

COMPACT HORIZONTAL MACHINING CENTER



400 II · 500 II





HC series · **400** II · **500** II

Compact horizontal machining center HC II series is designed to provide maximum productivity, accuracy, and number of convenient features. The compact design offers flexibility to utilize limited factory space efficiently.





ENHANCED DESIGN

• New aesthetics and simplified design eases machine operation.

INCREASED PRODUCTIVITY

 New high speed 12,000rpm spindle, wider selection of tool magazine and automation options further enhances versatility and productivity.

IMPROVED ERGONOMICS

 Newly designed operation panel and built-in pallet setup switch further improves ergonomics of the machine.

BASIC STRUCTURE

Highly rigid machine structure and compact design to meet all users' needs.

Robust machine structure

DN Solutions engineers have performed FEM analysis to design the most durable and stable structure. As a result, the machine is capable of extensive heavy cutting process.

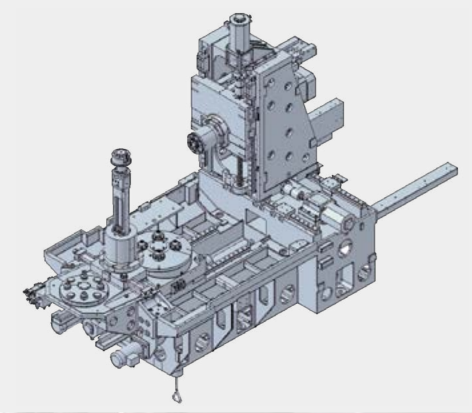
Travel distance (X / Y / Z axis)

HC 400 II

600 / 560 / 565 mm 23.6 / 22.0 / 22.2 inch

HC 500 II

850 / 700 / 750 mm 33.4 / 27.5 / 29.5 inch



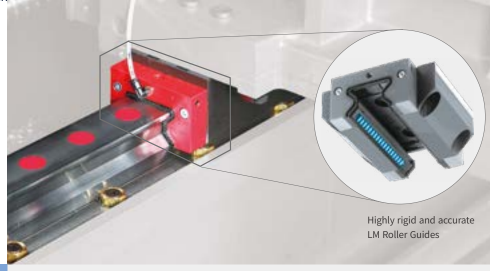
High speed roller guides

LM roller guides on all axes increases machine reliability and productivity.

Rapid traverse (X / Y / Z axis)

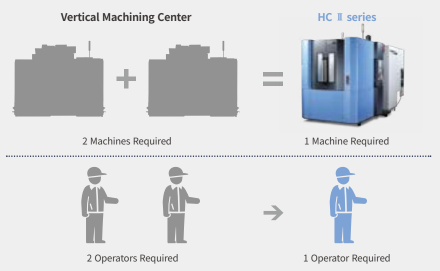
HC 400 $\scriptstyle
m II$ / HC 500 $\scriptstyle
m II$

40 / 40 / 40 m/min 1574.8 / 1574.8 ipm



Compact design

The compact design allows users to utilize limited factory space efficiently.



SPINDLE

12,000 rpm spindle option has been added for optimum productivity in high speed machining application.

Max. spindle speed

8000 r/min **12000** r/min option

Max. spindle power

18.5 / 11 kW 24.8 / 14.7 Hp

Max. spindle torque

353.4 N·m 260.6 ft-lbs

117 N·m 86.3 ft-lbs option

Type

ISO #40

TOOL MAGAZINE

80 tool magazine has been added to offer wider range of ATC magazine options.

Tool storage capacity

40 tools

60 / 80 / 120 / 170 / 262 tools option

Wide range of options to meet more users' needs

High speed spindle

Wide selections of tool magazines are available per user's preference. These automatic tool magazines are operated by our newest servo motor to minimize tool change time, and the fixed address tool storage system makes it easy for users to select desired tool without confusion.

Automatic tool changer (ATC)



Cam-type ATC provides high reliability and durability, and minimizes non-cutting time.

Tool change time 1.5 S



AUTOMATIC PALLET CHANGER (APC)

More reliable and conveniently designed high speed automatic pallet changer.

High speed automatic pallet changer

Standard high speed rotary type APC provide extreme reliability and a large work space allows users to easily setup the pallet.

	HC 400 II	HC 500 II	
Pallet Size	400 x 400 mm (15.7 x 15.7 inch)	500 x 500 mm (19.7 x 19.7 inch)	
Max. Workpiece Size (DXH)	Ø600 x H800 mm (23.6 x 31.5 inch)	Ø800 x H900 mm (31.5 x 35.4 inch)	
Max. Load	400 kg (881 lb)	500 kg (1102.3 lb)	

STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Division	Option		HC 400 II	HC 500 II
	40 tools		•	•
	60 tools		0	0
ool Magazine	80 tools	0	0	
ool Magazine	120 tools		0	0
	170 tools		0	0
	262 tools		0	0
	BT40		•	•
ool Specifications	CAT40		0	0
Jot Specifications	DIN40		0	0
	HSK A-63		0	0
1ist Collector	Mist Collector		0	0
	8000 r/min	18.5 / 11 kW (24.8 / 14.7 Hp)	•	•
pindle	12000 r/min	18.5 / 11 kW (24.8 / 14.7 Hp)	0	0
	Spindle air curtain		•	•
		2 X 2	0	0
	Hydraulic fixture line	4 X 4	0	0
ydraulic fixtures	riyuraulic lixture lille	6 X 6	0	0
		8 X 8	0	0
	Hydraulic fixture unit		0	0
utomatic Workpiece	OMP60_RENISHAW		0	0
leasurement Device	RMP60_RENISHAW		0	0
utomotic Tool Mass	BK 9		0	0
utomatic Tool Measurement evice	Limit Switch (OMRON)		0	0
	TS27R		0	0
		Hinged type	0	0
hip Handling System	Chip conveyor	Scraper type	0	0
inp ridiidiiig System		0	0	
	Chip bucket	0	0	
	FLOOD	•	•	
	FLUSHING	•	•	
	SHOWER		0	0
		1.5 kW 2.0 MPA (2 Hp 290 psi)	0	0
oolant	TSC	3.0 kW 2.0 MPA (4 Hp 435.1 psi)	0	0
		7.5 kW 2.0 MPA (10 Hp 1015.3 psi)	0	0
	Coolant gun	0	0	
	Oil skimmer	0	0	
	MQL system		0	0
able	Index table		•	•
	Rotary Table		0	0
allet	Tapped pallet		•	•
	T-Slot pallet		0	0
IR	Pallet air seat		0	0
	AIR GUN		0	0
IPG	Portable MPG		•	•
	Coolant level switch: Sensing		0	0
	Tool ID (Internal-matrix): Bal		0	0
	Tool Management (TMT1, TM		0	0
	Ball screw shaft cooling(X/Y/Z	Z axis)	0	0
	Setup shower coolant		0	0
ustomized Special Option	Auto door w/Safty edge		0	0
	U-axis drive : DANDREA(TA-C	125)	0	0
	MQL(Maker: VOGEL)		0	0
	Smart thermal control: Senso	or type (Spindle & Structure)	0	0
	TSA		0	0
	Spin window for main door (0	0	

^{*} Please contact DN Solutions for detailed specification information.

[●] Standard ○ Optional X Not applicable

PERIPHERAL EQUIPMENT

Diverse Options

Proper chip disposal is very important for improving productivity and environment. Therefore, we recommend better chip management for users to work in a safer working environment.

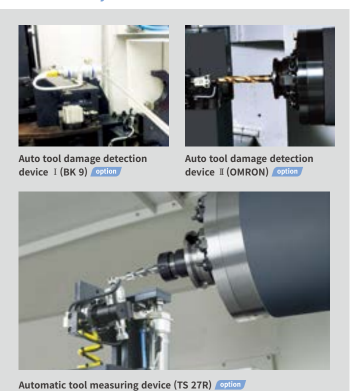
Chip Conveyor option



Environment-friendly Devices



Measurement Systems



Chip Disposal System



FLUSHING COOLANT



FLOOD COOLANT



SHOWER COOLANT option



COOLANT GUN option



COOLANT SPRAY GUN ON THE SPINDLE HEAD



SCREW CONVEYOR



MQL SYSTEM option
MISTING DEVICE



SPINDLE-THROUGH COOLANT SPRAY
DEVICE (TSC) option

PALLET EXTENSION SYSTEM

DN Solutions Pallet Extension System provides automated solution to maximize productivity. Simple installation and ease of maintenance makes it convenient for users to operate and maintain.

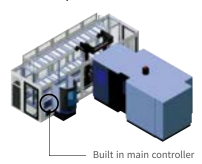
DN Solutions Linear Pallet System [LPS II Compact]

The LPS II Compact, a compact & economic pallet extension system, is the most affordable solution that is delivered in full assembly.

Major Features

- Compact size
- Cost effective installation
- Fully assembled delivery
- Convenient operating system (DPMS II)

LPS I compact





	LPS 400 II compact	LPS 500 II compact		
Compatible model	HC 400 II HC 500 II			
Fork type	Single Fork type			
No. of machines	1			
No. of setup stations	1			
No. of pallets	12			
Dimensions (L x W)	7190 mm x 2225 mm (283.1 inch x 87.6 inch)			

DN Solutions Linear Pallet System [LPS II]

DN Solutions's representative LPS system, designed to provide the optimum automated pallet solution. LPS II is capable of multiple extension and layout change to provide flexible manufacturing solution.

Major Features

- Expandable System
- Ideal for Managing High Efficiency Manufacturing Parts
- Stable and efficient operation system
- Faster installation and commissioning
- Compatible with all DN Solutions
 Horizontal Machining Centers
- · Easy maintenance

LPS Standard Control Software

- Stores basic data which can be easily put in to provide flexible production
- Management software for rapid production and changing production quantity
- LPS management solution for fast and flexible production

LPS II (Linear Pallet System)





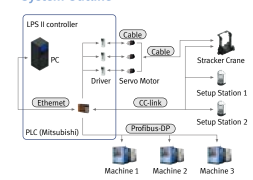
LPS II Model	LPS 400 II	LPS 500 II		
Available Model	HC 400 II	HC 500 II		
Fork type	Twin Fork type			
No. of machines	1-7			
No. of setup stations	1 - 4			
No. of pallets	12 ~ 70			
Dimensions (L x W)	7824 mm x 2400 mm (308 inch x 94.5 inch)			

DN Solutions Production Management System [DPMS]

The DPMS is a system designed to ensure effective control and management of the LPS. The main window allows operators to quickly & flexibly manage the system in case of sudden change in output.



System Outline



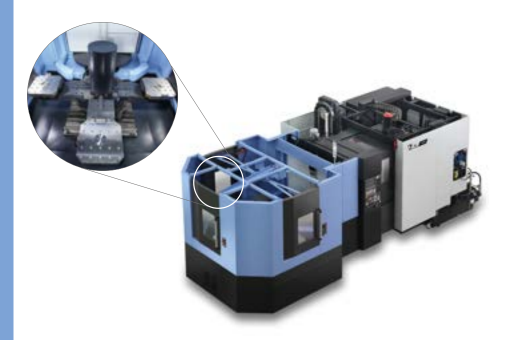
PALLET EXTENSION SYSTEM

DN Solutions 5 APC

Compact and simple multiple pallet system that allows users to maximize productivity and efficiency.

Major Features

- Compact Footprint
- 3 different setup stations maximize efficiency in setup
- Easy on-site installation



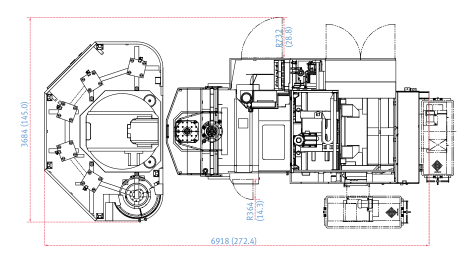
5 APC	HC 400 II / HC 500 II
No. of pallets	5
Length required for installation [L]	6274 mm (247 inch)
Width required for installation [W]	3046 mm (120 inch)

^{**} Please consult with DN Solutions for putting 500 mm pallet on 5 APC.

DN Solutions Multiple Pallet System [MPS]

DN Solutions's MPS allows users to program and automate up to 7 pallets. This system is ideal for manufacturing variety of parts in small quantity.

7 MPS



** Please consult with DN Solutions for putting 500 mm pallet on 7 MPS.

7-MPS	HC 400 II / HC 500 II		
No. of pallets	7		
Length required for installation [L]	6918 mm (272.3 inch)		
Width required for installation [W]	3684 mm (145 inch)		

^{*} Dimensions does not include chip conveyor and MPS foot board.

FANUC 31i/32i PLUS

Fanuc 31i/32i Plus maximizes customer productivity and convenience.

15" Touch screen + New OP

DN Solutions Fanuc 31iB/B5 Plus' operation panel enhances operating convenience by incorporating common-design 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 design

USB and PCMCIA card QWERTY keyboard

- EZ-Guide i standard
- Ergonimic operator panel
- 4MB Memory
- Hot keys
- Enhance AICC BLOCK
- 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.



NUMERIC CONTROL SPECIFICATIONS

FANUC

Item		Specifications	HC 400 II / HC 500 II	
		openioanono	0i PLUS	F32iB PLUS
	Controlled axes		4 (X,Y,Z,B)	4 (X,Y,Z,B)
Controlled axis	Simultaneously controlled axes		4 axes	4 axes
	Additional controlled Axis	Add 1 Axis (5th Axis)	•	•
	Fast data server		0	0
Data input/output	Memory card input/output		•	•
Jata mput/output	USB memory input/output		•	•
	Large capacity memory(2GB)*2	Available Option only with 15" Touch LCD (iHMI Only) *2)	0	0
	Embedded Ethernet		•	•
nterface function	Fast Ethernet		0	0
	Enhanced Embedded Ethernet function		•	•
O	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	T4 digits
	Tilted working plane indexing command	G68.2 TWP	O	O
	Al contour control I	G5.1 Q_, 40 Blocks	X	Х
	Al contour control II	G5.1 Q_, 200 Blocks	•	X
Feed function	Al contour control II	G5.1 Q , 600 Blocks	X	•
r cca ranction	Al contour control II	G5.1 Q , 1000 Blocks *1)	X	X
	High smooth TCP	2012 (2) 2000 2000 2,	X	X
	EZ Guidei (Conversational Programming Solution)		•	Ô
Operation guidance	iHMI with Machining Cycle	Only with 15" Touch LCD standard *2)	•	•
function	EZ Operation package	only with 15 Touch Leb standard 2)	•	•
Setting and display	CNC screen dual display function		•	•
	FANUC MTConnect		0	0
Network	FANUC OPC UA		0	0
		15" color LCD	X	X
Others	Display unit	15" color LCD with Touch Panel	^	- A
		640M(256KB)_500 programs	X	•
		1280M(512KB)_1000 programs	X	X
		2560M(1MB)_1000 programs	X	X
		5120M(2MB)_1000 programs		X
	Part program storage size & Number of	10240M(4MB)_1000 programs	x	
	Part program storage size & Number of registerable programs	20480M(8MB)_1000 programs	X	
	Tebisterable programs	2560M(1MB)_2000 programs	X	0
		5120M(2MB)_4000 programs	X	0
				0
		10240M(4MB)_4000 programs	X	0
		20480M(8MB)_4000 programs	X	

EZ WORK

The software developed by DN Solutions features numerous functions designed for convenience and ease of operation.

EZ work

The EZ work package 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.

Tool support functions



Tool management I

- Tool magazine control
- Tool state display
- Fastems Tool Add/Remove Function



Tool load monitor option

- Detection of tool damage
- Detection of abnormalities during operation
- Detection of no-load air cutting

Productivity improvement functions



Adaptive Feed Control

Function to control feedrate so that the cutting can be carried out at a constant load



APC Setting Screen

A simple automation function that supports automatic processing of the next pallet by setting the processing program for each pallet of the equipment including APC in advance

Pallet magazine support functions



PMC Soft Panel Switch

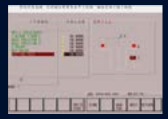
Manual operations that occur continuously in each stages for APC,ATC change command

Operation support, Help desk functions



Operation rate

- Measure various machine operating rate
- Support 3 shift operation
- calculate and save 30 days operating rate
- Show data for a specific period



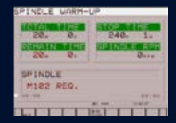
Pattern Cycle

A function to automatically create frequently used part programs.



Renishaw GUI

Renishaw tool length measuring and compensate function



Spindle Warm Up

A function that assists spindle warm-up for spindle life when the spindle has not been used for a certain period of time

POWER | TORQUE

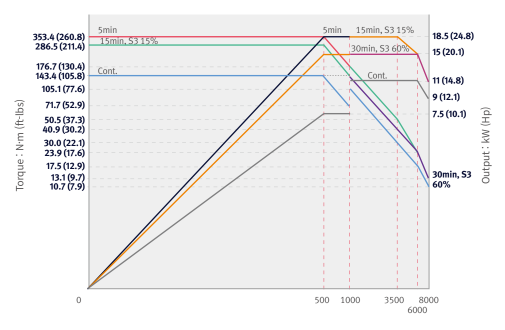
8000 r/min

Spindle motor: 18.5 / 11 kW

24.8 / 14.7 Hp

Power torque: $353.4 \text{ N} \cdot \text{m}$

260.8 ft-lbs



Spindle speed: r/min

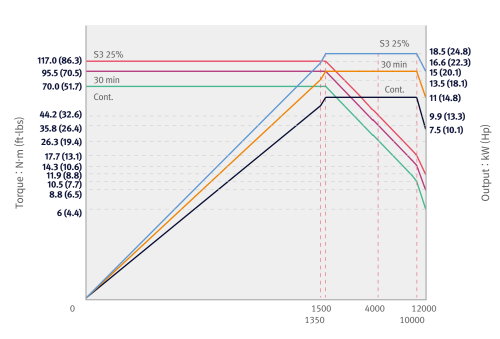
12000 r/min

Spindle motor: 18.5 / 11 kW

24.8 / 14.7 Hp

Power torque: $117.0 \text{ N} \cdot \text{m}$

86.3 ft-lbs

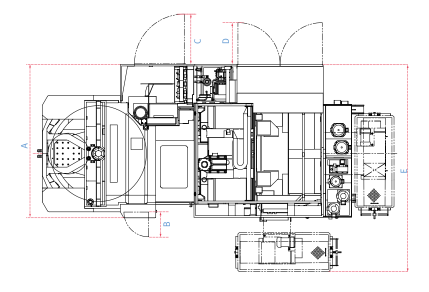


Spindle speed: r/min

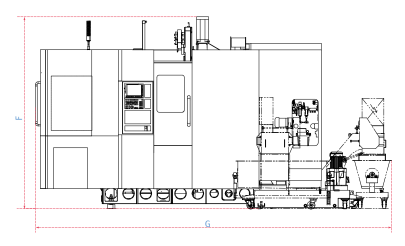
DIMENSIONS

Units : mm (inch)

TOP



FRONT



Model	А	В	С	D	E	F	G
HC 400 II	2260 (89)	R 364 (14.3)	R 732 (28.8)	620 (24.4)	3666 (144.3)	2822 (111.1)	5240 (206.3)
HC 500 I	2625 (103.3)	R 364 (14.3)	R 544 (21.4)	630 (24.8)	4093 (161.1)	2993 (117.8)	6073 (239.1)

^{*} Some peripheral equipment can be placed in other areas.

TABLE Units: mm (inch)

HC 500 I

 24-M16X2 TAP, DP30 60 0 52 18 (0, 1) 36 (1, 4) 75 75 M16

MACHINE SPECIFICATIONS

Description		Unit	HC 400 II	HC 500 II			
Machining Capacity	X-axis		mm (inch)	600 (23.6)	850 (33.5)		
	Travel distance	Y-axis	mm (inch)	560 (22)	700 (27.6)		
		Z-axis	mm (inch)	565 (22.2)	750 (29.5)		
	Distance from sp	indle nose to table center	mm (inch)	150 ~ 715 (5.9 ~ 28.1)	150 ~ 900 (5.9 ~ 35.4)		
	Distance from sp	indle center to table top	mm (inch)	50 ~ 610 (1.9 ~ 24)	50 ~ 750 (1.9 ~ 29.5)		
Feedrate		X-axis	m/min (ipm)	40 (1574.8)			
	Rapid Feedrate	Y-axis	m/min (ipm)	40 (1574.8)			
		Z-axis	m/min (ipm)	40 (1574.8)			
	Cutting feedrate		mm/min (ipm)	20000	20000 (787.4)		
Pallet	Pallet type			24-M1	6 X P2.0		
	Pallet indexing a	ngle	deg	1 {0	.001}		
	Max. loading cap	acity	kg (lb)	400 (881.8)	500 (1102.3)		
	Max. workpiece s	size	mm (inch)	600 x 800 (23.6 x 31.5)	800 x 900 (31.5 x 35.4)		
	Pallet size		mm (inch)	400 x 400 (15.7 x 15.7)	500 x 500 (19.7 x 19.7)		
Spindle	Max. spindle speed		r/min	8000	[12000]		
	Data specification			ISO #40, 7/24 TAPER			
	Max. torque		N·m (ft-lbs)	353.4 {117}	(260.6 {86.3})		
Automatic Pallet Changer			ea	2			
APC)	Pallet change time		S	8	8.5		
	Indexing angle (rotation)		deg	90			
Automatic Tool Changer	Tool shank type			BT40 {CAT40 / DIN 40 / HSK-A63}			
ATC)			ea	40 {60 / 80 / 120}			
	Tool storage capacity	Matrix Type	ea	{170 / 262}			
	Mari Aral	W/O adjacent tool	mm (inch)		(2.9)		
	Max. tool diameter	With adjacent tool	mm (inch)	140 (5.5)			
	Max. tool length		mm (inch)	300 (11.8) 400 (15.			
	Max. tool weight		kg (lb)	10 (22)			
	Max. tool weight		N·m (ft-lbs)	11.8 (8.7)			
	Tool change time (T-T-T, tool weight less than 12K)		S	1.5			
	Tool change time (C-T-C, tool weight less than 12K)		s	4			
Motor	Spindle motor po		kW (Hp)	18.5 / 11 (24.8 / 14.7)			
Power Source	Power consumpt		kVA	18.5 / 11 (24.8 / 14.7)			
	Compressed air p		Mpa (psi)	0.54 (78.3)			
Fank Capacity	Coolant tank cap		L (galon)	550 (145.3)	640 (169.1)		
	Lube tank capaci	-	L (galon)		(0.37)		
Machine Dimensions	Height	-7	mm (inch)	2830 (111.4)	3000 (118.1)		
	Length		mm (inch)	4630 (182.3)	5320 (209.4)		
	Width		mm (inch)	2260 (88.9)	2680 (105.5)		
	Weight		mm (mcm)	ZZUU (UU.3)	2000 (103.3)		

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 a	nd service support network	51	Technical centers Technical center, Sales support, Service support, Parts support
4	Corporations	200	Service posts
156	Dealer networks	3	Factories



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
- Applications engineering



Technical support

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









dn-solutions.com

Head Office 22F T Tower, 30, Sowol-ro 2-gil Jung-gu, Seoul, Korea, 04637 Tel +82-2-6972-0370/0350 Fax+82-2-6972-0400

DN Solutions America

19A Chapin Road, Pine Brook New Jersey 07058, United States

Tel: +1-973-618-2500 Fax: +1-973-618-2501

DN Solutions Europe Emdener Strasse 24, D-41540 Dormagen, Germany Tel: +49-2133-5067-100 Fax: +49-2133-5067-111

DN Solutions India

No.82, Jakkuar Village Yelahanka Hobil, Bangalore-560064 Tel: + 91-80-2205-6900 E-mail: india@dncompany.com

Fax: +86 21-6405-1472 Sales inquiry sales@dncompany.com

Tel: +86 21-5445-1155

China Shanghai (201612)

DN Solutions China Room 101,201,301, Building 39 Xinzhuan

Highway No.258 Songjiang District

* For more details, please contact DN Solutions.

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

