

## HORIZONTAL BORING MACHINE



## 1105 · 11011 · 1305/SL · 13011/L11 · 160/L · 25011/L11





## **DBC** SERIES

The DBC series, ranging from compact to super-size models, satisfies customers' requirements with advanced technical prowess. A product line-up has been established for processing from middle to largest size parts including die / mold parts. We are improving productivity and creating values for our customers on the basis of our design improvements including enhanced operating convenience and efficiency.







#### DIVERSIFIED LINE-UP FOR FASTER RESPONSE TO CUSTOMERS' REQUIREMENTS

The DBC Series offers a wide line-up from compact to large models, from heavy-duty type to high-speed processing type.

#### ENHANCED PERFORMANCE THROUGH HIGH-RIGIDITY & HIGH-PRECISION STRUCTURE

A high-rigidity and high-precision structure has been adopted to improve heavy-duty machining performance.

- The high-strength box guideway is applied based on a structural analysis design.
- B-axis rotary table equipped with high-precision encoder as a standard
- Securing stable characteristics of feed mechanism when machining high-load workpieces

### INCREASED CONVENIENCE AND PRODUCTIVITY

The DBC series offers various options and customized control functions for maximum user convenience.

- Automatic tool changer (ATC)
- Automatic pallet changer (APC)
- Various head attachments
- EZ WORK function

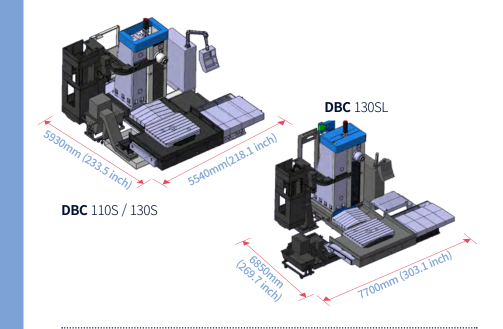
## **DIVERSE LINE-UP**

The DBC series provides a wide line-up of models covering compact, multi-functional, heavy loads and large workpieces.

## **Compact type\_DBC S series**

**DBC** 110S / 130S / 130SL

- Designed in compact size for small-medium size works
- machine footprint



### Multi-purpose (Standard)\_ **DBC**II series

### **DBC** 110 II / 130(L) II / 250(L) II

- A standard machine that has been upgraded based on high-power and high-torque spindle for the machining of medium and large workpieces, and various machining support packages.
- Shortest delivery time by modular

### Spindle speed

4000/3000/6000 r/min

### Large workpieces

**DBC** 130L II / 160 / 160L / 250L II

• Suitable for machining large workpieces

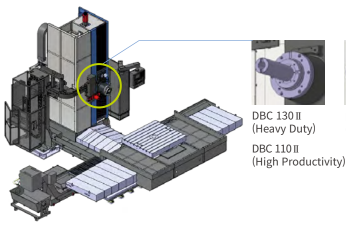
Max. workpiece diameter

**DBC** 130II/250II Ø3900 mm

153.5 inch

DBC 130LII/160/160L/250LII

**Ø4800** mm 189.0 inch

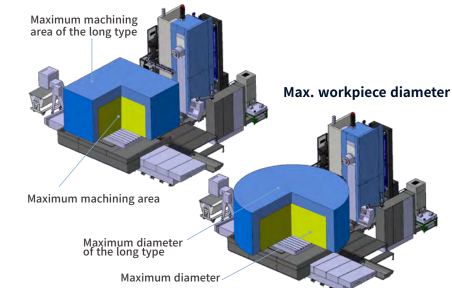






DBC 250 II (High Speed)

### Maximum machining area of workpiece



## SPINDLE

Nose-type head structure allows easy access to the work piece and minimal protrusion of boring spindle enables stable cutting operation.

## Stable cutting performance of highly-rigid spindle

Supported by highly-rigid bearings, the spindle is designed to bear very high axial working load. In addition, the spindles of the DBC Series have further reinforced rigidity providing improved cutting performance when the W-axis is in protruding position.

### **DBC S series**

#### DBC S series DBC 110S / DBC 130S / DBC 130SL

Offer high-speed, high-power spindles to different boring sizes for higher productivity.

Model	Spindle Speed (r/min)	Boring spindle diameter mm (inch)	Quill diameter mm (inch)	
DBC 110S	3000	110 (4.3)	-	
DBC 130S DBC 130SL	2500	130 (5.1)	-	

### **DBC II series**

#### DBC $110 \ensuremath{\mathbb{I}}\xspace\_$ high-performance spindle

Model	Spindle Speed (r/min)	Boring spindle diameter mm (inch)	Quill diameter mm (inch)	
DBC 1101	4000	110 (4.3)	-	

#### DBC 130II / LII\_ High-power, high-torque spindle for heavy-duty machining

Model	Spindle Speed (r/min)	Boring spindle diameter mm (inch)	Quill diameter mm (inch)	Lis
DBC 13011/LII	3000	130 (5.1)	-	

#### DBC 160 / L\_ High-power, high-torque spindle for powerful cutting

Model	Spindle Speed (r/min)	Boring spindle diameter mm (inch)	Quill diameter mm (inch)	
DBC 160 / L	2000	160 (6.3)	-	

### DBC $250\mathrm{II}$ / LII\_ High-speed, high-precision built-in Quill spindle

• Powerful Quill (Ø250mm) feed system (W-axis travel distance: 500 mm)

Stable thermal error of the spindle over a long-term operation

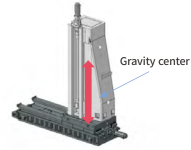
Model	Spindle Speed (r/min)	Boring spindle diameter mm (inch)	Quill diameter mm (inch)	
DBC250II / LII	6000	-	250 (9.8)	

## HIGHLY-RIGID STRUCTURE

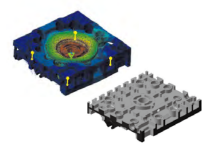
For heavier workpieces and higher processing quality, the design has been improved with a cast structure offering excellent stiffness. The machine performance has been further upgraded by structural analysis of theinner rib structure.

## Highly rigid design of major units

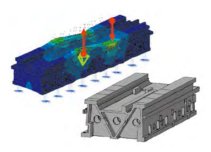
Rigidity is enhanced by optimal design of the machine structure. The highest accuracy can be achieved by minimizing deformation caused by heavy load.



Low gravity center design to minimizevibration and column moving structure suitable for heavy load



Deformation caused by heavy workpiece minimized with optimal design of table and table base



Deformation and vibration minimized by M-type ribs inside the bed.

### Stable machine structure

A highly-rigid, stable machine structure has been realized by optimizing the design of the column and the bed. Excellent wear resistance and accuracy for machining quality have been achieved by precision grinding after heat treatment.

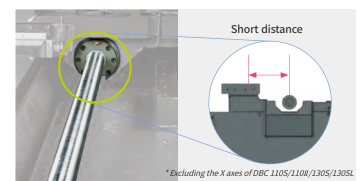


A leveling block is provided to strengthen anchoring force to the foundation, as well as enabling fast and easy installation.



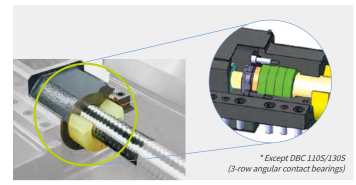
### Narrow guide system

Designed with narrow guide system to minimize axis torque and ensure smooth motion.



### 4-row angular ball bearings & Ball screw

Both ends of the shafts are supported by 4-row angular contact bearings. Low-noise, highly-precise ball screws are employed for axis travel.



## HIGH LOAD | HIGH ACCURACY

Upgraded with stable travel performance in heavy-duty machining by reducing servo load and increasing axial thrust.

### **Rotary table**

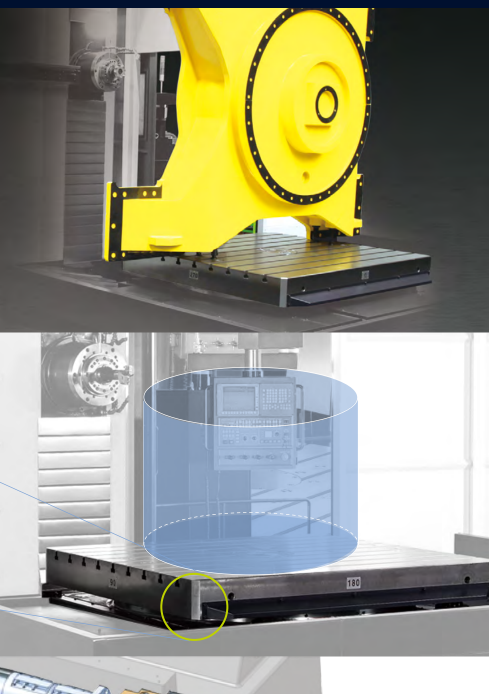
A high-precision, separate type encoder is installed at the table center as a standard to realize precise rotation of the B-axis. \**Patented* 

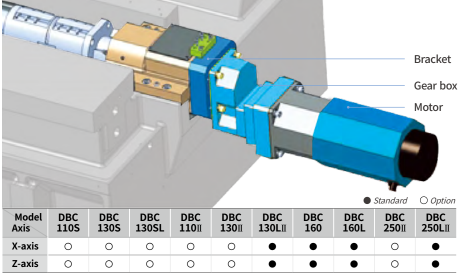
Locating pin for positioning by 90° steps



### Gear reducer for axis shafts (X/Z)

- Servo load is reduced to secure stable feeding characteristics for heavy workpieces (X-axis).
- Axial thrust is increased to improve cutting capacity ( Z-axis ).





## AUTO TOOL CHANGER (ATC)

The adoption of a servo-motor for tool magazine and carriage drive greatly reduces hydraulic system load of the entire machine. Machine has been improved by simplifying the structure to minimize the causes of failure.

### Servo-driven auto tool changer





Auto tool changer (ATC)

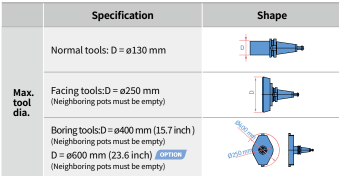
## Applicable tool specification



Servo tool magazine



Servo carriage



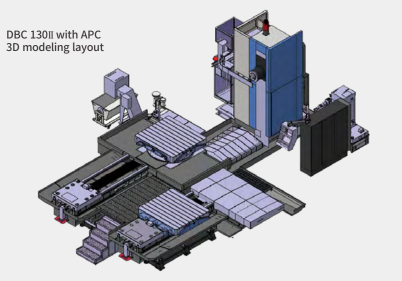
	Specification	Shape
Max. tool length	L = 600 mm	
Max. tool weight	W = 30 kg	Max. a Center of gravity
Tool storage capacity	40 {60 / 90 / 120} tools ортом	

Max. allowable moment: 34 N·m (25.1 ft-lbs)

\* Please contact us if you wish to extend the boring tool diameter (D=ø600).

## AUTOMATIC PALLET CHANGER (APC)

While the machine tool is cutting a workpiece, the workpiece to be processed next is set up on the standby pallet which can replace the current pallet automatically at the end of cutting to raise productivity.



#### **Detailed specification of APC**

Details	Unit	Specification
No. of pallets	ea	2
APC type	-	Parallel shuttle (in Z-axis direction)
Pallet size (W x L) & work load	mm (inch) & ton	<ul> <li>1600 x 1800 &amp; 10 (23.6 x 63.0 &amp; 10)</li> <li>1800 x 2000 &amp; 8 (70.9 x 78.7 &amp; 8)</li> </ul>

*Note 1) The above specification is for reference to understand the APC option of DBC 130 II. Note 2) Please contact us for further details of the specifications. The specifications are subject to change without prior notice for performance improvement* 

## STANDARD | OPTIONAL SPECIFICATIONS

### **DBC S series**

Description	Features	DBC 110S	DBC 130S	DBC 130SL
	26 / 22 KW (34.9 /29.5 Hp) (30WORKPIECE SETTING DEVICE)	•	X	X
SPINDLE	30 / 22 KW (40.2 /29.5 Hp) (15WORKPIECE SETTING DEVICE) (AMP UP)	0	Х	Х
MOTOR POWER	45 / 37 KW (60.3 /49.6 Hp) (30WORKPIECE SETTING DEVICE)	Х	Х	Х
	37 / 30 KW(49.6 /40.2 Hp) (30WORKPIECE SETTING DEVICE)	Х	•	•
ATC	40 TOOLS	0	0	0
AIC	60 / 90 / 120 TOOLS	0	0	0
	CENTER BUSH	Х	Х	Х
WORKPIECE SETTING DEVICE	EDGE LOCATOR	0	0	0
	1400 X 1600 mm(55.1X63.0 inch)	ě	•	X
	1400 X 1800 mm(55.1X70.9 inch)	X	X	•
	1600 X 1800 mm(63.0X70.9 inch)	X	X	X
	1800 X 2000 mm(70.9X78.7 inch)	X	X	X
TABLE SIZE	2000 X 2200 mm(78.7X86.6 inch)	X	X	X
	1800 X 2000 mm(70.9X78.7 inch) 20 ton	X	X	X
	2000 X 2200 mm(78.7X86.6 inch)_19 ton	X X	X	X
	1600 X 3000 mm(63.0X118.1 inch)_20 ton	X	X	X
	1000 X 5000 mm(05.0X110.1 mcm/_20 tom	0	0	0
LINEAR SCALE (X / Y / Z)	ABSOLUTE	0	0	0
	ABSOLUTE			
RAISED COLUMN (1)		0	0	0
PLASH GUARD	SPLASH GUARD W/O TOP	0	0	0
	AUTO DOOR SEMI GUARD (1) (2)	0	0	0
		0	0	0
IFT UP CHIP CONVEYOR		0	0	0
-lood Coolant	1.1KW_0.7MPA_30 L/MIN	0	0	0
	1.1KW_1.0MPA_20 L/MIN	0	0	0
	1.5 KW_2.0 MPA_CYCLONE FILTER	0	0	0
rsc	4.0 KW_2.0 MPA_CYCLONE FILTER	0	0	0
	3.0 KW_3.0 MPA_CYCLONE FILTER	0	0	0
	7.5 KW_7.0 MPA_CYCLONE FILTER	0	0	0
DIL SKIMMER	BELT TYPE	0	0	0
JIL SKIMMER	DISK TYPE	0	0	0
COOLANT GUN		0	0	0
Coolant level switch		0	0	0
AIR GUN		0	Õ	0
AIR BLOWER		0	0	0
6-AXIS OPTION (1)	1 AXIS_WIRE AND PIPING_HYD	0	0	0
	OMP60_RENISHAW	0	0	0
AUTO WORKPIECE MEASURING DEVICE	RMP60_RENISHAW	0	0	0
		0	0	0
MASTER TOOL FOR AUTO TOOL MEASUREMENT	CALIBRATION BLOCK	0	0	0
AUTO TOOL MEASURING DEVICE		0	0	0
AUTO TOOL MEASURING DEVICE	TS27R_RENISHAW			
	SIZE 450 X 600 X 400	0	0	0
ANGULAR FIXTURE	SIZE 500 X 1000 X 550	0	0	0
	SIZE 750 X 1250 X 750	0	0	0
	SIZE 1000 X 2000 X 1000	0	0	0
	90° ANGLE HEAD_L420 / L650	0	0	0
	FACE PLATE_Ø650	0	0	0
	INDEXABLE ANGLE HEAD_90° AUTO INDEX	0	0	0
ATTACHMENT	MANUAL UNIVERSAL HEAD_1000	0	0	0
	SPINDLE SUPPORT_310 MM	Х	0	0
	SPINDLE SUPPORT_200 MM	0	Х	Х
	COGSDILL READY	0	0	0
ATTACHMENT SPEED LIMIT CONTROL		ē	Ū.	•
SAFETY FENCE AND INTERLOCK SWITCH		0	0	0
PINDLE THERMAL COMPENSATION SYST	EM	ĕ	ě	ě
EST BAR	BT50	0	0	0
(-AXIS ADDITIONAL BRAKE SYSTEM (1)		0	0	0
MDI / DISPLAY unit	15" Color LCD with Touch Panel	•	•	•
RANSFORMER		0	0	0
POWER PANEL AIR CONDITIONER		0	0	0
POWER PANEL LIGHT		0	0	0
POWER PANEL LINE FILTER		0	0	0
AUTO NC POWER OFF		0	0	0
		0	0	0
AACHINE WARMING UP		0	0	0
ON Solutions TOOL MANAGEMENT		0	0	0
ON Solutions TOOL LOAD MONITORING		0	0	0
MPG	1 MPG_PORTABLE_W/ENABLE TYPE	•	•	•
	3 MPG_PORTABLE_W/ENABLE TYPE	0	0	0
ALARM GUIDANCE		0	0	0
COUNTER FUNCTION	WORK/TOTAL/DAILY	0	0	0
NC		32iB PLUS	0iMF PLUS	31iB PLUS
AICC II 200 BLOCK		X	•	X
AICC II 400 BLOCK		X	0	X
		Ô	X	X
AICC II 600 BLOCK				

\* Please contact DN Solutions to select detailed steady rest specifications \* Note 1) Please contact us for further details \* Note 2) This specification applies to APC option. \* Note 3) 30 min/continuous For DBC 250(L) \*\* Special Quotation.

 
 Fire Safety Precautions
 There is a high risk of fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting the controlled and careful use of coolants and modifying the machine without the consent of the manufacturer. Always check the SAFETY GUIDELINES carefully before using the machine.

## STANDARD | OPTIONAL SPECIFICATIONS

### **DBC** II series

Description	Features	<b>DBC 110</b> II	<b>DBC 130</b> II	<b>DBC 130L</b> II	DBC 160	DBC 160L	<b>DBC250</b> II	DBC 250LII
	26 / 22 KW(34.9 /29.5 Hp) (30min/continuous)	•	•	•	Х	Х	Х	Х
SPINDLE MOTOR POWER	_30 / 22 KW(34.9 /29.5 Hp) (15min/continuous) (AMP UP)	0	0	0	Х	X	(3)	(3)
	45/37 KW(34.9/29.5 Hp) (30min/continuous)	<u> </u>	0	0	• •	•	X	X
	37 / 30 KW(34.9 /29.5 Hp) (30min/continuous) 40 TOOLS	X 0	X 0	X	X 0	X	X	X
ATC	60/90/120 TOOLS	0	0	0	0	0	0	0
	CENTER BUSH	X	0	0	0	0	0	0
NORKPIECE SETTING DEVICE	EDGE LOCATOR	0	Õ	Õ	0	Õ	Õ	0
	1400 X 1600 mm (55.1X63.0 inch)	X	X	X	X	X	X	X
	1400 X 1800 mm (55.1X70.9 inch)	•	Х	Х	Х	Х	Х	Х
	1600 X 1800 mm (63.0X70.9 inch)	Х	•	•	Х	Х	•	•
	1800 X 2000 mm (70.9X78.7 inch)	Χ	0	0	Х	Х	0	0
TABLE SIZE	2000 X 2200 mm (78.7X86.6 inch)	Χ	0	0	Х	Х	0	0
	1800 X 2000 mm (70.9X78.7 inch)_20 ton	<u>          X</u>	X	0	X	X	X	X
	_2000 X 2200 mm (78.7X86.6 inch)_19 ton	<u> </u>	<u>X</u>	0	X	X	X	X
	2000 X 2200 mm (78.7X86.6 inch)_20 ton	X	X	X	•	•	X	X
	2000 X 2200 mm (78.7X86.6 inch)_25 ton	X 0	X 0	X	0	X	X	X
LINEAR SCALE (X, Y, Z-AXIS)	ABSOLUTE	0			•			•
RAISED COLUMN <sup>(1)</sup>	ADSOLUTE	0	0	0	0	•	•	0
	SPLASH GUARD W/O TOP	0	0	0	0	0	0	0
SPLASH GUARD	AUTO DOOR SEMI GUARD (1) (2)	0	0	0	0	0	0	0
COOLANT TANK		0	0	0	0	0	0	0
LIFT-UP CHIP CONVEYOR		0	0	0	0	0	0	0
	1.1KW_0.7MPA_30 L/MIN	0	0	0	0	0	0	0
Flood Coolant	1.1KW_1.0MPA_20 L/MIN	0	0	0	0	0	0	0
	1.5 KW 2.0 MPA CYCLONE FILTER	0	0	0	0	0	0	0
	4.0 KW_2.0 MPA_CYCLONE FILTER	0	0	0	0	0	0	0
rsc	3.0 KW_3.0 MPA_CYCLONE FILTER	Ō	0	Ō	Ō	Ō	Ō	0
	7.5 KW_7.0 MPA_CYCLONE FILTER	0	0	0	0	0	0	0
OIL SKIMMER	BELT TYPE	0	0	0	0	0	0	0
	DISK TYPE	0	0	0	0	0	0	0
COOLANT GUN		0	0	0	0	0	0	0
Coolant level switch		0	0	0	0	0	0	0
AIR GUN		0	0	0	0	0	0	0
AIR BLOWER		•	0	0	0	0	•	•
6-AXIS OPTION <sup>(1)</sup>	1 AXIS_WIRE AND PIPING_HYD	0	0	0	0	0	0	0
AUTO WORK MEASURING	OMP60_RENISHAW	0	0	0	0	0	0	0
DEVICE	RMP60_RENISHAW	0	0	0	0	0	0	0
MASTER TOOL FOR AUTO TOOL	CALIBRATION BLOCK	0	0	0	0	0	0	0
	TS27D DENISHAW						0	0
AUTO TOOL MEASURING DEVICE		0	0	0	0	0	0	0
	SIZE 450 X 600 X 400 SIZE 500 X 1000 X 550	0	0	0	0	0	0	0
ANGULAR FIXTURE	SIZE 750 X 1250 X 750	0	0	0	0	0	0	0
	SIZE 1000 X 2000 X 1000	0	0	0	0	0	0	0
	90° ANGLE HEAD_L420 / L650	0	0	0	0	0	X	X
	FACE PLATE Ø650	0	0	0	0	0	X	X
	INDEXABLE ANGLE HEAD_90° AUTO INDEX	0	0	0	0	0	X	X
	MANUAL UNIVERSAL HEAD_1000	0	Õ	Õ	0	õ	X	X
ATTACHMENT	SPINDLE SUPPORT_370 MM	X	X	X	0	Õ	X	X
	SPINDLE SUPPORT 310 MM	X	0	0	X	X	X	X
	SPINDLE SUPPORT_200 MM	0	X	X	Х	Х	Х	Х
	COGSDILL READY	0	0	0	0	0	X	X
ATTACHMENT SPEED LIMIT CONT		•	•	•	•	•	•	•
SAFETY FENCE AND INTERLOCK S		0	0	0	0	0	0	0
SPINDLE THERMAL COMPENSATION		•	•	•	۲	•	Х	Х
TEST BAR	BT50	0	0	0	0	0	0	0
-AXIS ADDITIONAL BRAKE SYSTE		0	0	0	0	0	0	0
MDI / DISPLAY UNIT	15" Color LCD with Touch Panel	•	•	•	•	•	•	•
		0	0	0	•	•	0	0
	POWER PANEL AIR CONDITIONER	0	0	0	0	0	0	0
POWER PANEL LIGHT		0	0	0	0	0	0	0
POWER PANEL LINE FILTER		0	0	0	0	0	0	0
AUTO NC POWER OFF		0	0	0	0	0	0	0
MACHINE WARMING UP		0	0	0	0	0	0	0
N Solutions TOOL MANAGEMEN	т	0	0	0	0	0	0	0
ON Solutions TOOL MANAGEMEN		0	0	0	0	0	0	0
	1 MPG PORTABLE W/ENABLE TYPE	•	•	•	•	•	•	•
MPG	3 MPG_PORTABLE_W/ENABLE TYPE	0	0	0	0	0	0	0
ALARM GUIDANCE		0	0	0	0	0	0	0
COUNTER FUNCTION	WORK/TOTAL/DAILY	0	0	0	0	0	0	0
NC		31iB PLUS	31iB PLUS	31iB PLUS	31iB PLUS	31iB PLUS	31ib PLUS	31ib PLUS
AICC II 200 BLOCK		X	X	X	X	X	X	X
AICC II 400 BLOCK		X	X	X	X	X	X	X
AICC II 600 BLOCK		X	X	X	X	X	X	X
		•	•	•	•	•	•	•

\* Please contact DN Solutions to select detailed steady rest specifications \* Note 1) Please contact us for further details
 \* Note 2) This specification applies to APC option. \* Note 3) 30 min/continuous For DBC 250(L) \*\* Special Quotation.
 \* When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

• Standard Optional X Not applicable

There is a high risk of fire when using non-water callela sutting fi

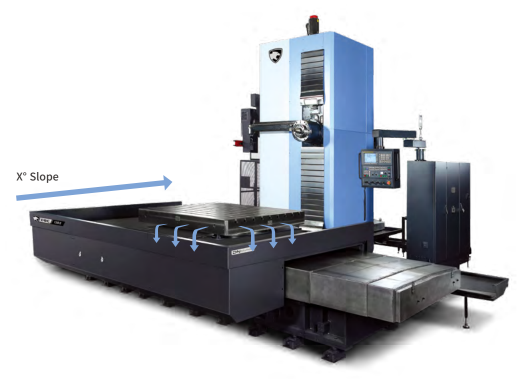
Fire Safety<br/>PrecautionsThere is a high risk of fire when using non-water-soluble cutting fluids, processing flammable materials,<br/>neglecting the controlled and careful use of coolants and modifying the machine without the consent of<br/>the manufacturer. Always check the SAFETY GUIDELINES carefully before using the machine.

## CHIP DISPOSAL SYSTEM

Proper chip disposal is very important for productivity and environment protection. The DBC series provides various chip disposal systems designed to improve productivity and the working environment.

### Easy chip removal structure

The DBC series confines chips and coolant to the chip pan to make the chip disposal using the chip conveyer easier.



#### Coolant gun

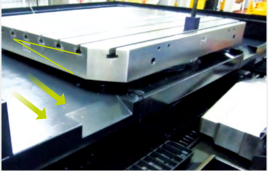


Built-in, hinge-type belt chip conveyor



#### Chip pan

Slope-type chip pan is used for smooth coolant drain and chip disposal.



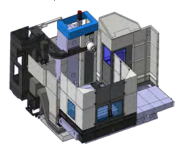
#### Lift-up chip convey



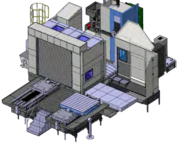
## CHIP DISPOSAL SYSTEM

### Coolant splash guard Corrow

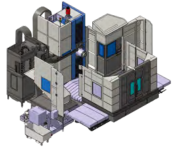
Semi-splash guard DBC 110S / 130S



Auto door semi-splash guard (for APC option) DBC 130II / 130LII / 250II / 250LII



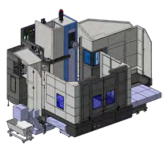
DBC 110II / 130SL



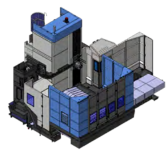
Semi-splash guard with top



DBC 130II / 130LII / 250II / 250LII



DBC 160



Full -splash guard

DBC 130II / DBC 250II

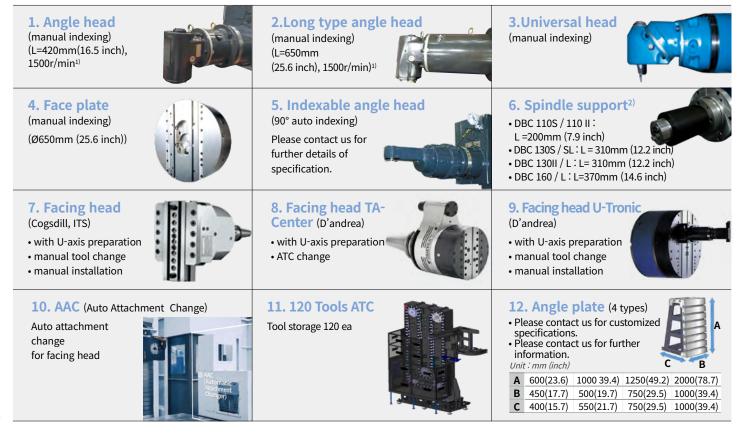


1) Additional discussion is required when ATC need while spindle support is attached.

\* Users are recommended to select the cover (splash guard) option to protect the operator from splashing coolant in the work area. Customers who do not purchase a splash guard should prepare a separate protective measure. \* This layout is be used as reference data for the better understanding. It is subject to change without notice for performance improvement. Therefore, separately consult with DN Solutions' technical team for the detailed layout.

### Special options OPTION

Special option can be available. please ask to sales person for detail. (Note) The head attachments (1 ~ 10) are not applicable for DBC 250 (L) II model.



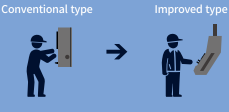
## EASY AND CONVENIENT OPERATION

## Operating system for enhanced user convenience

**DN Solutions's new operation panel** With differentiated hotkey, the DBC Series enables fast access the frequently used functions.



**Improved user convenience with ergonomic design** The tilting operation panel ensures enhanced operating convenience.





## Productivity improved by adoption of operator panel design optimized for the operation of large machines

- Mono lever jog switches are provided at the bottom of the main operation panel for easy traverse on the long axis of large machines (standard).
- Pulse handle for the operator's convenience and portable MPG for easy workpiece setting are provided as standard features.





Portable MPG

ATC OP panel



3 Portable MPG



MPG with LCD display



Manual operation panel OPTION HMOP (Handy Machine Operator's Panel)



Mono lever jog switch

## EZ WORK

The software developed by DN Solutions's own technology provides numerous functions designed for convenient operation.

### Variable work load control ®

When the operator enters the M-code for the weight of the workpiece, the system automatically determines the table feed pattern to perform cutting.

Work load control	DBC 110S	DBC 130S / SL	DBC 110 II	DBC 130 II	DBC 130L II	DBC 160	DBC 160L	DBC 250 / L II
5tons or less	•	•	٠	•	•	•	•	•
10tons or less	۲	•	•	•	•	•	•	•
15tons or less				•	•	•	•	•
20tons or less					0	•	•	
25tons or less						0		



#### **Tool load monitoring**

During cutting operations, abnormal loads caused by wear and tear of the tool are detected, and an alarm is triggered to prevent further damage from occurring.

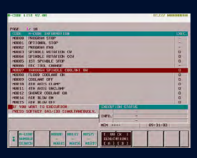


**Tool management** This function controls information on the tools in the tool magazine pots.



**Thermal compensation** 

A function to maintain high-precision machining quality by analyzing and correcting the amount o thermal displacement of a structure through a temperature sensor



#### M/G-code list Functional description of M

Functional description of M code and G code



Pattern cycle A function to automatically create frequently used part programs.



Adaptive Feed Control Function to control feedrate so that the cutting can be carried out at a constant load (To adapt to the spindle load set up with <u>constant load</u> feedrate control function)

## FANUC 31i/32i PLUS

FANUC 31i PLUS / 32i PLUS / 0iF PLUS maximizes customer productivity and convenience.

### 15" Touch screen + New OP

DN Solutions Fanuc 31iB/B5 Plus' operation panel enhances operating convenience by incorporating commondesign buttons and layout. It features a Qwerty keyboard for fast and easy data input and operation.

#### Fanuc 31i/32i Plus

- 15-inch color displa
- Intuitive and user-friendly designed

#### USB and PCMCIA card QWERTY keyboard

- EZ-Guide i standard
- Ergonimic opera
   AMP Momony
- Fobanco AIC
- Touch pen provided as standard



#### **iHMI touchscreen**

iHMI provides an intuitive interface that uses a touchscreen for quick and easy operation.

#### **Range of applications**

Providing various applications related to planning, machining, improvement and utility, for customer convenience.

## 

FANUC

## NUMERIC CONTROL SPECIFICATIONS

Division	Item	Specifications	31iB Plus	DBC 32iB Plus	0iF Plus
	Controlled axes			5 (X,Y,Z,W,B)	
Controlled axis	Simultaneously controlled axes			4 axes	
	Additional controlled Axis	Add 1Axis (6th Axis)		•	
	Fast data server			0	
Data input/output	Memory card input/output			•	
Data input/output	USB memory input/output			•	
	Large capacity memory(2GB)*2	Available Option only with 15" Touch LCD (iHMI Only) *2)		0	
	Embedded Ethernet			•	
Interface function				0	
	Enhanced Embedded Ethernet function				
Oneration	DNC operation	Included in RS232C interface.		•	
Operation	DNC operation with memory card			•	
	Workpiece coordinate system	G52 - G59		Ŭ.	
	Addition of workpiece coordinate system			Ū.	
Program input	Tool number command			T4 digits	
	Tilted working plane indexing command	G68.2 TWP		Ő	
	Large capacity memory		0	Ŏ	0
	Al contour control 200 Block		X	X	ĕ
Feed function	AI contour control 400 Block		Х	Х	Õ
	Al contour control 600 Block		X	Ô	X
	Al contour control 1000 Block		•	X	X
Operation	EZ Guidei (Conversational Programming	Solution)	-	•	
Guidance	iHMI with Machining Cycle	Only with 15" Touch LCD standard *2)		ě	
Function	EZ Operation package	only warts roden eep standard 2/			
Setting and display					
0 . ,	FANUC MTConnect			ä	
Network	FANUC OPC UA			ö	
	Display unit	15" color LCD with touch panel		i i i	
		Part program 2MB_1000EA	X	X	ĕ
		Part program 4MB 1000EA	Ô	Ô	X
		Part program 8MB 1000EA	0	0	X
		Part program 2MB_4000EA	X	X	X
		Part program 4MB 4000EA	<u> </u>	<u> </u>	X
		Part program 8MB 4000EA	ŏ	Ŏ	X
		640M(256KB) 500 programs	0	X	~ ~
Others	Part program storage size & Number of	1280M(512KB) 1000 programs		X	
others	registerable programs	2560M(1MB)_1000 programs		X	
	registerable programs	5120M(2MB) 1000 programs		X	
		10240M(4MB) 1000 programs		A	
		20480M(8MB)_1000 programs			
		2560M(1MB) 2000 programs		X	
		5120M(2MB) 4000 programs		X	
		10240M(4MB) 4000 programs		^	
		20480M(8MB) 4000 programs			

15

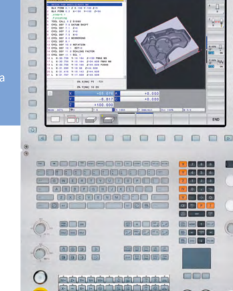
## CONVENIENT OPERATION

Heidenhain TNC640

### Superior hardware specifications

The TNC 640 features optimized motion control, short block processing times and special control strategies. Together with its uniform digital design and its integrated digital drive control (including inverters), it enables you to achieve high machining speeds and the best possible contour accuracy.

- 15.6" display
- 21GB Storage memory
- 5000 look ahead blocks
- High user convenience with folder structure data management



### **Conversational convenient function**



Data are controlled in the folder structure; convenient communication via USB devices



Collision protection system Option

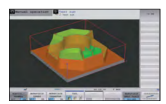
KinematicOpt & KinematicComp [option] (Touch probe cycle for automatic measurement)



Adaptive feed control 
ption



Various built-in pattern cycles for a wider scope of application (Software standard)



**Graphic simulation** 

## NUMERIC CONTROL SPECIFICATIONS

HEIDENHAIN

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Description	1		DBC
Description	Item	Specifications	TNC640
Controlledenie	Controlled axes		5 (X,Y,Z,W,B)
Controlled axis	Simultaneously controlled axes		4 axes
Data input/output	USB memory input/output		•
Interface function	Embedded Ethernet		•
Feed function	Look-ahead	5000 Blocks	•
Axis Compensation	KinematicsOpt	Automatic measurement and optimization of machine kinematics	0
Collision monitoring	Dynamic collision monitoring (DCM)		0
Network	MTConnect		٥
		15.1 inch TFT color flat panel	۲
	Diselectorit	15.1 inch TFT color with Touch Panel	0
	Display unit	19 inch TFT color flat panel	0
Others Part program storage size & Number of regis programs		19 inch TFT color with Touch Panel	0
	Part program storage size & Number of registerable programs	21GB	•
		1.8GB	Х

## CONVENIENT OPERATION

### **SIEMENS 840D**

### 15.6" screen + new operation panel

The newly-designed operation panel improves the customer convenience by incorporating and using commondesign buttons and layouts, and includes the familiar QWERTY keyboard for fast and easy operation.

#### • 15.6" display

- 10MB high capacity user memory
- USB & ethernet (standard)
- QWERTY keyboard (standard
- High-speed calculation and simulation can be fulfilled by improved processor functionality

### **Convenient conversational functionality**

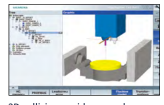


Simulation and machining contour monitoring



Side screen widget

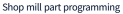
Smart function



3D collision avoidance and collision avoidance ECO option







## NUMERIC CONTROL SPECIFICATIONS

## SIEMENS

Description	Item	Specifications	DBC		
Description	item	specifications	S840Dsl		
Controlled axis	Controlled axes	-	5 (X,Y,Z,W,B)		
Jointi olleu axis	Simultaneously controlled axes	-	4 axes		
Data input/output	Memory card input/output	(Local drive)			
Jata input/output	USB memory input/output				
nterface function	Ethernet	(X130)			
Incration	On network drive	(without EES option, Extcall)			
Operation	On USB storage medium, e.g. memory stick	(without EES option, Extcall)			
ve gram innut	Workpiece coordinate system	G54 - G57			
Program input	Addition of workpiece coordinate system	G505 - G599			
	Advanced surface				
nterpolation & Feed function	Top surface		0		
reeu function	Look ahead number of block	S/W version 4.8	1000		
	3D simulation, finished part				
Programming &	Simultaneous recording		•		
Editing function	Measure kinematics		Х		
	DXF Reader for PC integrated in SINUMERIK Operate		0		
Operation	ShopMill		•		
<b>Guidance Function</b>	EZWork		•		
Setting and display	Operation via a VNC viewer		•		
a de la companya de la	MTConnect		Available		
Network	OPCUA		0		
	15.6" color display with touch screen		Ú Ú		
Etc. function	19" color display without touch screen		0		
	21.5" color display with touch screen		Ô		
	CNC user memory	10 MB	•		
	Expansion by increments	2~12 MB	Ô		
	Collision avoidance		Ō		
	Collision avoidance ECO (machine, working area)		Õ		

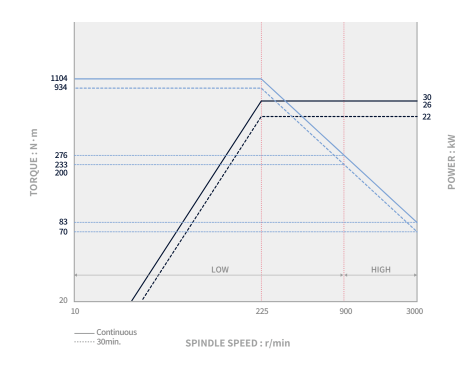
17

# POWER | TORQUE

### **DBC** 110S

Max. spindle speed : **3000** r/min Max. power : **30/22** kW 40.2/29.5 Hp

мах Тогque : **1104** N · m 814.8 ft-lbs

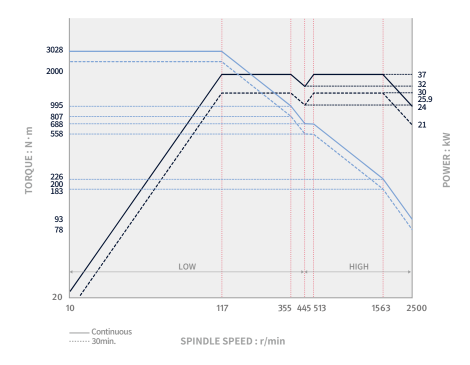


### DBC 130S /SL

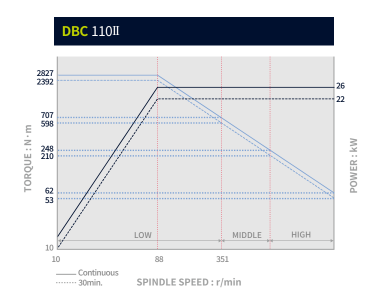
Max. spindle speed : 2500 r/min

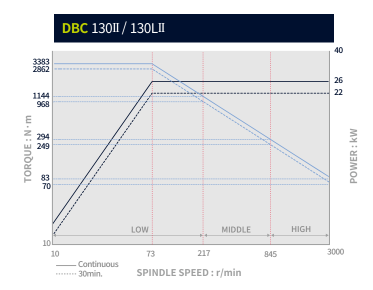
мах. power : **37/21** kW 49.6/28.2 Hp

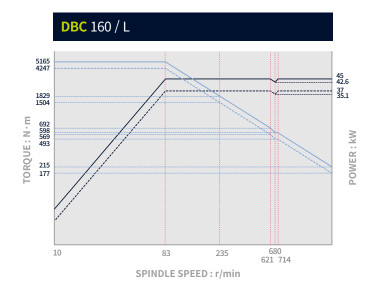
мах Тогque : **3028** N · m 2234.7 ft-lbs



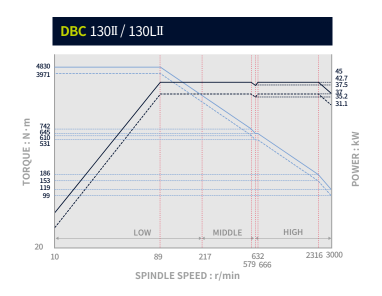
# POWER TORQUE

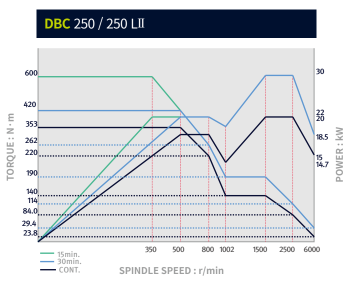






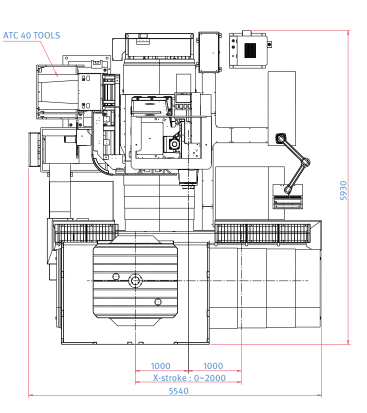






# EXTERNAL DIMENSIONS DBC 1105

TOP



FRONT

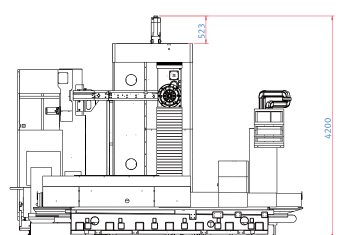
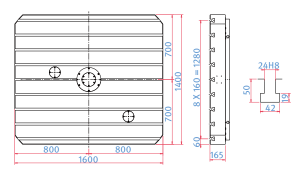
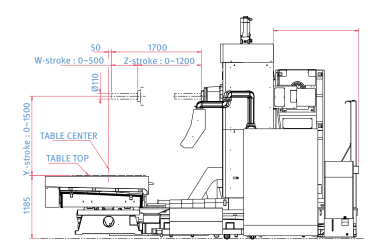


TABLE 1400 X 1600 (55.1 X 63.0)



SIDE



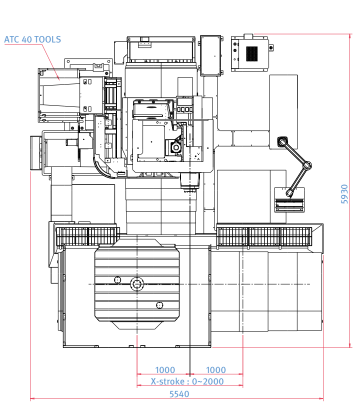
\* Please comply with our company's installation guideline, such as ground condition and anchoring, in order to achieve the maximum precision and performance of the machine.

\*\* Providing anchoring bolts. Foundation work must be done.

# EXTERNAL DIMENSIONS DBC 1305

TOP

SIDE



FRONT

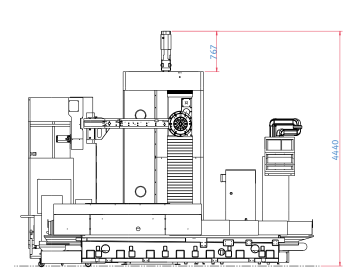
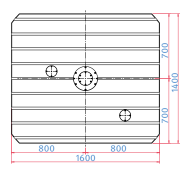


TABLE 1400 X 1600 (55.1 X 63.0)



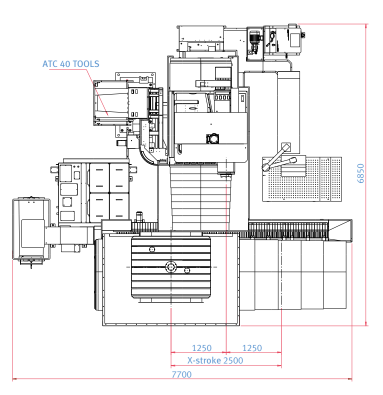


W-stroke : 0~600 2-stroke : 0~1200 50 TABLE CENTER TABLE TOP TABLE TOP

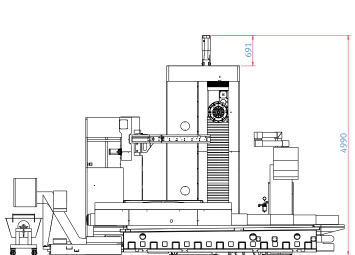
\* Please comply with our company's installation guideline, such as ground condition and anchoring, in order to achieve the maximum precision and performance of the machine.

\*\* Providing anchoring bolts. Foundation work must be done.

TOP

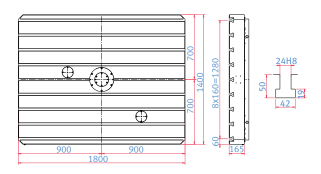


FRONT



SIDE

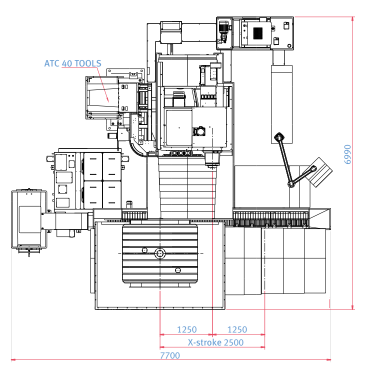
TABLE 1400 X 1800 (55.1 X 70.8)



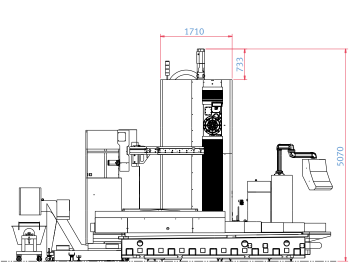
\* Please comply with our company's installation guideline, such as ground condition and anchoring, in order to achieve the maximum precision and performance of the machine.

\*\* Providing anchoring bolts. Foundation work must be done.

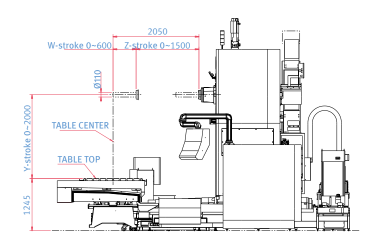
TOP



FRONT



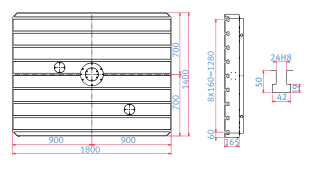
SIDE



\* Please comply with our company's installation guideline, such as ground condition and anchoring, in order to achieve the maximum precision and performance of the machine.

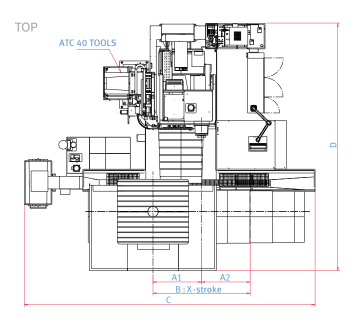
\*\* Providing anchoring bolts. Foundation work must be done.

TABLE 1400 X 1800 (55.1 X 70.9)



## EXTERNAL DIMENSIONS

## DBC 130II / 130LII / 250II / 250LII



SIDE (DBC 130II / 130LII)

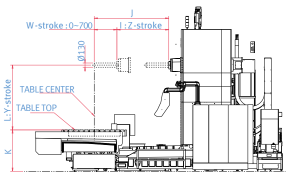
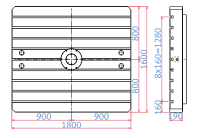
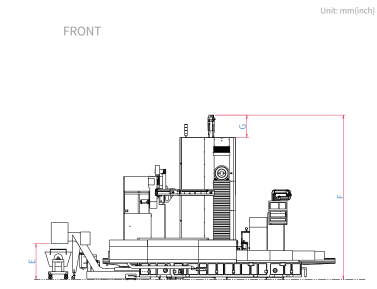


TABLE 1600 X 1800 (63.0 X 70.9)





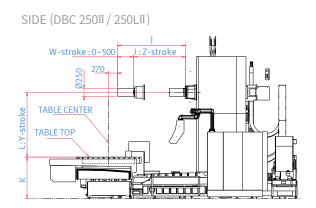
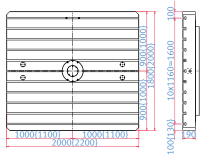


TABLE 1800 X 2000 (70.9 X 78.7) {2000 X 2200 (78.7 X 86.6)}



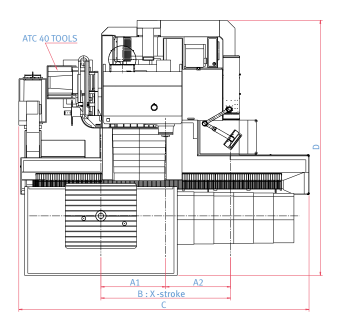
Model	A1 / A2	В	С	D	E	F	G	Н	I	J	K	L
<b>DBC 130</b> II	1500	0-3000	8970	7660	1103	5070	690	0-700	0-1600	2300	1275	0-2000
	(59.1)	(0-118.1)	(353.1)	(301.6)	(43.4)	(199.6)	(27.2)	(0-27.6)	(0-63.0)	(90.6)	(50.2)	(0-78.7)
DBC	2000	0-4000	9970	8060	1103	5570	690	0-700	0-2000	2700	1275	0-2500
130LII	(78.7)	(0-157.5)	(392.5)	(317.3)	(43.4)	(219.3)	(27.2)	(0-27.6)	(0-78.7)	(106.3)	(50.2)	(0-98.4)
DBC 2501	1500	0-3000	8970	7660	1103	5070	690	0-500	0-1600	2100	1275	0-2000
	(59.1)	(0-118.1)	(353.1)	(301.6)	(43.4)	(199.6)	(27.2)	(0-19.7)	(0-63.0)	(82.7)	(50.2)	(0-78.7)
DBC	2000	0-4000	9970	8060	1103	5570	690	0-500	0-2000	2500	1275	0-2500
250LII	(78.7)	(0-157.5)	(392.5)	(317.3)	(43.4)	(219.3)	(27.2)	(0-19.7)	(0-78.7)	(98.4)	(50.2)	(0-98.4)

\* Please comply with our company's installation guideline, such as ground condition and anchoring, in order to achieve the maximum precision and performance of the machine. \*\* Providing anchoring bolts. Foundation work must be done.

\* Some peripheral equipment can be placed in other places.

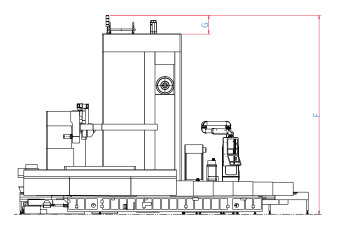


## EXTERNAL DIMENSIONS DBC 160 / 160 L



FRONT





SIDE

TOP

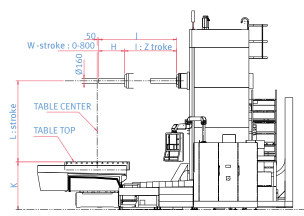
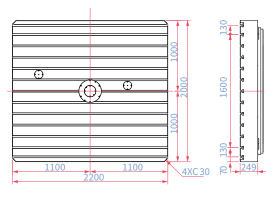


TABLE 2000 X 2200 (78.7 X 86.6)





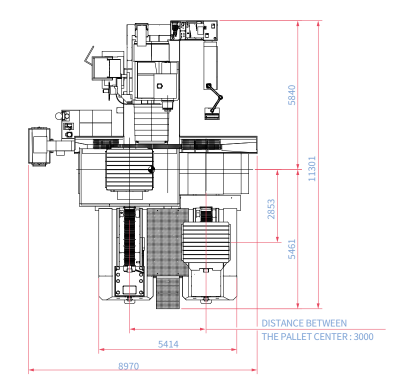
Model	A1 / A2	В	с	D	Е	F	G	н	I	J	К	L
DBC 160	2000	0-4000	8958	7880	1103	6150	575	0-800	0-1600	2400	1475	2500
	(78.7)	(0-157.5)	(352.7)	(310.2)	(43.4)	(242.1)	(22.6)	(0-31.5)	(0-63.0)	(94.5)	(58.1)	(98.4)
DBC 160L	2500	0-5000	10000	8300	1103	6650	575	0-800	0-2000	2400	1475	3000
	(98.4)	(0-196.9)	(393.7)	(326.8)	(43.4)	(261.8)	(22.6)	(0-31.5)	(0-78.7)	(94.5)	(58.1)	(118.1)

\* Please comply with our company's installation guideline, such as ground condition and anchoring, in order to achieve the maximum precision and performance of the machine. \*\* Providing anchoring bolts. Foundation work must be done.

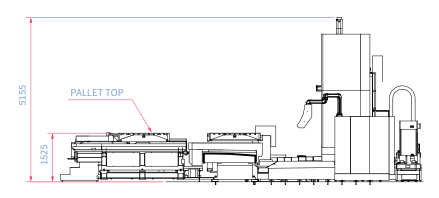
## EXTERNAL DIMENSIONS

#### DBC 130II with APC

TOP



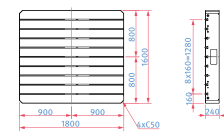
#### FRONT



\* Please comply with our company's installation guideline, such as ground condition and anchoring, in order to achieve the maximum precision and performance of the machine. \*\* Providing anchoring bolts. Foundation work must be done.

### **APC Pallet**

#### 1600 x 1800 (63.0 X 70.9) OPTION APC loading capacity : 10 tons

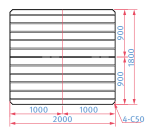


### 1800 x 2000 (70.9 x 78.7) (OPTION APC loading capacity : 8 tons

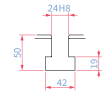
10X160=1600

00

240



## T-Slot



## MACHINE SPECIFICATIONS

## **DBC S series**

Description			Unit	DBC 110S	DBC 130S	DBC 130SL		
X-axis		X-axis	mm (inch)	2000	(78.7)	2500 (98.4)		
	Travel	Y-axis	mm (inch)	1500 (59.1)		2000 (78.7)		
	distance	Z-axis	mm (inch)	1200	(47.2)	1500 (59.1)		
Travels		W-axis	mm (inch)	500 (19.7)	600	600 (23.6)		
	Distance from nose to table		mm (inch)	0 ~ 1500 (0~59.1)		0~2000 (0~78.7)		
	Distance from nose to table		mm (inch)	550 ~ 175	550 ~ 2050 (21.7~80.7)			
	Rapid	X, Y, Zaxes	m/min		12			
Feedrate	traverse	W-axis	m/min	6				
	Cutting feedrate	X, Y, Zaxes	mm/min		1~6000			
	Table size		mm (inch)	1400 × 1600 (55.1×63.0)		1400 x 1800 (55.1x70.9)		
	Max. Swing	Without semi-S/G	mm (inch)	ø2550	) (100.4)	ø3400 (133.9)		
Table	diameter	With semi-S/G	mm (inch)	ø2100 (82.7)		ø2250 (88.6)		
	Load capacity	1400 x 1600 mm	kg (lb)	7000 (15432.1)	8000 {10000} (17636.7 {22045.9})	-		
		1400 x 1800 mm	kg (lb)	-	-	10000 (22045.9)		
		1600 x 1800 mm	kg (lb)	-	-	-		
		1800 x 2000 mm	kg (lb)	-	-	-		
		2000 x 2200 mm	kg (lb)	-	-	_		
	Max. spindle s	peed	r/min	3000	2	500		
Spindle	Boring spindle	e diameter	mm (inch)	110 (4.3)	13	0 (5.1)		
	Quill diamete	r	mm (inch)	-	-	-		
Motor	Spindle moto {AMP UP: 15 n	r (30 min/cont.) hin/cont.}	kW (Hp)	26/22 (34.9/29.5) {30/22 (40.2/29.5)}*	37/30 (	49.6/40.2)		
	Tool storage o	capacity	ea	40 {60 / 90 / 120}*				
	Tool shank			MAS403 BT50				
	Max. tool dian	neter	mm (inch)	ø130 / 250 / 400 / 600 <sup>(1)</sup> (5.1 / 9.8 / 15.7 / 23.6)				
АТС	Max. tool leng	th	mm (inch)	600 (23.6)				
OPTION	Max. tool wei	ght	kg (lb)	30 (66.1)				
	Max. tool mor	nent	N∙m (ft-lbs)		34.3 (25.3)			
	Method of tool selection				Fixed address			
Power source	Electric powe (rated capacit		kVA		70			
	Height		mm (inch)	4200 (165.4) 4440 (174.8)		4990 (196.5)		
Machine dimensions	Length x Widt	h	mm (inch)	5540 x 5930 (218.1 x 233.5) 7 <sup>-</sup>		7700 x 6850 (303.1 x 269.		
	Weight		kg (lb)	29000 (63933.1)	(63933.1) 30000 (66137.7)			
CNC system				Fanuc 32i Plus	DN Colution	ns Fanuc i Plus		

(1) For Ø250 and Ø400 mm tools, neighboring pots must be empty. For Ø600 mm tools, neighboring two pots must be empty.

## MACHINE SPECIFICATIONS

## **DBC** II series

Description	1		Unit	<b>DBC 110</b> II	<b>DBC 130</b> II	<b>DBC 130L</b> II	DBC 160	DBC 160L	<b>DBC 250</b> II	<b>DBC 250L</b> II		
		X-axis	mm (inch)	2500 (98.4)	3000 (118.1)	4000(157.5)	4000 (157.5)	5000 (196.9)	3000 (118.1)	4000 (157.5)		
		Y-axis	mm (inch)		(78.7)	2500 (98.4)	2500 (98.4)	3000 (118.1)	2000 (78.7)	2500 (98.4)		
Travels	Travel distance	Z-axis	mm (inch)	1500 (59.1)	1600 (63.0)	2000 (78.7)	1600 (63.0)	2000 (78.7)	1600 (63.0)	2000 (78.7)		
		W-axis	mm (inch)	550 (21.7)	700 (	27.6)	800 (31.5)	800 (31.5)	500 (19.7)	500 (19.7)		
		Distance from spindle nose to table top		0 ~ 2 (0~7		0~2500 (0~98.4)	0~2500 (0~98.4)	0~3000 (0~118.1)	0~2000 (0~78.7)	0 ~ 2500 (0~98.4)		
	Distance from nose to table		mm (inch)	550 ~ 2050 (21.7 ~ 80.7)	700 ~ 2300 (27.6 ~ 90.6)	700 ~ 2700 (27.6 ~ 106.3)	850 ~ 2450 (33.5 ~ 96.5)	850 ~ 2850 (33.5 ~ 112.2)	770 ~ 2370 (30.3 ~ 93.3)	770 ~2770 (30.3 ~ 109.1		
	Rapid	X, Y, Z axes	m/min	12	10	10/8/10 {8/8/10}*	$\frac{10/10/10}{\{8/10/10\}^{(1)}}$	7.5/10/10	10	10/8/10		
Feedrate	traverse	W-axis	m/min			6(0.2)			1	0		
	Cutting feedrate	X, Y, Z axes	mm/min	1~6000			1~4	4000				
	Table size		mm (inch)	1400 x 1800 (55.1 x 70.9)		(63.0 x 70.9) (70.9 x 78.7), 78.7 x 86.6)}*	2000 x 2200 (78.7 x 86.6)	2000 × 2200 (78.7 x 86.6)	1600 x 1800 (63.0 x 70.9) {1800 x 2000 (70.9 x 78.7), 2000 x 2200 (78.7 x 86.6)}*			
	Max. Swing	Without semi-S/G	mm (inch)	ø3400 (ø133.9)	ø3900 (ø153.5)	ø4800 (ø189.0)	ø4800 (ø189.0)	ø5000 (ø196.9)	ø3900 (ø153.5)	ø4800 (ø189.0)		
	diameter	With semi-S/G	mm (inch)	ø2250 (ø88.6)	ø3400 (ø133.9)	ø3400 (ø133.9)	ø3400 (ø133.9)	ø4100 (ø161.4)	ø3400 (ø133.9)	ø3400 (ø133.9)		
		1400 x 1600 mm (55.1 x 63.0 inch)	kg (lb)	-	-	-	-	-	-	-		
Table		1400 x 1800 mm (55.1 x 70.9 inch)	kg (lb)	10000 (22045.9)	-	-	-	-	-	-		
		1600 x 1800 mm (63.0 x 70.9 inch)	kg (lb)	-	15000 (3306.9)			-	15000 (3306.9)			
	Load capacity	1800 x 2000 mm (70.9 x 78.7 inch)	kg (lb)	-	{13000 (28659.7)}*	{13000 (28659.7), 20000 (44091.8)}*		-	{13000 (28659.7)}*			
		2000 x 2200 mm (78.7 x 86.6 inch)	kg (lb)	-	{12000 (26455.1)}*	{12000 (26455.1), 19000}*	20000 {25000} (44091.8 {55114.8}*)	20000 (44091.8)	{12000 (26455.1)}*			
	Max. spindle speed		r/min	4000	30	00	2000	2000	60	00		
Spindle	Boring spindle diameter		mm (inch)	110 (4.3)	130	(5.1)	160 (6.3)	160 (6.3)	-	-		
	Quill diamete	r	mm (inch)		-		-	-	250	(9.8)		
Motor	Spindle moto {AMP UP: 15 r	or (30 min/cont.) nin/cont.}	kW (Hp)	26/2 (34.9/29.	22 {30/22}*, {45/ 5 {40.2/29.5}, {6	'37}* 0.3/49.6})	5/37 30/22 3/49.6) (40.2/29.5)					
	Tool storage	capacity	ea			2	40 {60/90/120}	*				
	Tool shank			MAS403 BT50								
	Max. tool diar	neter	mm	ø130 / 250 / 400 / 600 <sup>(2)</sup> (5.1 / 9.8 / 15.7 / 23.6)								
	Max. tool leng	gth	mm (inch)	600 (23.6)								
OPTION	Max. tool wei	ght	kg (lb)	30 (66.1)								
	Max. tool moment		N∙m (ft- lbs)	34.3 (25.3)								
	Method of tool selection						Fixed address					
Power source	Electric powe (rated capaci		kVA	70 {90 }	70 {90 kVA with 45kW motor}*		90		70			
	Height		mm (inch)	5070 (199.6)	5070 (199.6)	5570 (219.3)	6140 (241.7)	6650 (261.8)	5070 (199.6)	5570 (219.3)		
Machine	U	Length x Width		7630 x 6990 (300.4 x 275.2)	8970 x 7640 (353.1 x 300.8)	9970 x 8040 (392.5 x 316.5)	9000 X 7900 (354.3 x 311.0)	10000 x 8300 (393.7 x 326.8)	8970 x 7640 (353.1 x 300.8)	9970 x 8040 (392.5 x 316.5		
dimensions	Weight		kg (lb)	36000 (79365.2)	43000 (94797.4)	48000 {50000}* (105820.3 {110229.5})	49000 (108024.9)	51000 (112434.1)	43000 (94797.4)	48000 (105802.3)		
	1						ıs {Heidenhain,					

(1) For Ø250 and Ø400 mm tools, neighboring pots must be empty. For Ø600 mm tools, neighboring two pots must be empty.

## 

The DN Solutions promise, MACHINE GREATNESS, has two important meanings. The first is simple: DN Solutions makes great machines. The second is a challenge to our end-users. With a product line that is this comprehensive, accurate and reliable, we equip our customers to machine greatness. **The big question:** *Why should you choose DN Solutions over other options?* 

Here's why…



WHAT YOU MAKE AND HOW YOU MAKE IT MATTERS—SO MAKE IT GREAT WITH DN SOLUTIONS.

### **UNBEATABLE MACHINES**

You won't find a more comprehensive range or a better combination of value, performance and reliability anywhere else.

## READILY AVAILABLE - ANYWHERE IN THE WORLD

Machining centres (including 5-axis machines), lathes, multi-tasking turning centres and mill-turn machines, and horizontal borers with best-in-class specifications are all available…ready to install.

### **ROBUST PRODUCT LINE**

We offer an impressive range of machine models and hundreds of configurations. Whatever your machining needs and requirements, there's a DN Solutions for you.

#### **EXPERT SERVICE**

Our dedicated, experienced and knowledgeable team is totally committed to improving your productivity, growth and success.

## CUSTOMER SUPPORT AND SERVICES

### We're there for you whenever you need us.

We help our customers operate at maximum efficiency by providing them with a range of tried, tested and trusted services - from pre-sales consultancy to post-sales support.



#### **FIELD SERVICES**

#### On-site service

- Machine installation and testing
- Scheduled preventive maintenance
- Machine repair service

#### PARTS SUPPLY

- Supplying a wide range of original DN Solutions spare parts
- Parts repair service



### TRAINING

- Programming, machine setup and operation
- Electrical and mechanical maintenance
- 30 Applications engineering

### **TECHNICAL SUPPORT**

- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy

## RESPONDING TO CUSTOMERS ANYTIME, ANYWHERE

## **DN Solutions Global Network**

DN Solutions provides systems-based professional support services, before and after the machine tool sale, by responding quickly and efficiently to customers. By supplying spare parts, product training, field service and technical support, we provide the expert care, attention and assistance our customers expect from a market leader.



## Global sales and service support network

4	Corporations	
155	Dealer networks	
51	<b>Technical centers</b> Technical Center, Sales Support, Service Support, Parts Support	
200	Service posts	
3	Factories	



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