

2-SPINDLE VERTICAL MACHINING CENTER FOR HIGH PRODUCTIVITY







DMP-2SP SERIES

Designed as a highly stable, rigid structure, the DMP-2SP is suitable for mass production in small variety items. In addition, W-axis for DMP 500-2SP, Z2 aixs for DMP 570/50-2SP been adopted as a standard feature to adjust tool length both spindle easily.







CONVENIENT W AXIS STRUCTURE

• W-axis for DMP 500-2SP, Z2 aixs for DMP 570/50-2SP can reduce tool setting time easily.

REDUCED INVESTMENT AND MAINTENANCE COSTS

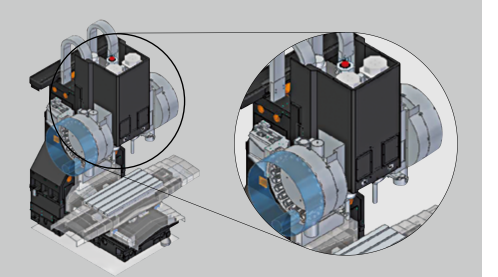
 The customer can reduce the base machine cost compared to two conventional VMC's.
Additionally, for ancillary items such as spindle probe, mist collector etc, only one is required, thereby reducing the total investment cost.

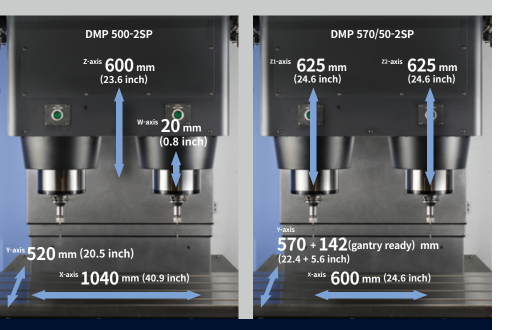
HIGH PRODUCTIVITY AND SMALL FOOTPRINT

 The DMP-2SP production rate is faster than conventional VMC's, and also floorspace is greatly reduced.

BASIC STRUCTURE

Designed as a stable, highly rigid structure, the DMP-2SP series is suitable for mass production of small variety parts.





TABLE

Optimized table size and load capacity to allow fixing of various fixtures, rotary tables etc.



Axis system

Roller-type linear guideways have been adopted to provide both high rigidity and rapid axis travel. All linear axes use grease lubrication to reduce running cost and enhance the operator environment.

Travel distance (DMP 500-2SP)

- ^{x-axis} **1040** mm 40.9 inch
- ^{Y-axis} **520** mm 20.5 inch
- ^{Z-axis} **600** mm 20.5 inch
- ^{W-axis} **20** mm 0.8 inch

Travel distance (DMP 570/50-2SP)

- ^{X-axis} **600** mm 20.5 inch
- Y-axis **570+142** mm 22.4+5.6 inch (gantry ready)
- ^{Z1-axis} 625 mm 24.6 inch
- ^{Z2-axis} 625 mm 24.6 inch

Table size (A x B)

DMP 500-2SP **1200 x 520** mm 47.2 x 20.5 inch

DMP 570/50-2SP

1500 x 570 mm 59.1 x 22.4 inch

Table loading capacity

DMP 500-2SP **800** kg 1763.7 lb DMP 570/50-2SP

1100 kg 2425.0 lb

SPINDLE

Direct-coupled type spindles have been adopted as a standard feature to further reduce vibration and noise while enhancing productivity, work environment and machining accuracy.



Productivity

Convention VMC	al 3min. 15sec.6min. 19sec.	3min. 15초 6min. 19sec.	19min. 28sec.
	Non-cutting time Cutting time	Cycle time	
DMP 500-2SP	4min. 37sec. 6min. 27sec.	11min. 4sec.◄	

* The Chip-to-Chip time has been tested in accordance with DN Solutions's strict testing conditions, but may vary depending on the user's operating conditions.



Max. spindle speed

DMP 500-2SP **1200** r/min 8000 r/min option DMP 570/50-2SP 8000 r/min

Max. spindle power

DMP 500-2SP

18.5/11 kW 24.8/14.8 Hp **15/11** kW 20.1/14.8 Hp 🕬

DMP 570/50-2SP **15/11** kW 20.1/14.8 Hp

Max. spindle torque

DMP 500-2SP 117.8 N.m 86.9 lbf-ft **286** N.m 211.1 lbf-ft option DMP 570/50-2SP 286 N.m 211.1 lbf-ft

TOOL CHANGE SYSTEM

To optimize productivity, 2 separate tool change systems are adopted as a standard feature for simultaneous tool change. The highly reliable tool magazines can accommodate up to 40 tools each.

DMP 500-2SP

Max. tool diameter (Cont.) **Ø 90** mm 3.5 inch Max. tool weight **8** kg 17.6 lb

Max. tool length

300 mm 11.8 inch **2-40** ea

Tool to Tool time 1.7 S **Tool storage capacity** 2-24 ea 2-30 ea option

DMP 570/50-2SP

Max. tool diameter (Cont.) Tool to Tool time Ø 90 mm 3.5 inch 2.5 S Max. tool weight **15** kg 33.1 lb Max. tool length **350** mm 13.8 inch

Tool storage capacity

2-24 ea

STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

escription Features		DMP 500-2SP	DMP 570/50-2SP	
	12000 r/min	18.5/11 kW (24.8/14.8 Hp), 117.8 N·m (86.9 lbf-ft)	•	0
	8000 r/min	15/11kW (20.1/14.8 Hp), 286 N·m (211.1 lbf-ft)	0	•
Spindle		400 mm (15.7 inch)	٠	Х
	The distance between	440 mm (17.3 inch)	0	Х
	spindles	500 mm (19.7 inch)	Х	Х
	12000 r/min		٠	Х
Oil cooler	8000 r/min		•	•
		2-24 ea	٠	•
Magazine	Tool storage	2-30 ea	0	Х
-	capacity	2-40 ea	0	Х
		BIG PLUS BT40	٠	•
	ISO #40	BIG PLUS CAT40 / DIN40	0	0
Tool shank type		BIG PLUS BT50	Х	•
	ISO #50	BIG PLUS CAT50 / DIN50	Х	•
	150 mm (5.9 inch)			0
Raised Column	250 mm (9.8 inch)		0	0
	FLOOD	0.45 MPa (1.1 kW)	•	•
		None	٠	•
		2 MPa (1.5kW)	0	0
Coolant	TSC	2 MPa (4.0 kW)	0	0
		7 MPa (5.5 kW)	0	0
	SHOWER	0.1 MPa (1.1 kW)	0	0
	Chip pan	•	•	
		Hinged type (Left / Right / Rear)	0	0
	Chip conveyor	Magnetic scraper type (Left / Right / Rear)	0	0
	Chip bucket (300L)		0	0
Chip disposal	Air blower		0	0
	Air gun		0	0
	Coolant gun		0	0
	Mist collector		0	0
	Spindle thermal compensa	tion	•	•
Precision	Linear scale		0	0
machining option	AICC I (40 block)		0	0
option	AICC II (200 block)		•	•
	Automatic tool	TS27R	0	0
	measurement	OTS	0	0
Measurement &	Automatic tool breakage d	etection	0	0
Automation	Automatic workpiece measurement	Automatic workpiece OMP60		0
	Automatic front door with safety device		0	0
	LED Work light		•	•
	3 color signal tower		•	•
	4th axis auxiliary device in	terface	0	0
Others	Tool load monitoring		0	0
	EZ Guide i		٠	•
	Automatic power off		0	0
	Coolant level switch : Sens	ing level - Low / High	0	0
	EZ Guide i (Conversational		●*1)	●*1)
Customized	iHMI with Machining Cycle		O*2)	O*2)
special option	Tool load monitoring funct	ion (DN Solutions)	0	0
	Adaptive feed control (DN		0	0
	Ez work		X	X

* Please contact your DN Solutions representative for detailed machine information. Note *1) Only with 15" LCD standard Note *2) Only with 15" Touch LCD standard ● Standard ○ Optional X N/A

Fire Safety 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.

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PERIPHERAL EQUIPMENT

TSC option

The through-spindle coolant (TSC) system delivers higher machining efficiency



Oil Cooler

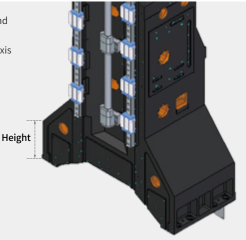
An oil cooler correlated to room temperature can be equipped for a long-term operation at high speed. Cooling oil circulates around the spindle bearings to prevent thermal error of the spindle and maintain machining accuracy.



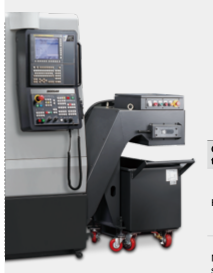
Raised column (option)

When the distance between the table top and the spindle nose needs to be extended, for example, accommodate a fixture or rotary axis on the table, solid one-piece raised column can be used to extend the distance.

150 mm 5.9 inch **250** mm 9.8 inch



Chip conveyor option







Hinged belt

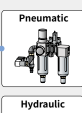
Magnetic scraper

Chip conveyor type	Material	Description Hinged belt chip conveyor, which is most commonly used for steel work [for cleaning chips longer than 30mm(1.2inch)], is		
Hinged belt	Steel	which is most commonly used for steel work [for cleaning chip		
Magnetic scraper	Cast Iron	Magnetic scraper type chip conveyor, which is ideal for die- casting work [for cleaning small chips], is available as an option.		

4th axis auxiliary device interface option

Users who wish to set up a rotary axis on the table to increase application flexibility are encouraged to contact DN Solutions in advance.







Electronic Servo driven function and device

Hydraulic / Pneumatic fixture line option

The user can prepare pipelines for hydraulic/pneumatic fixtures whose detailed specifications should be determined by discussion with DN Solutions.





DN SOLUTIONS FANUC i PLUS

DN Solutions Fanuc i Plus is optimized for maximizing customer productivity and convenience.

15 inch screen + new operation panel

DN Solutions Fanuc i Plus' operation panel enhances operating convenience by incorporating common-design buttons and fast and easy operation.

DN Solutions Fanuc i Plus

- 15 inch color display Intuitive and user-friendly design

USB & PCMCIA card

QWERTY keyboard

- EZ-guide i standard
- Ergonimic operator panel



iHMI touchscreen

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

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



NUMERIC CONTROL SPECIFICATIONS

FANUC

ltem		Specifications	DN Solutions Fanuc i (0i PLUS) DMP500/2SP DMP570/50-2SP
	Controlled axes		3 (X,Y,Z,W)
Controlled axis	Simultaneously controlled axes		4 axes
	Additional controlled Axis	Add 1 Axis (5th Axis)	•
	Fast data server		0
	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	Fast Ethernet		0
	Enhanced Embedded Ethernet function		•
- ··	DNC operation	Included in RS232C interface.	•
Operation	DNC operation with memory card		•
	Workpiece coordinate system	G52 - G59	•
	Addition of workpiece coordinate system	G54.1 P1 X 48 (48 pairs)	•
Program input	Tool number command		T4 digits
	Tilted working plane indexing command	G68.2 TWP	0
	Al contour control I	G5.1 Q_, 40 Blocks	Х
	AI contour control II	G5.1 Q_, 200 Blocks	•
Feed function	AI contour control II	G5.1 Q_, 600 Blocks	Х
	AI contour control II	G5.1 Q , 1000 Blocks *1)	X
	High smooth TCP	···· (-)	X
	EZ Guidei (Conversational Programming Solution)		•
Operation guidance	iHMI with Machining Cycle	Only with 15" Touch LCD standard *2)	X
function	EZ Operation package	, , , , , , , , , , , , , , , , ,	•
Setting and display	CNC screen dual display function		•
• • • •	FANUC MTConnect		0
Network	FANUC OPC UA		0
		10.4" color LCD	Х
	Display unit	15" color LCD	Х
		15" color LCD with Touch Panel	•
		640M(256KB)_500 programs	X
		1280M(512KB)_1000 programs	X
		2560M(1MB)_1000 programs	X
Others		5120M(2MB)_1000 programs	•
	Part program storage size & Number of	10240M(4MB)_1000 programs	X
	registerable programs	20480M(8MB)_1000 programs	X
		2560M(1MB)_2000 programs	X
		5120M(2MB)_4000 programs	X
		10240M(4MB)_4000 programs	X
		20480M(8MB)_4000 programs	X

*1) The number of look-ahead blocks may be changed or limited depending on the peripheral device or the configuration of the internal NC system.

● Standard ○ Optional X N/A ◎ Available Network: FANUC MT Connect and FANUC OPC UA available.

*2) Available Option only with Fanuc i plus iHMI

8

EZ WORK

The software developed by DN Solutions provides a range of different functions designed for fast, efficient and convenient operation.

Ez work

The Ez work delivers speed and efficiency. This menu-driven innovation not only helps customers reduce setup times, but also simplifies common tasks and procedures, reducing the potential for errors. Ez work reduces operating time, protects machinery, enhances quality and speeds up maintenance interventions.

User convenience

User convenience has been significantly enhanced with a new operation panel.



Work Offset Setting Function to congure various work oset settings



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



MPG handle

PCMCIA Card

The PCMCIA card enables uploading and downloading of the NC program, NC parameters, tool information, and ladder programs, and also supports DNC operation.

USB Port

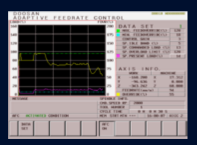
The USB memory stick enables uploading and downloading of the NC program, NC parameters, tool information and ladder programs. (DNC operation is not supported.)





ATC recovery

In the event of an error during ATC (automatic tool changer) operations, on-screen instructions deliver easy-tounderstand and prompt solutions.



Adaptive Feed Control(AFC)

If tool overload is detected during operation, the feed rate is controlled to prevent the tool from being damaged.



Thermal compensation function

A thermal error compensation function is provided as a standard feature to ensure stable and reliable cutting performance by reducing the effects of thermal growth and drift.

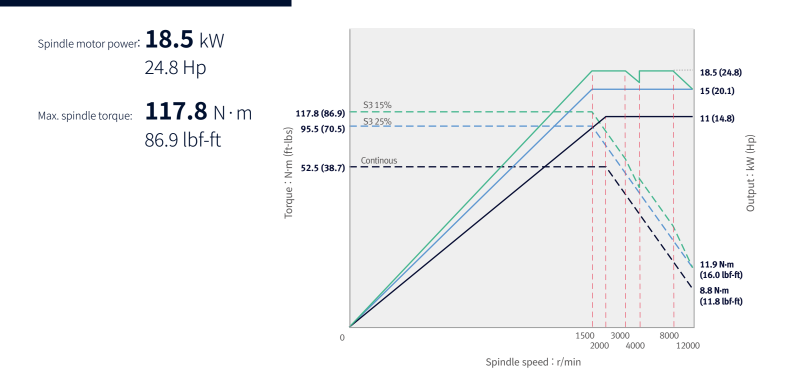


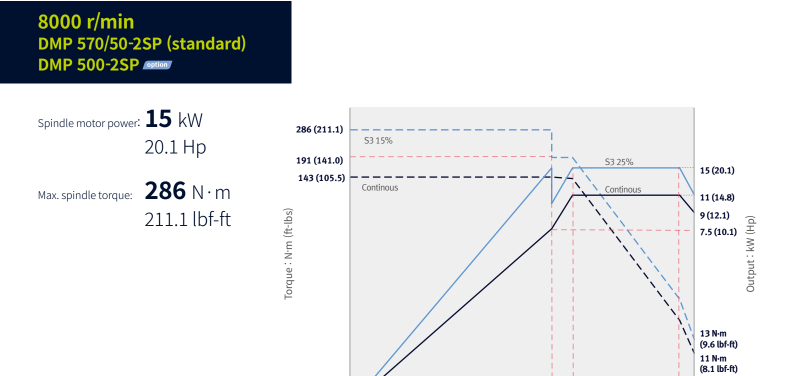
Tool load monitoring

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.

POWER | TORQUE

12000 r/min



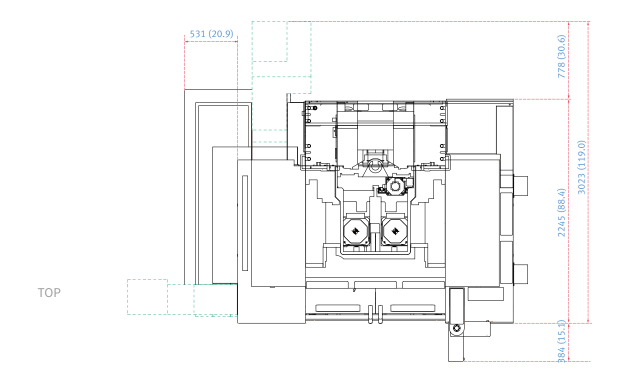


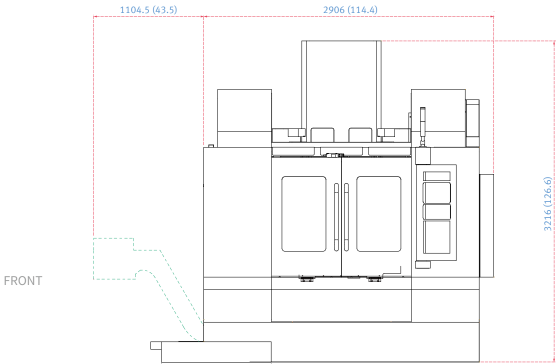
0

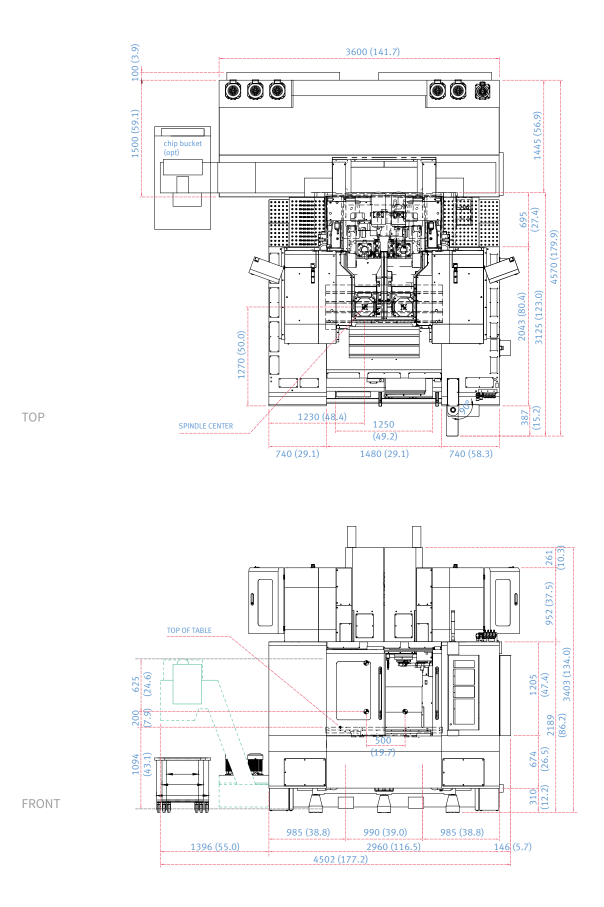
Spindle speed : r/min

500 750

8000 6000

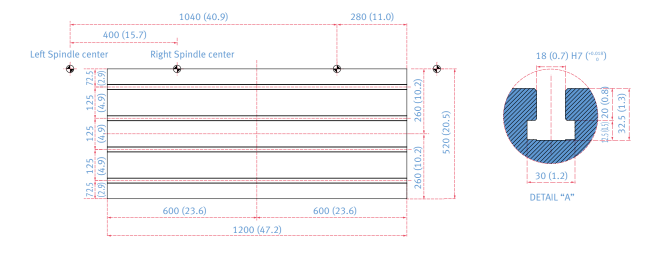






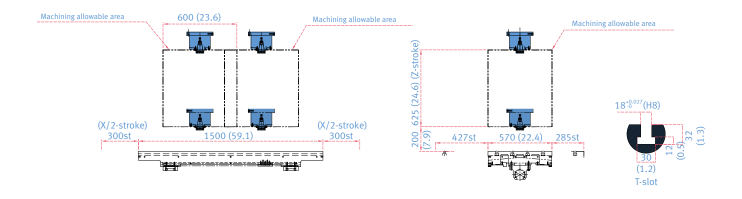
DMP 500-2SP

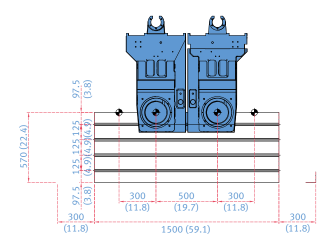
Units : mm (inch)

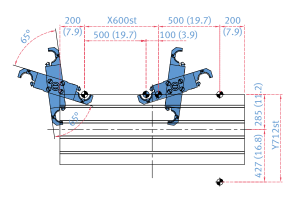


DMP 570/50-2SP

Units : mm (inch)







MACHINE SPECIFICATIONS

Description		Unit	DMP 500-2SP	DMP 570/50-2SP	
Travels		X axis	mm (inch)	1040 (40.9)	600 (23.6)
	Travel distance	Y axis	mm (inch)	520 (20.5)	570 + 142(gantry ready) (22.4 + 5.6)
		Z axis	mm (inch)	600 (23.6)	Z1:625 (24.6) Z2:625 (24.6)
		W axis	mm (inch)	20 (0.8)	-
	Distance from spindle	e nose to table top	mm (inch)	150 ~ 750 (5.9 ~ 29.5)	200 ~ 825 (7.9 ~ 32.5)
	Distance between spi	ndles	mm (inch)	400 (15.7)	500 (19.7)
able	Table size		mm (inch)	1200 x 520 (47.2 x 20.5)	1500 x 570 (59.1 x 22.4)
	Table loading capacit	у	kg (lb)	800 (1763.7)	1100 (2425.0)
	Table type		mm (inch)	T-SLOT (4-125 (4.9) x 18 (0.7) H7)	T-SLOT (4-125 (4.9) x 18 (0.7) H8)
pindle	Max. spindle speed		r/min	12000 {8000}*	8000
	Taper		-	ISO #40	ISO #50
	Max. Spindle power (S3 15%/Cont.)		kW (Hp)	18.5/11 {15/11}* (24.8/14.8 {20.1/14.8})	15/11 (20.1/14.8)
	Max. spindle torque (S3 15%)		N∙m (lbf-ft)	117.8 {286}* (86.9 {211.1})	286 (211.1)
eedrate		X axis	m/min (ipm)	40 (1574.8)	40 (1574.8)
	Rapid traverse rate	Y axis	m/min (ipm)	40 (1574.8)	40 (1574.8)
	liaveise late	Z axis	m/min (ipm)	36 (1417.3)	36 (1417.3)
utomatic ool	Type of tool shank	Tool shank	-	BT 40 {CAT40/DIN40}*	BT 50 {CAT50/DIN50}*
hanger		Pull stud	-	PS806	P50T-1 45deg
	Tool storage capa.		еа	2-24 {2-30, 2-40}*	2-24
	Max. tool diameter	Continous	mm (inch)	90 {80, 75}* (3.5 {3.1, 3.0})	125 (4.9)
		Without Adjacent Tools	mm (inch)	150 (5.9)	220 (8.7)
	Max. tool length		mm (inch)	300 (11.8)	350 (13.8)
	Max. tool weight		kg (lb)	8 (17.6)	15 (33.1)
	Tool selection			MEMORY RANDOM	MEMORY RANDOM
	Tool change time (Tool-to-tool)		sec	1.7	2.5
	Tool change time (Chip-to-chip)		sec	3.5	5.5
ower	Electric power supply(rated capacity)		kVA	60.0	60.0
source	Compressed air supply		Мра	0.54	0.54
ank apacity	Coolant tank capacity		L (gal)	300 (79.3)	300 (79.3)
achine imensions	Height			3510 (138.2)	3680 (144.9)
mensions	Length		mm (inch)	2400 (94.5)	2400 (94.5)
	Width		mm (inch)	2760 (108.7)	3200 (126.0)
	Weight		kg (lb)	8500 (18739.0)	13000 (28659.7)
ontrol	CNC system		-	DN Solutions Fanuc i Plus	DN Solutions Fanuc i Plus

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		51	Technical centers Technical center, Sales support, Service support, Parts support				
	4	Corporations	200	Service posts			
	156	Dealer networks	3	Factories			
Europe Head Office Head Office							
China Vantai Factory \							

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



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



Parts supply

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

Technical support

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



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* For more details, please contact DN Solutions.

* Specifications and information contained within this catalogue may be changed without prior notice.

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