

## **B SERIES**

your choice for:





With rotating table plate and tilting support (MGI)

## || 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













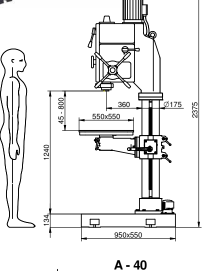


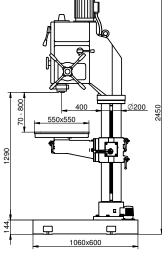
ø 40 mm ø 50 mm ø 60 mm ø 70 mm

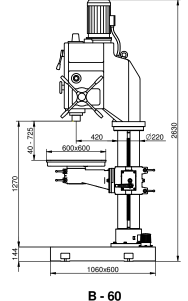
M 36 M 42 M 50

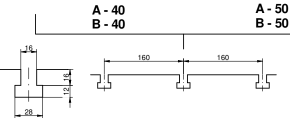
3 Kw 4 Kw 5,5 Kw MT 4 MT 5 MT 5

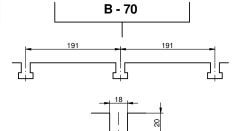
230 mm ø 200 mm 260 mm ø 220 mm 260 mm ø 220 mm 400 mm 420 mm 420 mm







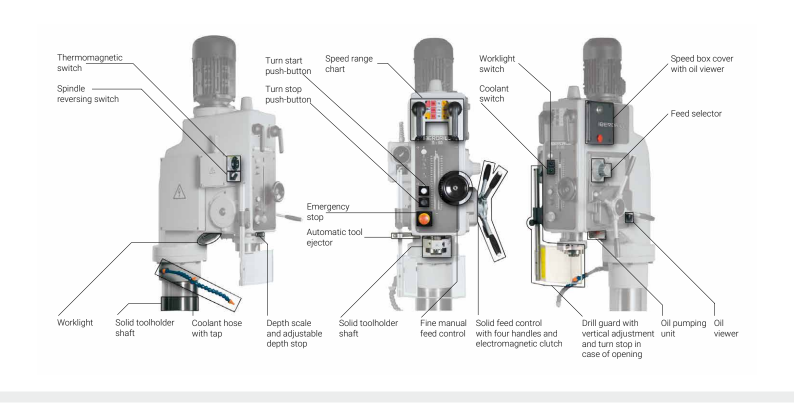




## **B SERIES**

## 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  |  | 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)                                   | 07) 0,12 (0,09)                                      |  |  |
| Transmission   |           | Gear Box                                 |  |  |  |  |
| Number of speeds   |           | 9  |  | 12   |  |  |
| Speed range with motor at 1500 rpm 50 Hz 3Ph.<br>Upon request:<br>Motor at 1800 rpm 60 Hz 3Ph. | [rpm]     | 61-85-123<br>191-269-390<br>574-806-1169 | 54-75-109<br>169-237-344<br>507-712-1032 | 64-80-106-138<br>199-248-328-429<br>561-701-926-1210 | 51-64-84-110<br>158-198-262-342<br>447-559-738-966 |  |
| Feed   |           | Automatic by electromagnetic clutch      |  |  |  |  |
| Nr. of automatic feeds   |           | 4  | 6  |  |  |  |
| Automatic feed range   | [mm/rev]  | 0,1-0,2-0,3-0,4                          | 0,1-0,2-0,3-0,4-0,5-0,6                  |  |  |  |
| Worktable dimensions (LxW).  | [mm]      | 550:                                     | 550 600x600                              |  |  |  |
| Column diameter  | [mm]      | 175                                      | 200                                      | 220  |  |  |
| Distance from spindle centre to column face  | [mm]      | 360                                      | 400                                      | 420  |  |  |
| 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  |  |  |



# **EQUIPMENT**

## CABINETS / BASES / CONTAINERS / LIGHT



### PKC

Base cabinet (only for models with intermediate table). Available for **EK/T** series



#### PKA

Floor cabinet with 2 shelves (only for bench drilling models without coolant). Available for **EK/T** series.



#### PKB

Floor cabinet with door and shelves. Available for **EK/T** series.



#### **ERB**

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

## MGM

Reversible rotating tiltable with vice.

Available for Z/X (32/34) series.

## **CROSS TABLES**



#### 340 XY

Cross table.

X = 220 mm.

Y = 140 mm.

Table net weight = 25 kg.
Available for **EK/T** series.



#### 430 XY

Cross table.

X = 280 mm.

Y = 180 mm.

Table net weight = 40 kg.

Available for **Z/X** series.



#### 600 XY

Cross table.

X = 400 mm.

Y = 180 mm.

Table net weight = 52 kg.
Available for **Z/X(32-34)** series.



#### 800 XY

Cross table.

X = 500 mm.

Y = 250 mm.

Table net weight = 93 kg.
Available **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. Except professional series.



## 1000 XY

Cross table.

X = 700 mm.

Y = 250 mm.

Table net weight = 150 kg.

Available for **Z/X(40)/A/B/C** series.



# **EQUIPMENT**

## SPEED CONTROL / MEASURE / TAPPING



## VΕ

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

Depth scale read-out system. Available for all series.



#### 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** series.



## ACNL

Automatic drilling cycle with rapid approach, working feed and rapid retract.

Available for **B** models on **Z/X/B** series.



### CI

Integral drilling cycle with encoder (recommended for tube and profile drilling, deep drilling operations, etc.).

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



## 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

Multi-spindle head guide rod.

## РМ

START/STOP and emergency STOP control extensión.

#### SC

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





IR/RS Manual tapping system. Standard for **Z(34-40)** y **C** serie. Available for all series.



Automatic threading system by master spindle (includes one tapping Available for X/A/B series. pitch)

Available for X/A/B series.



HGP Master guide spindle and nut set.



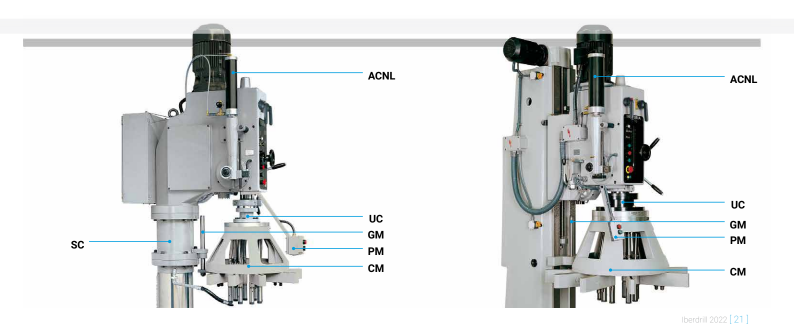
СМ Multi-spindle drilling heads with fixed or adjustable spindles. Available for all series.



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



MQL Microlubrification system. Available for all series.





# **EQUIPMENT**

## STANDARD VICES









#### L-100

series.

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** 

#### L-125

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** 

#### M-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.

#### M-157

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...**



#### PIC

Cycle or spindle turn START foot pedal.

### **PSR**

Spindle turn reverse foot pedal (for tapping)
Available for all series.



#### PPE

Emergency STOP foot pedal. Available for all series.





#### PF-150

Vise with fixed base (Heavy Series). Maximum opening: 160 mm. Jaw width: 150 mm. Jaw height: 44 mm.

Net weight: 28 Kg.

Available for A/B/C/F series.



#### PG-150

Vise with swiveling base (Heavy Series). Maximum opening: 160 mm. Jaw width: 150 mm. Jaw height: 44 mm.

Net weight: 37 Kg.
Available for A/B/C/F series.

## **TOOL HOLDERS**



## **DRILL-CHUCKS**

Self-centering drill-chuck from dia. 3 to dia.16 Morse taper 3 & 4. Available for all 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 **EBF-35** models.