



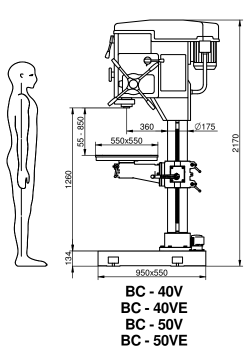


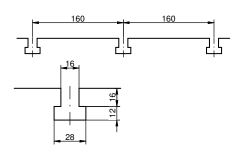
### STANDARD EQUIPMENT

- 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 "VE"
- 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

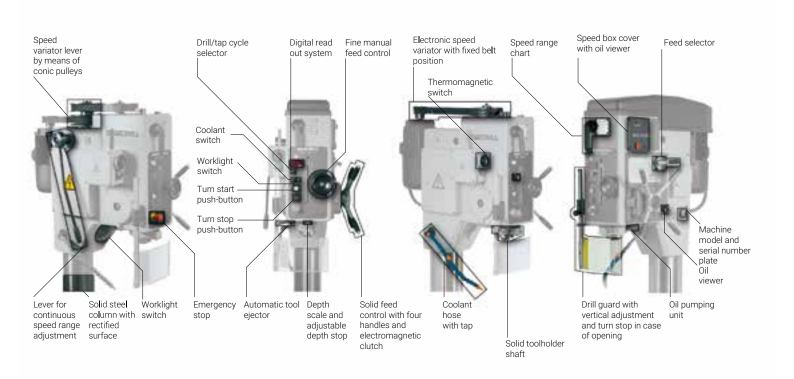








# **C SERIES** Prismatic Column - Gear transmision



CHARACTERISTICS		BC-40 V	BC-40 VE	BC-50 V	<b>BC-50 VE</b>	
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 36		M 42		
Maximum tapping capacity in cast iron 200 Brinell	[mm]	M 42		M50		
Morse Taper MT	[Nr.]	4		4		
Maximum spindle stroke (drilling depth)	[mm]	200		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 165 175 a 525 530 a 1500	30 a 300 90 a 900 190 a 1900	60 a 165 175 a 525 530 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		85	850	
Packing dimensions (length x width x height)	[m]	2,2x0,7x1,2 2,2x0,7x1,3		7x1,3		







### CABINETS / BASES / CONTAINERS / LIGHT



Base cabinet (only for models with

intermediate table). Available for

РКС

**EK/T** series



PKA

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

#### РКВ 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.





### 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** 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** series.

#### HB

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.

#### ΡM

START/STOP and emergency STOP control extensión.

#### SC

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





Manual tapping system.

Available for all series.

Standard for Z(34-40) y C serie.

RHP



HGP

Automatic threading system by Master guide spindle and nut set. master spindle (includes one tapping Available for X/A/B series.

pitch) Available for X/A/B series.



СМ

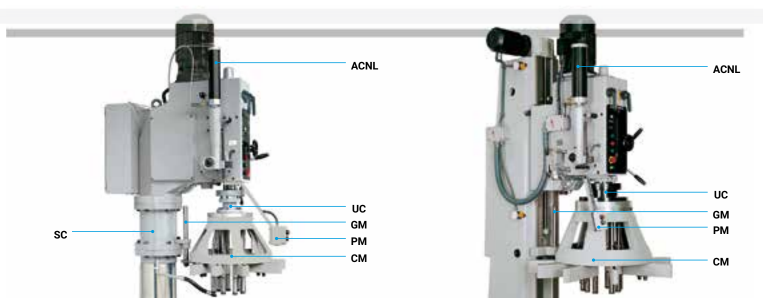
Multi-spindle drilling heads with fixed or adjustable spindles. Available for all series.



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



**MQL** Microlubrification system. Available for all series.





EQUIPMENT

### STANDARD VICES



#### L-100

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.



# 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 series.



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.

## **TOOL HOLDERS**



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



PG-150

(Heavy Series).

Vise with swiveling base

Jaw width: 150 mm.

Jaw height: 44 mm.

Net weight: 37 Kg.

Maximum opening: 160 mm.

Available for A/B/C/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 **EBF-35** models.