacity in steel St. 50/60	[ø mm]	40 50			0	
Maximum drilling capacity in cast iron 200 Brinell	[ø mm]	50 60			0	
Maximum tapping capacity in steel St. 50/60	[mm]	M	M 36 M 42			
Maximum tapping capacity in cast iron 200 Brinell	[mm]	M	42	M 50		
Morse Taper MT	[Nr.]	4	ŀ	4		
Maximum spindle stroke (drilling depth)	[mm]	20	0	20	200	
Main motor power	[HP (Kw)]	4 (3)	5,5 (4)		
Coolant pump motor power	[HP (Kw)]	0,10 (0,07)				
Transmission		Belt / Gear				
Number of speeds		Continuous				
Speed variator type		Mechanical	Electronic	Mechanical	Electronic	
Speed range with motor at 1500 rpm 50 Hz 3Ph. Speed range selection in 3 steps Upon request motor at 1800 rpm 60 Hz 3Ph.	[rpm]	60 a 200 200 a 600 600 a 1500	30 a 300 90 a 900 190 a 1900	60 a 200 200 a 600 600 a 1500	30 a 300 90 a 900 190 a 1900	
Feed		Automatic by electromagnetic clutch				
Number of automatic feeds		4				
Automatic feed range	[mm/rev]	0,1-0,2-0,3-0,4				
Worktable dimensions (LxW).	[mm]	550x550				
Column diameter	[mm]	175				
Distance from spindle centre to column face	[mm]	360				
Net weight	[Kg]	660 760				
Gross weight with packing	[Kg]	750 850				
Packing dimensions (length x width x height)	[m]	2,2x0,7x1,2 2,2x0,7x1,3				

IBERDRILL





CABINETS / BASES / CONTAINERS / LIGHT



РКА Floor cabinet with 2 shelves. Available for EK/T series.



РКВ Floor cabinet with door and drawer. Available for EK/T series.



ERC Coolant system (independent container). Available for EK/T series.

TABLES INCLUDING SUPPORTS



MF Fixed table. Standard for EK/T/Z/X(32-34) series.



MG Rotating table plate. Optional for EKL/TL series.



MGI Rotating table plate and tilting support. Available for Z/X/A/B/C series.



MFM Reversible tiltable with vice. Available for EK/T series.

CROSS TABLES



MB1 Cross table. X = 220 mm. Y = 140 mm. Table net weight = 25 kg. Available for EK/T series.



MB2 Cross table. X = 280 mm. Y = 180 mm. Table net weight = 40 kg. Available for **Z/X** series.



MB3 Cross table. X = 400 mm. Y = 180 mm. Table net weight = 52 kg. Available for Z/X(32-34) series.



MB4 Cross table. X = 500 mm. Y = 250 mm. Table net weight = 93 kg. Available Z/X/A/B/C series.





ERB "T" slotted machine base with coolant pump. Standard for Z/X/A/B/C series.



PV Safety drill guard against chips with a micro-switch. Standard in all series.



EL Worklight. **Standard in all series**



MGM Reversible rotating tiltable with vice. Available for Z/X (32/34) series.



MCC-125 Cross table over support. Available for Z/X (32/34) series.





MB5 Cross table. X = 700 mm. Y = 250 mm. Table net weight = 150 kg. Available for Z/X(40)/A/B/C series.





SPEED CONTROL / MEASURE / TAPPING

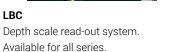


VE Standard for Z(34-40), BC-40VE and BC-50VE. Available for other models upon request.



TAK Digital rpm counter. Standard for Z (34-40) and C serie. Available for other models upon request.





LBC



LDG Digital read-out system for the table.

SPEED CONTROL / MEASURE / TAPPING



CN

Pneumatic counterbalance for spindle return (recommended with multi-spindle head applications). Available for X/A/B/P series.



ACNL

approach, working feed and rapid retract. Available for **B** models on **Z/X/B/P** series.

Automatic drilling cycle with rapid



Integral drilling cycle with encoder

Available for **B** models on **Z/X/B/P**

(recommended for tube and

profile drilling, deep drilling

operations, etc.).



ΗВ

Hydro-pneumatic power feed unit. Available for EK/T/Z/X series (only for manual feed models)

STANDARD ASSEMBLY FOR JOBS USING MULTI-SPINDLE HEADS Accessories and functions

ACNL

Automatic drilling cycle with rapid appproach, working feed and rapid retract, with additional pneumatic counterweight function for the multi-spindle head.

UC

Union, dragging cone and assembly of the multi-spindle head.

СМ

Multi-spindle head with fixed or adjustable (see picture) spindles.

GM

series.

CI

Multi-spindle head guide rod.

PΜ

START/STOP and emergency STOP control extensión.

SC

Column riser of 200 mm for greater distance between spindle nose and worktable.





RS

Automatic feed reversing for tapping. Standard for **Z(34-40)** y **C** serie. Available for all series.



RPF

Automatic tapping cycle by lead screw system with brake motor for spindle reverse. Available for X/A/B/P series.



HGP

Master guide spindle and nut set. Available for X/A/B/P series.



СМ

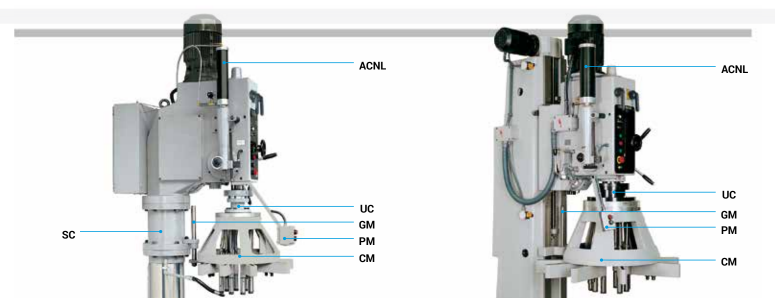
Multi-spindle drilling heads with fixed or adjustable spindles. Available for all series.



AR 50% lowered feed rate range. Available for **A/B/C** series.



MQL Microlubrification system. Available for all series.





EQUIPMENT

STANDARD VICES



SL-116 Vise with fixed base (Light Series). Maximum opening: 116 mm Jaw width: 105 mm Jaw height: 31,5 mm Net weight: 8,5 kg. Available for EK/T/Z/X/A/B/C series.



SL-160 Vise with fixed base (Light Series). Maximum opening: 160 mm Jaw width: 125 mm Jaw height: 41,5 mm Net weight: 4,7 kg. Available for EK/T/Z/X/A/B/C series.



FL-116 Vise with fixed base. Maximum opening: 116 mm. Jaw width: 100 mm. Jaw height: 31,5 mm. Net weight: 9 Kg. Available for Z/X/A/B/C series.



FL-157 Vise with fi

Vise with fixed base. Maximum opening: 157 mm. Jaw width: 125 mm. Jaw height: 41,5 mm. Net weight: 15 Kg. Available for Z/X/A/B/C series.

RAPID CLOSE AND SELF-CENTERING VICES



FR-80

Opening-cam rapid close vice. Maximum opening: 80 mm. Jaw width: 80 mm. Jaw height: 20 mm. Net weight: 6 Kg. Available for all series.



FR-125

Opening-cam rapid close vice. Maximum opening: 125 mm. Jaw width: 125 mm. Jaw height: 30 mm. Net weight: 23 Kg. Available for all series.



FK-103

Self-centering vice. Maximum opening: 103 mm. Jaw width: 103 mm. Jaw height: 20 mm. Net weight: 12 Kg. Available for all series.

CHUCKS, FOOT PEDALS...



PL Manual jaw chuck. Available for all series.



PN Pneumatic jaw chucks. Available for all series.



PST Cycle or spindle turn START foot pedal. PSR Spindle turn reverse foot pedal (for tapping) Available for all series.



PEM Emergency STOP foot pedal. Available for all series.





FS-150 Vise with fixed base (Heavy Series). Maximum opening: 150 mm. Jaw width: 150 mm. Jaw height: 44 mm. Net weight: 28 Kg. Available for A/B/C/P/F series.

TOOL HOLDERS



DRILL-CHUCKS Self-centering drill-chuck from dia. 3 to dia.16 Morse taper 3 & 4. Available for all series.



FG-150

(Heavy Series).

Vise with swiveling base

Jaw width: 150 mm.

Jaw height: 44 mm.

Net weight: 37 Kg.

Maximum opening: 150 mm.

Available for A/B/C/P/F series.

TAPHOLDER Morse taper, tapholder and tapping collets.



REDUCING SLEEVES Self-centering drill-chuck from dia.1 to 16 Morse taper 3-4 & 5. Available for all series.



ISO 40 Spindle with quick change nut. Available for EBP-50 models. ISO 50

Spindle with quick change nut. Available for **EBP-70** models.



PMC Pendent control panel (all functions). Available for **P** serie.



New Series Iberdrill Factory Drilling machines

In Factory areas with functionally supporting duties, as it the manufacturing, workshop and repair can be, enterprises need drills with a lower degree of utilization. In line with this real demand, the well-known *IBERDRILL* machines, which are dimensioned for heavy continuous loads and with a high utilization rate, reach the limit of their economic efficiency.

IBERDRILL FACTORY

Therefore, with the new **IBERDRILL FACTORY** series, we offer a wide range of drills, which - although they have the well-known quality and robustness, but with the only necessary equipment and with the dimension of required lower operating times - have a **favorable price performance ratio** on the international market.

The arrangement of the new *IBERDRILL FACTORY* series is based on 50 years of drilling mechanical engineering and the incorporation of the basic specifications of the well-known and up-to-date *IBERDRILL* machines.

IBERDRILL FACTORY machines are subject to the same high quality requirements and outgoing strict performance tests at the Spanish-Basque production site, which are valid for all **IBERDRILL** machines.

IBERDRILL FACTORY-drills for your need of utilization – your conviction!









STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Automatic tool ejector
- Low voltage electric equipment
- Security microswitch on cover
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Safety drill guard with microswitch
- Table with "T" slots
- "CE" mark

|| CHARACTERISTICS

Maximum drilling capacity on 60 kg. steel [ø mm] 32 35 Maximum drilling capacity on 200 HB. cast iron [ø mm] Maximum tapping capacity on 60 kg. steel [mm] M 20 M 24 Maximum tapping capacity on 200 HB. cast iron [mm] 3 Morse Taper MT [Nr.] Drilling depth [mm] 120 Tapping depth [mm] 90 Manual Feed 2 speed motor power [HP] 1,8/3,2 Transmission Belt-pulleys Number of speeds 10 Speed range with 2 speed motor 750/1500 rpm 50 Hz 3Ph. 245-355-490-710-835-1240-1670-2000-2480-4000 [rpm] Table dimensions (WxL) [mm] 300 x 270 Column diameter [mm] 100 Distance from spindle centre to column face [mm] 250 Distance spindle-table [mm] Min. 105 / Max. 655 Distance spindle-base 1.190 [mm] Net weight 260 [Kg] Gross weight with packing 320 [Kg] Packing volume [m³] 1,03

Worklight Machined base with coolant tank Automatic feed reversing system for tapping Rotating table plate

|| OPTIONAL EQUIPMENT









MG: Rotating table plate

MG+R: Rotating table plate + coolant



|| STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Automatic tool ejector
- Low voltage electric equipment
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Safety drill guard with microswitch
- Table with "T" slots
- Thermomagnetic switch
- "CE" mark

|| OPTIONAL EQUIPMENT

Worklight

Machined base with coolant tank Automatic feed reversing system for tapping Rotating table plate

CHARACTERISTICS		
Maximum drilling capacity on 60 kg. steel	[ø mm]	32
Maximum drilling capacity on 200 HB. cast iron	[ø mm]	35
Maximum tapping capacity on 60 kg. steel	[mm]	M 24
Maximum tapping capacity on 200 HB. cast iron	[mm]	M 27
Morse Taper MT	[Nr.]	3
Drilling depth	[mm]	120
Tapping depth	[mm]	90
Feed		Manual
2 speed motor power	[HP]	2,5 / 3,5
Transmission		Gear box
Number of speeds		8
Speed range with 2 speed motor 1500/3000 rpm 50 Hz 3Ph.	[rpm]	65-125-185-365-540-1055-1560-3060
Table dimensions (WxL)	[mm]	300 x 270
Column diameter	[mm]	100
Distance from spindle centre to column face	[mm]	250
Distance spindle-table	[mm]	Min. 85 / Max. 635
Distance spindle-base	[mm]	1.170
Net weight	[Kg]	260
Gross weight with packing	[Kg]	320
Packing volume	[m³]	1,03







|| STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Automatic tool ejector
- Low voltage electric equipment
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Safety drill guard with microswitch
- Table with "T" slots
- Thermomagnetic switch
- "CE" mark

|| CHARACTERISTICS

Maximum drilling capacity on 60 kg. steel	[ø mm]	32
Maximum drilling capacity on 200 HB. cast iron	[ø mm]	35
Maximum tapping capacity on 60 kg. steel	[mm]	M 24
Maximum tapping capacity on 200 HB. cast iron	[mm]	M 27
Morse Taper MT	[Nr.]	3
Drilling depth	[mm]	120
Nr. and range of automatic feeds	[mm/rev.]	(2) 0,10 - 0,20
Feed		Automatic
2 speed motor power	[HP]	2,5 / 3,5
Transmission		Gear box
Number of speeds		8
Speed range with 2 speed motor 1500/3000 rpm 50 Hz 3Ph.	[rpm]	65-125-185-365-540-1055-1560-3060
Table dimensions (WxL)	[mm]	300 x 270
Column diameter	[mm]	100
Distance from spindle centre to column face	[mm]	250
Distance spindle-table	[mm]	Min. 85 / Max. 635
Distance spindle-base	[mm]	1.170
Net weight	[Kg]	260
Gross weight with packing	[Kg]	320
Packing volume	[m³]	1,03

Worklight Machined base with coolant tank Automatic feed reversing system for tapping Rotating table plate

|| OPTIONAL EQUIPMENT













MGI: Rotating and tilting table

R: Coolant MGI+R: Rotating and tilting table + Coolant

 Ø 35 mm
 M 27
 4 CV
 MT 4
 150 mm
 125 mm
 300 mm

|| STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Automatic tool ejector
- Low voltage electric equipment
- Security microswitch on cover
- Electronic inverter with digital rpm counter
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Safety drill guard with microswitch
- Table with "T" slots
- Automatic feed reserving system for tapping
- "CE" mark

|| OPTIONAL EQUIPMENT

Worklight Machined base with coolant tank Rotating table plate

CHARACTERISTICS		
Maximum drilling capacity on 60 kg. steel	[ø mm]	35
Maximum drilling capacity on 200 HB. cast iron	[ø mm]	40
Maximum tapping capacity on 60 kg. steel	[mm]	M 27
Maximum tapping capacity on 200 HB. cast iron	[mm]	M 33
Morse Taper MT	[Nr.]	4
Drilling depth	[mm]	150
Feed		Manual
Motor power	[HP]	4
Transmission		Belt-pulleys
Number of speeds		Variable by electronic inverter
Speed range with motor 1500 rpm 50 Hz 3Ph.	[rpm]	100 - 2000
Table dimensions (WxL)	[mm]	400 x 420
Column diameter	[mm]	125
Distance from spindle centre to column face	[mm]	300
Distance spindle-table	[mm]	Min. 90 / Max. 890
Distance spindle-base	[mm]	1.250
Net weight	[Kg]	345
Gross weight with packing	[Kg]	395
Packing volume	[m³]	1,52









MGI: Rotating and tilting table

MGI+R: Rotating and tilting table + Coolant

t \downarrow **←**→ ø 35mm M 27 MT 4 150 mm 125 mm 300 mm 4 CV

|| STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Automatic tool ejector
- Low voltage electric equipment
- Security microswitch on cover
- Electronic inverter with digital rpm counter
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Safety drill guard with microswitch
- Table with "T" slots
- Automatic feed reserving system for tapping
- "CE" mark

II CHARACTERISTICS

CHARACTERISTICS					
Maximum drilling capacity on 60 kg. steel	[ø mm]	35			
Maximum drilling capacity on 200 HB. cast iron	[ø mm]	40			
Maximum tapping capacity on 60 kg. steel	[mm]	M 27			
Maximum tapping capacity on 200 HB. cast iron	[mm]	M 33			
Morse Taper MT	[Nr.]	4			
Drilling depth	[mm]	150			
Nr. and range of automatic feeds	[mm/rev.]	(3) 0,10-0,20-0,30			
Feed	Automatic				
Motor power	[HP]	4			
Transmission	Belt				
Number of speeds		Variable by electronic inverter			
Speed range with motor 1500 rpm 50 Hz 3Ph.	[rpm]	100 - 2000			
Table dimensions (WxL)	[mm]	400 x 420			
Column diameter	[mm]	125			
Distance from spindle centre to column face	[mm]	300			
Distance spindle-table	[mm]	Min. 90 / Max. 890			
Distance spindle-base	[mm]	1.250			
Net weight	Net weight [Kg] 360				
Gross weight with packing	[Kg]	410			
Packing volume	[m ³]	1,52			

|| OPTIONAL EQUIPMENT

Worklight Machined base with coolant tank Rotating table plate













MGI: Rotating and tilting table

MGI+R: Rotating and tilting table + Coolant



|| STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Automatic tool ejector
- Low voltage electric equipment
- Security microswitch on cover
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Safety drill guard with microswitch
- Table with "T" slots
- "CE" mark

|| OPTIONAL EQUIPMENT

Worklight

Machined base with coolant tank Automatic feed reversing system for tapping Rotating and tilting table

Maximum drilling capacity on 60 kg. steel	[ø mm]	40		
Maximum drilling capacity on 200 HB. cast iron	[ø mm]	45		
Maximum tapping capacity on 60 kg. steel	[mm]	M 30		
Maximum tapping capacity on 200 HB. cast iron	[mm]	M 32		
Morse Taper MT	[Nr.]	4		
Drilling depth	[mm]	150		
Feed		Manual		
2 speed motor power	[HP]	1,8 / 3,2		
Transmission		Mechanical variator		
Number of speeds	Variable			
Speed range with motor 750/1500 rpm 50 Hz 3Ph.	[rpm]	80 - 1.170		
Table dimensions (WxL)	[mm]	400 x 420		
Column diameter	[mm]	125		
Distance from spindle centre to column face	[mm]	300		
Distance spindle-table	[mm]	Min. 150 / Max. 950		
Distance spindle-base	ance spindle-base [mm] 1.310			
Net weight	[Kg]	295		
Gross weight with packing	[Kg]	345		
Packing volume	[m ³]	1,52		

|| CHARACTERISTICS





MGI: Rotating and tilting table

MGI+R: Rotating and tilting table + Coolant



|| STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Automatic tool ejector
- Low voltage electric equipment
- Security microswitch on cover
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Safety drill guard with microswitch
- Table with "T" slots
- "CE" mark

|| CHARACTERISTICS

[ø mm]	40
[ø mm]	45
[mm]	M 30
[mm]	M 32
[Nr.]	4
[mm]	150
	Automatic
[mm/rev.]	(2) 0,10 - 0,20
[HP]	1,8 / 3,2
	Mechanical variator
	Variable
[rpm]	80 - 1.170
[mm]	400 x 420
[mm]	125
[mm]	300
[mm]	Min. 150 / Max. 950
[mm]	1.310
[Kg]	295
[Kg]	345
[m³]	1,52
	[ø mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm/rev.] [HP] [mm] [mm]

|| OPTIONAL EQUIPMENT

Worklight

Machined base with coolant tank Automatic feed reversing system for tapping Rotating and tilting table















|| STANDARD EQUIPMENT

- Depth scale and adjustable depth stop
- Automatic tool ejector
- Low voltage electric equipment
- Thermomagnetic switch
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Safety drill guard with microswitch
- Table with "T" slots
- "CE" mark

|| OPTIONAL EQUIPMENT

Worklight

Machined base with coolant tank Automatic feed reversing system for tapping Rotating and tilting table

CHARACTERISTICS		
Maximum drilling capacity on 60 kg. steel	[ø mm]	40
Maximum drilling capacity on 200 HB. cast iron	[ø mm]	44
Maximum tapping capacity on 60 kg. steel	[mm]	M 30
Maximum tapping capacity on 200 HB. cast iron	[mm]	M 32
Morse Taper MT	[Nr.]	4
Drilling depth	[mm]	150
Nr. and range of automatic feeds	[mm/rev.]	(3) 0,10 - 0,20 - 0,30
Feed		Automatic
Motor power	[HP]	3
Transmission		Gear box
Number of speeds		9
Speed range with motor 1500 rpm 50 Hz 3Ph.	[rpm]	132-194-277-319-466-666-883-1296-1852
Table dimensions (WxL)	[mm]	400 x 420
Column diameter	[mm]	125
Distance from spindle centre to column face	[mm]	300
Distance spindle-table	[mm]	Min. 90 / Max. 890
Distance spindle-base	[mm]	1.250
Net weight	[Kg]	400
Gross weight with packing	[Kg]	450
Packing volume	[m³]	1,52









R: Coolant



|| STANDARD EQUIPMENT

- Rotating and tilting table
- Automatic tool ejector
- Low voltage electric equipment
- Thermomagnetic switch
- Emergency STOP push button
- Spindle reversing switch
- Electric equipment integrated on machine's head
- Safety drill guard with microswitch
- Table with "T" slots
- "CE" mark

|| CHARACTERISTICS

Maximum drilling capacity on 60 kg. steel	[ø mm]	50
Maximum drilling capacity on 200 HB. cast iron	[ø mm]	54
Maximum tapping capacity on 60 kg. steel	[mm]	M 35
Maximum tapping capacity on 200 HB. cast iron	[mm]	M 38
Morse Taper MT	[Nr.]	4
Drilling depth	[mm]	180
Nr. and range of automatic feeds	[mm/rev.]	(3) 0,10 - 0,20 - 0,30
Feed		Automatic
Motor power	[HP]	4
Transmission		Gear box
Number of speeds		9
Speed range with motor 1500 rpm 50 Hz 3Ph.	[rpm]	132-194-277-319-466-666-883-1296-1852
Table dimensions (WxL)	[mm]	480 x 480
Column diameter	[mm]	150
Distance from spindle centre to column face	[mm]	350
Distance spindle-table	[mm]	Min. 80 / Max. 880
Distance spindle-base	[mm]	1.225
Net weight	[Kg]	490
Gross weight with packing	[Kg]	540
Packing volume	[m³]	1,52

|| OPTIONAL EQUIPMENT

Worklight

Machined base with coolant tank Automatic feed reversing system for tapping





An ample fixed work table is often interesting because:

- It offers greater convenience for the positioning of the necessary parts and elements.
- Bulky or heavy pieces can be secured to the work table.

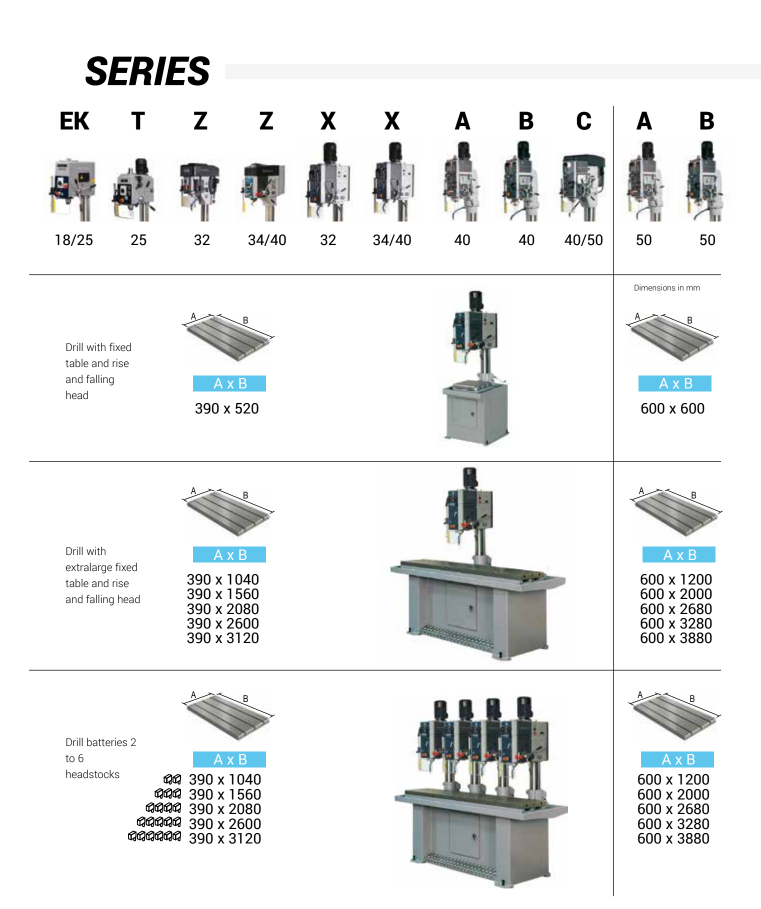
For these cases we offer our drill batteries, machines whose construction has one overriding rule: *Flexibility*.

As well as for bulky or heavy pieces, these assemblies are very interesting for jobs in big batches where the piece must receive more than one operation as it moves from one machine head to another, receiving each operation in turn. Naturally, each machine head can be equipped differently according to the function of the operation (automatic drilling cycle, automatic tapping cycle, spotfacing, etc.)

In *IBERDRILL* we offer you an endless number of combinations so that you can set up the machine to match your needs exactly. Tables of different widths and/or lengths can be combined with one, two, three... up to six machines heads. Detailed information on the different sizes of table and number of machine heads con be found on pages 47-49











These assemblies are extremely interesting in jobs of long production series where the piece undergoes more than one operation, moving from one machine head to another, receiving each operation in turn. Naturally, each machine head can be equipped differently according to the function of the operation (automatic drilling cycle, automatic tapping cycle, spotfacing, etc.). In many cases, these solutions are much more productive than machines such as machining centres and at a much lower cost.







BP-50 with extralarge table of 400 x 1500 mm. for the drilling of rods using a multi-spindle drilling head arranged in a line.



EBP-70 STANDARD with PMC pendent control panel.

AVAILABLE TABLES						
EBP-50	EBP-70					
A x B	A x B	A				
600 x 800 600 x 1400 600 x 2080 600 x 2680	600 x 1040 600 x 1840 600 x 2640 600 x 3440					

Dimensions in mm.





4BP-40 drill battery with a 400 x 2050 mm. worktable supplied to a subcontractor of the railway industry.



SPECIAL CONSTRUCTIONS

SPECIAL CONSTRUCTIONS OF ROUND COLUMN



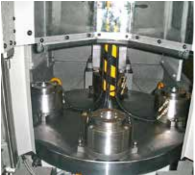
Simultaneous drilling of 76 holes in a paddle pallet.



2 Headstock drill battery (drill/tap by means of master guide spindle and nut set) for automotion hinge.

SPECIAL CONSTRUCTIONS OF PRISMATIC COLUMN





4 Positions rotating table for circular drill battery with syncronized hydraulic clamping tools.

2 Headstock drill battery including full guarding, automatic doors, working area division, syncronized clamping tools, automatic chip conveyor and outside control panel.



Our experience comes from the manufacturing of hundreds of machines, hand in hand with our clients, carrying out in practice projects of "shared engineering": responding to the problems and needs that the client has with solutions that our experience tells us are the most appropriate. This sharing of needs and experience has led to ingenious solutions and machines.

Numerous applications of our machines are to be found in the automobile components sector, manufacturing of valves, flanges, etc., providing solutions for productivity and cost machine/piece which are unbeatable even by the most sophisticated numerical control machines.



Hydraulic self-centering clamping tools for automotion hinge.



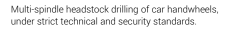
Drill with rotating head over double table base. The back lower table allows working



Multi-spindle headstock drilling detail of car handwheels.



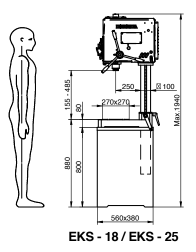
- Position 1: loading with automatic regulation of the piece length.
- Position 2: drilling operation.
- Position 3: tapping operation.
- · Position 4: automatic ejection of the pieces to the basket.

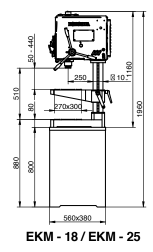


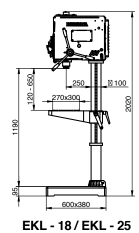


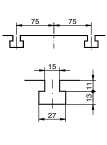


EK SERIES

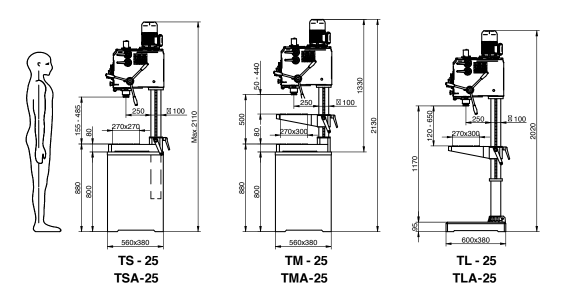






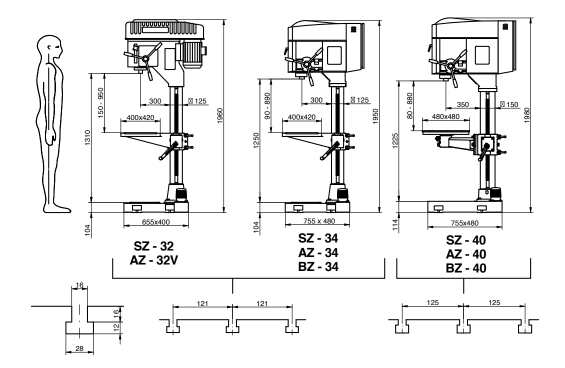


T SERIES

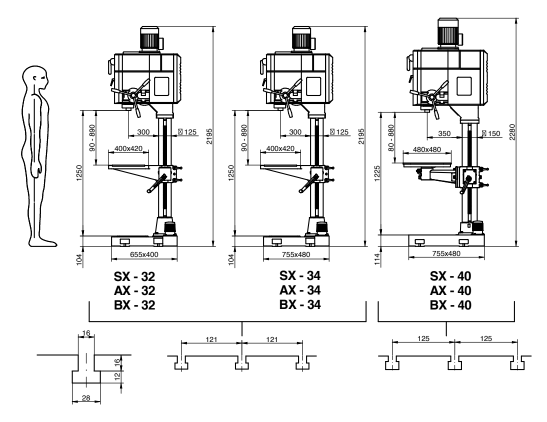




Z SERIES

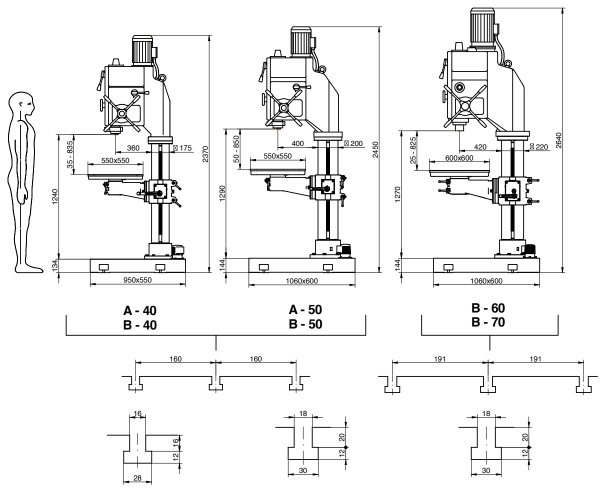


X SERIES

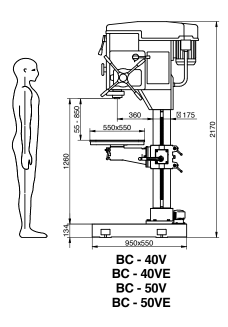


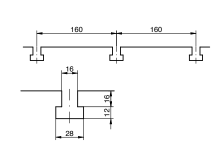


A&B SERIES



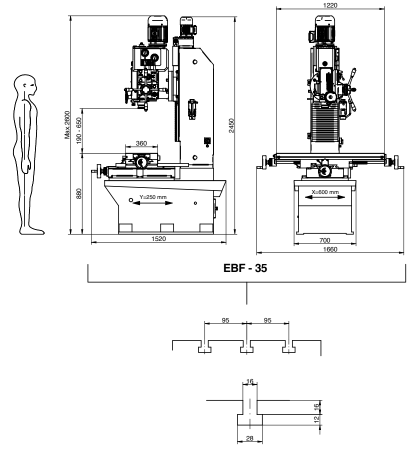
C SERIES



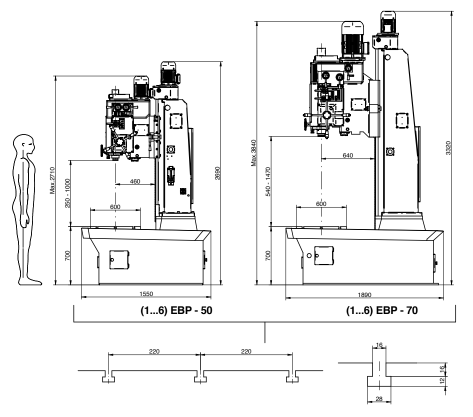




F SERIES



P SERIES

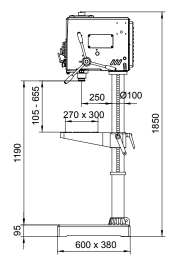


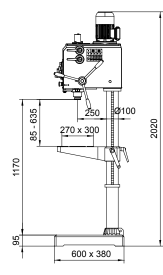
Iberdrill 2018 [55]



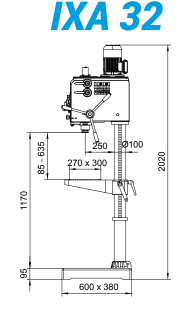


IZ 32

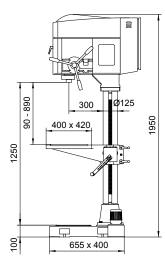




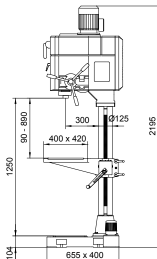
IX 32



IZ 35







IZA 35

300

400 x 420

5

655 x 400

- 890

- 06

1250

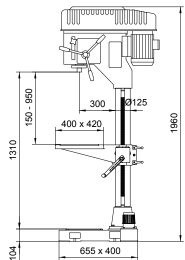
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8

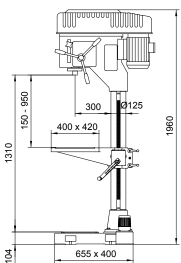
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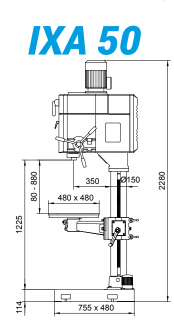
1950

IZ 40





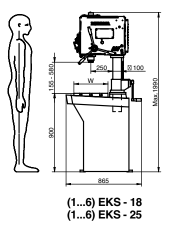


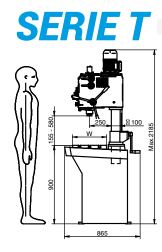






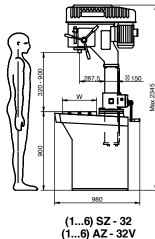
SERIE EK

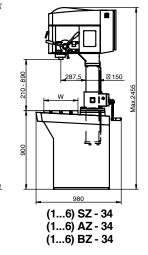


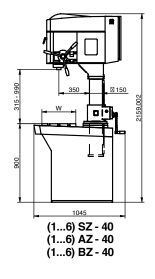


(1...6) TS - 25



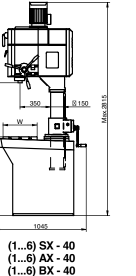




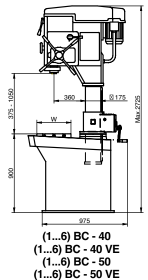


SERIE X 960 15 - 995 2700 <u>150</u> <u>150</u> **Jax.270C** So. dax. Sol 8 975 975 (1...6) SX - 34 (1...6) AX - 34 (1...6) SX - 32 (1...6) AX - 32

(1...6) BX - 34



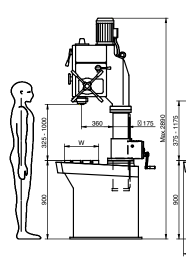
SERIE C

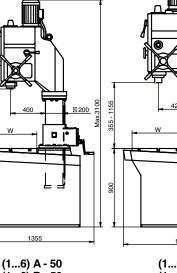


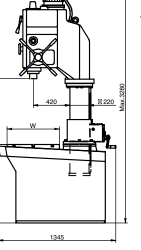


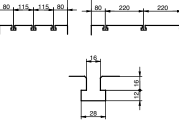


A&B SERIES





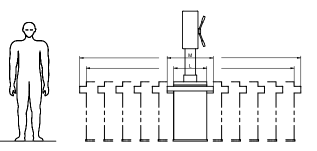




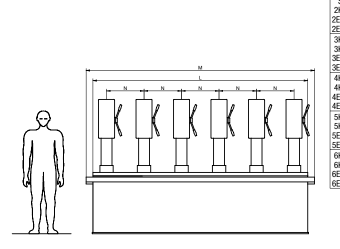
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W=600

(1...6) A - 40 (1...6) B - 40 (1...6) A - 50 (1...6) B - 50 (1...6) B - 60 (1...6) B - 70



			MODEL				WL		М		MODEL			WL		М
1KS-18 1KS-25 1EKS-18 1EKS-25	1TS-25	1SZ-32 1AZ-32V	1SX-32 1AX-32	1AZ-34/40	1SX-34/40 1AX-34/40 1BX-34/40	1A-40 1B-40	390	520	680		1A-50 1B-50	1B-60	1B-70	600	600	800
							Op	tional tabl	es					0	ptional table	es
			MODEL				WL		М	MODEL				WL		М
							390	1040	1200					600	1200	1400
1KS-18		407.00	101/00	1SZ-34/40	1SX-34/40	1 . 10	390	1560	1720		11 50			600	2000	2200
1KS-25 1EKS-18	1TS-25	1SZ-32 1AZ-32V	1SX-32 1AX-32	117-34/40	1AX-34/40	1A-40 1B-40	390	2080	2240		1A-50 1B-50	1B-60	1B-70	600	2680	2880
1EKS-10		1AZ-32V	144-92	1BZ-34/40	1BX-34/40	10-40	390	2600	2760		18-50			600	3280	3480
. 2.10 20							390	3120	3280					600	3880	4080

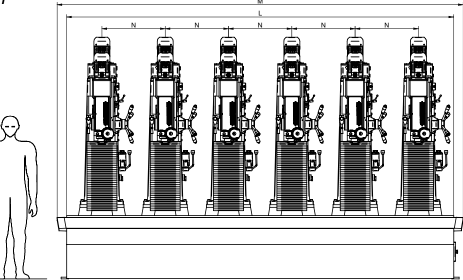


		MODE	L			WL		MN		
2TS-25	2SZ-32 2AZ-32V	2SX-32 2AX-32	2SZ-34/40 2AZ-34/40 2BZ-34/40	2AX-	34/40	2A-40 2B-40	390	1040	1200	550
3TS-25	3SZ-32 3AZ-32V	3SX-32 3AX-32	3SZ-34/40 3AZ-34/40 3BZ-34/40	3AX-	34/40	3A-40 3B-40	390	1560	1720	550
4TS-25	4SZ-32 4AZ-32V	4SX-32 4AX-32	4SZ-34/40 4AZ-34/40 4BZ-34/40	$\Delta\Delta X_{3}A/AD$		4A-40 4B-40	390	2080	2240	550
5TS-25	5SZ-32 5AZ-32V	5SX-32 5AX-32	5SZ-34/40 5AZ-34/40 5BZ-34/40	5SX-34/40 5AX-34/40 5BX-34/40		5A-40 5B-40	390	2600	2760	550
6TS-25	6SZ-32 6AZ-32V	6SX-32 6AX-32	6SZ-34/40 6AZ-34/40 6BZ-34/40	6AX-	34/40	6A-40 6B-40	390	3120	3280	550
				MOD	EL		WL		MN	
2A-50 2B-60 2B-50 2B-70						600	1200	1400	700	
			3A-50 3B-60 3B-50 3B-70			600	2000	2200	700	
			4A-50 4B-60 4B-50 4B-70			600	2680	2880	700	
			5A-50 5B-60 5B-50 5B-70			600	3120	3320	700	
			6A-50 6B-50				600	3720	3920	700
	3TS-25 4TS-25 5TS-25	21S-25 2AZ-32V 3TS-25 3SZ-32 3AZ-32V 4TS-25 4SZ-32 4AZ-32V 5TS-25 5SZ-32 5AZ-32V 6TS-25 6SZ-32	2TS-25 2SZ-32 2AZ-32V 2SX-32 2AX-32 3TS-25 3SZ-32 3AZ-32V 3SX-32 3AX-32 4TS-25 4SZ-32 4AZ-32V 4SX-32 4AX-32 5TS-25 5SZ-32 5AZ-32V 5SX-32 5AX-32 6TS-25 6SZ-32 6SX-32	2TS-25 2SJ-32 2AZ-32V 2SJ-32 2AX-32 2AZ-34/40 2BZ-34/40 3TS-25 3SZ-32 3AZ-32V 3SX-32 3AX-32 3SZ-34/40 3AZ-34/40 4TS-25 4SZ-32 4AZ-32V 4SX-32 4AZ-32V 4SZ-34 4AX-32 4SZ-34/40 4BZ-34/40 5TS-25 5SZ-32 5AZ-32V 5SX-32 5AX-32 5SZ-34/40 5AZ-34/40 5SZ-34/40 6TS-25 6SZ-32 6AZ-32V 6SX-32 6AZ-32V 6SZ-34/40 6AZ-32V 5AZ-34/40 6AZ-34/40 6TS-25 6SZ-32 6AZ-32V 6SX-32 6AZ-32V 6SZ-34/40 6AZ-32V 6ZZ-34/40 6AZ-34/40 6TS-25 6SZ-32 6AZ-32V 6SX-32 6AZ-32V 6SZ-34/40 6AZ-32V 6ZZ-34/40 6AZ-34/40 6TS-26 6SZ-32 6AZ-32V 6SZ-34 6AZ-32V 6ZZ-34/40 6AZ-32V 6ZZ-34/40 6AZ-32V 6AZ-32V 6SZ-34 6AZ-32V 6SZ-34 6AZ-32V 6ZZ-34/40 6AZ-32V 6ZZ-34/40 6AZ-32V 7 7 7 7 7 7 8 7 7 7 7 7 8 7 7 7 7 7 8 7 7 7 7 7	2TS-25 2SZ-32 2AZ-32V 2SX-32 2AX-32 2SZ-34/40 2AX-34/40 2SX- 2AZ-34/40 3TS-25 3SZ-32 3AZ-32V 3SX-32 3AX-32 3SZ-34/40 3AX-32 3SX-32 3AZ-34/40 4TS-25 4SZ-32 4AZ-32V 4SX-32 4AX-32V 4SX-32 4AX-32 4SZ-34/40 4AX-32 4SX-32 4AZ-34/40 5TS-25 5SZ-32 5AZ-32V 5SX-32 5AX-32V 5SX-32 5AX-32 5SZ-34/40 4AX-32 5SX-32 5AZ-34/40 6TS-25 6SZ-32 6AZ-32V 6SX-32 6AX-32 6SZ-34/40 6BZ-34/40 6SX- 6BZ-34/40 6TS-25 6SZ-32 6AZ-32V 6SX-32 6AX-32 6SZ-34/40 6BX-30 6AX-50 6SX- 3B-50 3A-50 3B-50 3A-50 3B-50 3A-50 3B-50 3A-50 3B-50 4A-50 4B-50 5A-50 5B-50 5A-50 5B-50	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2TS-25 2SZ-32 2AZ-32V 2SX-32 2AX-32 2SZ-34/40 2AZ-34/40 2SX-34/40 2AZ-34/40 2SX-34/40 2BZ-34/40 2A-40 2BZ-34/40 3TS-25 3SZ-32 3AZ-32V 3SX-32 3AX-32 3SZ-32 3AX-32 3SZ-34/40 3BZ-34/40 3SX-34/40 3BX-34/40 3A-40 3BX-34/40 4TS-25 4SZ-32 4AZ-32V 4SX-32 4AX-32 4SZ-34/40 4BZ-34/40 4SX-34/40 4BZ-34/40 4SX-34/40 4BZ-34/40 4A-40 4BZ-34/40 5TS-25 5SZ-32 5AZ-32V 5SX-32 5AX-32 5SZ-34/40 5SZ-34/40 5SX-34/40 5BZ-34/40 5SX-34/40 6BZ-34/40 5A-40 5BZ-34/40 6TS-25 6SZ-32 6AZ-32V 6SX-32 6AX-32 6SZ-34/40 6AX-32 6SX-34/40 6BZ-34/40 6A-40 6B-40 6TS-26 6SZ-32V 6AZ-32V 6SX-32 6AX-32 6SZ-34/40 6AX-32 6SX-34/40 6BZ-34/40 6A-40 6B-40 6TS-25 6SZ-32V 6AZ-32V 6SX-32 6AX-32 6SZ-34/40 6AX-32 6SX-34/40 6BZ-34/40 6A-40 6B-40 6TS-25 6SZ-32V 6AX-32 6SX-34/40 6AX-32 6A-40 6BZ-34/40 6BA-40 6B-40 6TS-50 2B-60 3B-50 3B-70 3A-50 3B-70 3B-60 3B-70 4A-50 4B-60 4B-50 <t< td=""><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td></t<>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $



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Prismatic Column



MODEL	LM		N
EBP-50	800	1010	-
2EBP-50	1400	1610	700
3EBP-50	2080	2290	700
4EBP-50	2680	2890	700
5EBP-50	3480	3690	700
6EBP-50	4080	4290	700

MODEL	LM		N
EBP-70	1040	1290	-
2EBP-70	1840	2090	800
3EBP-70	2640	2890	800
4EBP-70	3440	3690	800
5EBP-70	4160	4410	800
6EBP-70	5360	5610	800





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