

HIGH-PRECISION, HIGH-PRODUCTIVITY LARGE SIZE MULTI-TASKING TURNING CENTER



5100L/LB/LS/LSB/XL/XLB





SMX 5100 SERIES

SMX 5100 series is large capacity, (up to 4 metre maximum turning length), multi-tasking turning centers equipped with high power/torque spindles and wide machining areas. The machines are ideal for the complex mill-turn machining of long and large-diameter workpieces typically found in the oil and gas, aerospace, large automotive sectors. SMX 5100 feature thermal compensation systems that minimize thermal deformation and deliver consistently high precision.

The machines' ergonomic design, that has taken into account operator convenience and efficient maintenance, provides an optimal solution that meets every customer's requirements.







HIGHER PRODUCTIVITY THROUGH POWERFUL MULTI-TASKING FUNCTIONS

- Complex machining capabilities of left spindle, right spindle, B-axis, milling spindle
- Built-in spindle/high-torque Big bore spindle can be selected according to customer's machining conditions and needs
- High-rigidity machine construction using structural analysis design
- Maximized Y-axis machining area through orthogonal design structure

ENHANCED PRECISION THROUGH HIGH ACCURACY CONTROL FUNCTIONS

- Minimized thermal deformation of the spindle and feed axis using oil cooler
- Adoption of roller LM guideways with highrigidity and high precision ______
- Equipped with 0.0001° B-axis and C-axis accuracy control function

EASY AND CONVENIENT OPERATION THROUGH AN ERGONOMIC DESIGN

- CUFOS CNC with CPS(Collision protection system), Tool management and additional customized functions
- Wide door and easy spindle accessibility for convenient workpiece loading/ unloading
- Side-to-side movable swiveling operation panel with adjustable height
- Convenient ATC operation panel

BASIC STRUCTURE

Optimized orthogonal structure secures a wide working area, easy operation and stability for high precision machining.



Travel

SMX 5100L/LB/LS/LSB x-axis **910(-30/+880)** mm 35(-1.2/+34.6) inch

Y-axis **520(±260)** mm 20.5(±10.2) inch

z-axis **3215** mm 126.6 inch

A-axis* **3100** mm 122.0 inch B-axis 240(±120)°

SMX 5100XL/XLB * Tailstock/Right Spindle travel

Z-axis 4215 mm A-axis* 4100 mm 161.4 inch 165.9 inch

Rapid traverse rate

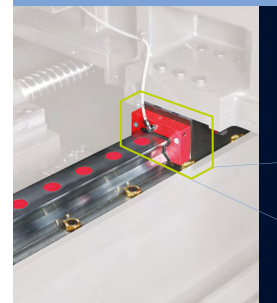
	SMX 5100L/LB	SMX 5100LS/LSB	SMX 5100XL/XLB		
X-axis	40 r	m/min (1574.8 ij	pm)		
Y-axis	40 m/min (1574.8 ipm)				
Z-axis	40 m/min (1574.8 ipm)	30 m/min (1181.1 ipm)		
A-axis*	-	14 m/min (551.2 ipm)	-		
B-axis	30 r/min (1181.1 ipm)				

Robust design

FEM (Finite Element Method) analysis results in superior machine stability. All guideways are sealed with protective covers. This prevents hot chips and coolant from contacting the guideways, thereby maintaining long-term accuracy.

Feed axis

Best-in-class X-axis travel (910mm) and Y-axis travel (520mm), in addition to the machine's orthogonal design and linear drives deliver speed, precision and flexibility.



High precision rollertype LM guideways

High precision roller type LM guideways minimize noncutting time through high rapid rates.

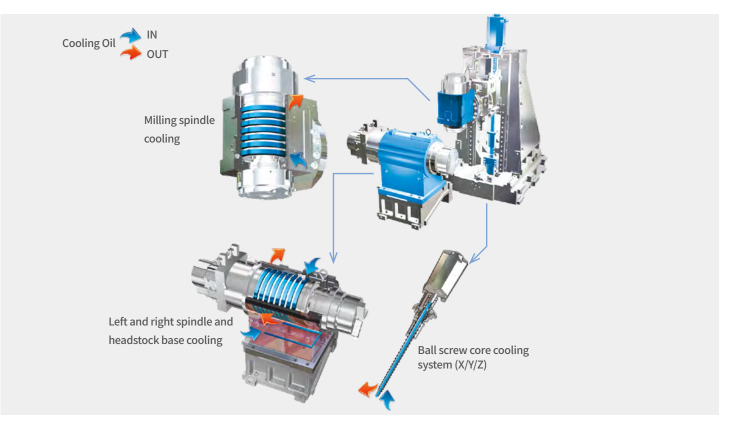


COOLING CONCEPT MAINTAINS HIGH ACCURACY OVER LONG MACHINING RUNS

Design and structure reduces thermal error and ensur es superior accuracy over long machining runs

Minimization of thermal deformation by oil cooling

Spindle and ball screw core cooling system minimizes thermal deformation during long machining processes and enhances high accuracy performance.



Roundness and surface roughness

By systematically testing individual machine elements and analysing the results, the SMX 5100 series is able to deliver precision and reliability, and high levels of customer satisfaction.



Roundness

5 µm

Material	Aluminium
Tool	Endmill Ø10 mm (TAEGUTEC)
Spindle speed	12000 r/min
Feedrate	300 mm/min



Roundness 0.39 μm

Material	Aluminium
Tool	OD tool (SANDVIK)
Spindle speed	1000 r/min
Feedrate	0.1 mm/rev

* This test is performed in a DN Solutions's test environment.

Roundness 1.25 μm

Material	Aluminium
Tool	OD tool (SANDVIK)
Spindle speed	1500 r/min
Feedrate	0.1 mm/rev

MACHINING AREA

Orthogonal structure increases machining capacity and the extended turning diameter enables the machining of large size workpieces.

Maximized Y-axis machining area through orthogonal structure design

Maximized Y-axis machining area due to the orthogonal design structure enables the machining of a wide range of workpieces.

Y-axis machining area

520 mm 20.5 inch

Gear skiving solutions

We can help manufacturers dramatically improve their productivity with gear machining solutions such as power skiving, invo-milling and hobbing: all of which enable highprecision external / internal gear machining in a single setup.

Max. machining diameter

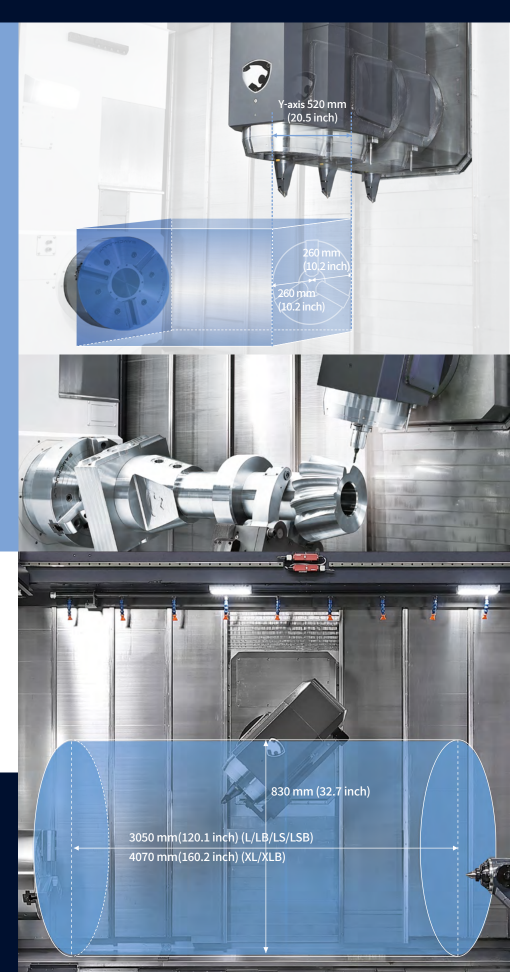
830 mm 32.7 inch

Max. machining length

SMX 5100L/LB/LS/LSB **3050** mm 120.1 inch **4070** mm 160.2 inch

Extended machining area

The extended machining area allows for the machining of large diameter workpieces up to 4 metres in length.



CUTTING PERFORMANCE

Powerful and fast machining capability across turning, milling, drilling, tapping and other multi-tasking operations ensures higher productivity and efficiency.

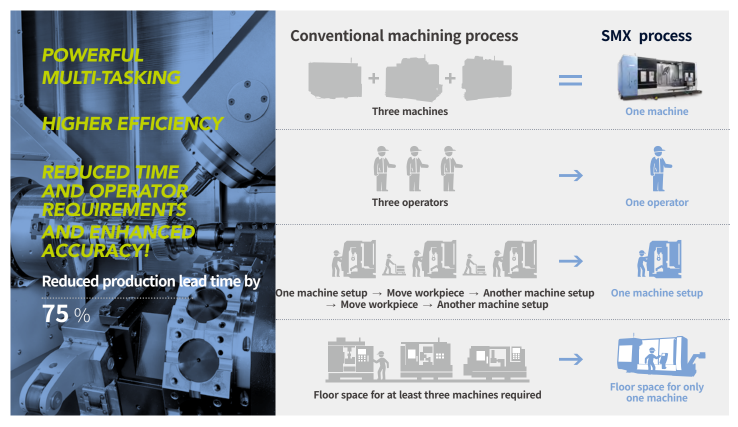
Powerful machining

O.D. cutting							
Spindle speed r/min		g speed n (ipm)		lrate /rev	Radial cutting dep mm (inch)		Material removal rate cm ³ /min (inch ³ /min)
253	210 (8	8267.7)	0.55	(0.0)	8.5 (0.3)		1405 (85.7)
J-drill (milling)							
Tool mm (inch)		Spindle sp r/min	eed	-	eedrate /min (ipm)		erial removal rate ³/min (inch³/min)
Ø80 (Ø3.1)		796		2	200 (7.9)		600 (36.6)
ace milling							
Tool mm (inch)		indle speed min		ting depth (inch)	Feedrate mm/min (ipm)	-	Aaterial removal rate cm ³ /min (inch ³ /min)
Ø100 (Ø3.9)	6	537	7 (0.3)	1114 (43.9)		602 (36.7)
nd milling							
Tool mm (inch)		indle speed min		ting depth (inch)	Feedrate mm/min (ipm)		/aterial removal rate cm³/min (inch³/min)
Ø32 (Ø1.3)	5	597	32 (1.3)	350 (13.8)		358 (21.8)
Tapping							
Tool mm (incl	1)			ndle speed nin			e drate nin (ipm)
M36 x P4.0 (M1.4	1 x P0.2)		2	21		4.(0 (0.2)

* The results (above) are provided as examples. Differences in cutting and environmental conditions will deliver different results.

Higher productivity by multi-tasking performance

Faster machining times compared to working with many conventional machines provides superior productivity and machining capability.



SPINDLE

Built-in spindle or high-torque big-bore spindle can be selected depending on machining conditions: for example - a) high-precision 5-axis contouring and b) heavy-duty machining of difficult-to-machine materials.

Milling spindle

10000 r/min

37 kW 49.6 hp

Tool shank of milling spindle

Coromant Capto[®] C8

OPTION HSK 100T



Perfect combination of rotating spindles

Both left and right spindles are capable of high-accuracy C-axis operation and, with the milling spindle, can perform various machining functions like turning, milling and synchronized cutting in a single set up.

5-axis Contouring	Aerospace, Precision machinery	Built-in spindle SMX 5100L/LS/XL 15" chuck, 18" chuck OPTION
Heavy-duty cutting difficult-to- machine materials	Oil/energy, General machinery	High-torque big-bore spindle SMX 5100LB/LSB/XLB 21" chuck, 24" chuck OPTION

Model	Spindle	Standard Chuck inch	Spindle speed r/min	Power kW (Hp)	Torque N · m (ft-lbs)	Condition
SMX 5100L/LS/XL	Lafter and a disc	15	2400		1643 (1212.5)	
SMX 5100LB/LSB/XLB	Left spindle	21	1500	37/30	4200 (3099.6)	
SMX 5100LS		15	2400	(49.6/40.2)	1643 (1212.5)	30min/cont.
SMX 5100LSB	Right spindle	21	1500	-	4200 (3099.6)	

Model	Spindle	Standard Chuck inch	Spindle speed r/min	Power kW (Hp)	Torque N · m (ft-lbs)	Condition
SMX 5100L/LS/XL	Milling enindle	CAPTO C8	10000	37/30/25	302	2.5min/
SMX 5100LB/LSB/XLB	Milling spindle	CAPTO C8	10000	(49.6/40.2/33.5)	(222.9)	30min/cont.

SPINDLE | TAILSTOCK

Machining all angles (C & B-axis)

Machining is mainly done with the Left and Milling spindles. The C-axis of the left spindle and B-axis of the milling spindle, with Y-axis control, create a multi-tasking turning center that can drill, tap and end mill in any angle as well as machine contours to high precision. (5-axis simultaneous machining is an option).



Large B-axis stroke

Left/Right spindle



• C-axis positioning control

To enhance C-axis positional accuracy of the left spindle, a position compensation sensor has been adopted. Left and Right spindles can have C-axis positioning control over every 0.0001° in 360°.

• B-axis positioning control precise continuous indexing

B-axis indexing movement every 0.0001° in $\pm 120^\circ$ enables not just horizontal front face machining but also complex angular machining too.

• Emergency braking function

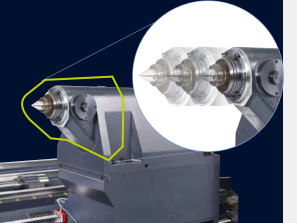
In case of non-scheduled stoppages caused by power outages etc., the braking function protects operators and workpieces.



Swivel and indexing of the B-axis is driven by a servo motor and a roller gear cam, ensuring sufficient rigidity for powerful cutting as well as for high-precision positional control.

Tailstock

Easier and faster set-up of the tailstock using M-code program can be achieved.



Servo driven tailstock

The operator inputs the correct M-code information in the control and the tailstock moves to its proper position automatically through the linear motion control of the servo motor and ball screw. This delivers improved efficiency by reducing set-up times and non-cutting times.

Model	Tail stock travel mm (inch)	Max. quill thrust force kN	Tail stock center
SMX 5100L	3100 (122.0)	15	MT#5
SMX 5100LB	3100 (122.0)	20	(Built-in type Dead Center)
SMX 5100XL/XLB	4100 (161.4)	24	MT#6 (Built-in type Dead Center)

AUTOMATIC TOOL CHANGER

Servo ATC and servo tool magazine ensuring fast and reliable tool indexing.

Tool storage

40 tools (0710) 80/120 tools

Max. tool length (from gauge line)

600 mm 23.6 inch

Max. tool weight

30 kg 66.1 lb

Max. tool moment

29.4 N·m 21 7 ft-lbs

Max. tool diameter (continuous)

Ø135 mm 5.3 inch

Max. tool diameter (adjacent pots are empty)

Ø260 mm 10.2 inch

Enlarged touch screen panel is available as an option

10.4 inch

Servo driven ATC & Tool magazine

The tool magazine capacity can be increased to 120 tools. Tools are selected by the fixed address method that helps reduce changeover times.



ATC operation panel

The status of the ATC and the tool magazine unit can be seen, reviewed and monitored via the touchscreen. The touchscreen is used to operate the ATC, the tool magazine and the tool pot carrier.



The operational status of the ATC magazine, which is difficult to check from outside, can be seen at a glance on 10.4" big screen .

Available buttons are activated

according to current and next step operations. In this way complex manual operations are undertaken logically and easily.

a CCTV installed inside the

magazine.

ADDITIONAL TOOL MAGAZINE

Optional LBB (Long boring bar) and long tool magazines can enable fast and efficient ID turning and milling of long pipes, tubes and shafts.

Automatic LBB changer (prion) package & long tool magazine

SMX 5100L/LS machines can accommodate workpieces up to 3050mm in length and can machine long tubes such as isolation valves/ pipe lines (Oil/Gas) and landing gear axles (Aerospace) that require center bores. Additional (Optional) Long boring bar/Long tool magazine can reduce machining processes/ cycle times and improve machining capability.



Max. LBB size

Ø100 x L1000 mm Ø3.9 X 39.4 inch

Max. weight

140 kg 308.6 lb

LBB storage

Max 3 ea

Max. tool size

Ø80 x L1120 mm Ø3.1 x L 44.1 inch

Max. weight

70 kg 154.3 lb

Tool storage

4 tools

Automatic LBB changer package (GPTION SMX 5100L/LB/XL/XLB)

Package name	Composition	
	Auto head tool ATC(C4) LBB(Auto head tool change	type 3-LBB stocker
Package A1* (0+0+0)	<u> </u>	Care
	Package A	LBB(Manual tool change type) 1EA
Package A2 (0+0+0+0)		
	Package A	LBB(Manual tool change type) 2EA
Package A3 (0+0+0+0+0)		
	LBB(Manual tool change type) 3-LBB stocker	
PackageB1** (🚱+🌒)		
	Package B	LBB(Manual tool change type) 1EA
Package B2 (0+0+0)		
	Package B	LBB(Manual tool change type) 2EA
Package B3 (0+0+0+0)		

* Drastically reduce LBB set-up time and optimized package for heavy-duty machining on hard materials. ** Drastically reduce LBB set-up time and high productivity package.

Tool magazine for long tool *arrow*



ERGONOMIC DESIGN

Maximizes user's convenience by employing an ergonomic design concept.

Ease of machine setup through ergonomic design

By laying out the operation panel and tool magazine in a user-friendly way, tooling and workpiece setup become easier for the operator.



1

Wide door ensures the fast and efficient loading/unloading of workpieces using cranes etc

2

Good operator access to the spindle Fast and comfortable work set-up

3

Operation panel with side-to-side movement, swivel action and adjustable height

Swivel angle adjustment : 100° Height adjustment : 190 mm (7.5 inch) Longitudinal movement : 2615 mm (103.0 inch)

4 Large front window

Enables the operator to easily monitor the machining area and operations using the front window

5 Front-focused maintenance

Device arrangement such as oil supply and gauges help facilitate daily maintenance activities



CUSTOMIZED USER-FRIENDLY FLEXIBLE OPERATION SOLUTIONS

CUFOS is a PC based control system created by DN Solutionss. Equipped with intuitive user-friendly functions such as a smart phone screen and easy customization, CUFOS helps to improve operational efficiency and performance for the user.

CUFOS FEATURES

19 INCH TOUCHSCREEN

- Program memory : 2GB (40GB OPTION)
 - App-based Interface like smart phone, tablet PC

EASY PROGRAMMING

- Conversational programming
- Sketch cycle : Gear skiving, Gear hobbing,
 Polygon turning (continuously being added...)
- SSD data server : program file sharing/ managing (CF card/USB/External PC)

EASY SET-UP/OPERATION

- Tool management for SMX
- CPS(Collision protection system)
- Manual viewer
- File manager

EASY MAINTENANCE

- Status monitor
- Alarm guidance
- Maintenance manager
- Easy connection with external S/W (creating additional App.)







13

SKETCH CYCLE

Easy and quick, but powerful programming for complex machining

Sketch cycle is easy-to-use conversational programming software that make a support to code complex shapes and machining processes such as gear skiving, hobbing and polygon turning.

Advangages

- Easy to use even for beginners with conversational programming by advising workpiece shapes, tool information and machining conditions
- Expensive CAM software is not required
- Reduce coding time by up to 70% while minimizing trial and errors
- Enable to utilize the recent high productivity processing program such as gear skiving



Gear skiving

Gear skiving is carried out in 5 axis machines for more flexible and productive gear machining. The complete component can be finished in one machine, which shorten productiontime and reduce handling and logistics cost.







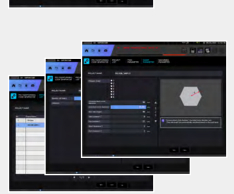
Gear hobbing

Gear hobbing make it easy to proceed gear machining with general turning centers. Gear machining programs can be created by the simple conversational programming so program coding and set-up time can be saved dramatically.



Polygon turning

Polygon turning is a machining process which allows noncircular forms(polygons) to be machine turned without interrupting the rotation of workpieces. It allows rapid production and clean machining of advanced geometries.







EASY SET-UP | OPERATION

.....

Tool management, collision protection between machine unit/ workpiece/tooling and various user guidance provide higher productivity and user-convenience.



Tool management

DN Solutions EZ work tool management



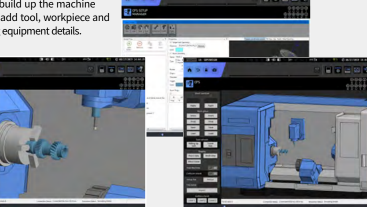


Includes a summary monitoring screen and gives the operator easy access to DN Solutions's own tool management system which provides comprehensive real time data on each tool, such as remaining tool life and status of tool groups.



CPS (Collision protection system)

A function to prevent real-time collision in manual mode between the tool and equipment / machine elements inside the working area. Use the setup manager with the CPS app to build up the machine model, and add tool, workpiece and workholding equipment details.





File manager

Ability to transfer various type of files including CF cards, USB memory, external PCs and memory inside CUFOS, NC programs between NC memory.



EASY MAINTENANCE

Keeping a machine in best condition through Status Monitoring, Alarm Guidance and Maintenance manager functions.

CUFOS : STANDARD | OPTIONAL SPECS



Status Monitoring

Monitoring various information such as spindle, milling spindle, feed axis, cycle time, program/tool no. on one screen.





Alarm Guidance

Presenting an operator alarm's causes and troubleshooting guides and sending an email when the alarm last for a long time.





Maintenance manager

Monitors the status of machine and control elements, and confirms the alarm condition and maintenanceschedule for preventative



A diverse range of functions and apps are available to meet your needs.

			SMX 5100L(B), 5100XL(B)	SMX 5100LS(B)	SMX 5100L(B), XL(B)	SMX 5100LS(B)
Description	Item	Features	Fanuc 31i + CUFOS	Fanuc 31i + CUFOS	Fanuc 31i-5+ CUFOS	Fanuc 31i-5+ CUFOS
	Controlled a	axes*	7 (X, Z1, C, B, Y, A, {Z2})	8 (X, Z1, C1, B, Y, C2, A, {Z2})	7 (X, Z1, C, B, Y, A, {Z2})	8 (X, Z1, C1, B, Y, C2, A, {Z2})
Controlled axis	Simultaneo axes*	usly controlled	4 axes (Upper X, Z1, C, Y) + 1 axes (Lower {Z2})	4 axes (Upper X, Z1, C1, Y) + 3 axes (Lower {Z2}, C2, A)	5 axes (Upper X, Z1, C, B, Y) + 1 axes (Lower {Z2})	5 axes (Upper X, Z1, C1, B, Y) + 3 axes (Lower {Z2}, C2, A)
	Fast data se	rver	0	0	0	0
	Memory car	rd input/output	•	•	•	•
Data input/		ry input/output	•	•	•	•
axis Data input/ output Interface function Operation Gueration guidance f unction	SSD Data storage size is server expanded by 1GB.		•	•	•	•
	Embedded	ethernet**				
Interface	Fast ethern		0	0	0	0
runction	Enhanced e ethernet fur	nction**	•	•	•	•
	DNC operation	Included in RS232C interface.	•	•	•	•
Operation	DNC operat card	ion with memory	•	•	•	•
	DNC operat	ion with SSD	•	•	•	•
Feed	Al contour control I Al contour	G5.1 Q_, 40 Blocks	•	•	0	0
Eeed AI contour control I AI contour AI contour control I AI contour control II EZ Guide i programm	AI contour control II	G5.1 Q_, 600 Blocks	0	0	•	٠
	EZ Guide i(C programmi	Conversational ng solution)	•	•	•	•
	iHMI with m	achining cycle***	٥	٥	٥	٥
	EZ Operatio	n package	•	•	۲	•
Setting and display	CNC screen function	dual display	•	•	•	•
Matan	FANUC MTC	Connect	٥	٥	٥	٥
Network	FANUC OPC	UA	0	٥	٥	٥
	Disalar	15" color LCD	Х	Х	Х	Х
	Display unit	19" color LCD with touch panel	•	•	•	•
		1280M(512KB)_ 1000 programs	•	•	•	•
		2560M(1MB)_ 1000 programs	0	0	0	0
Others		5120M(2MB)_ 1000 programs	0	0	0	0
	Part program	10240M(4MB)_ 1000 programs	0	0	0	0
	storage size & Number of	20480M(8MB)_ 1000 programs	0	0	0	0
	registerable programs	2560M(1MB)_ 2000 programs	0	0	0	0
		5120M(2MB)_ 4000 programs	0	0	0	0
		10240M(4MB)_ 4000 programs	0	0	0	0
		20480M(8MB)_ 4000 programs	0	0	0	0

• Standard O Optional X Not applicable • Available

*1) {Z2} axis will be supplied only with Servo Steady Rest option *2) With 19" LCD specification, additional confirmation is required *3) Only with 19" Touch LCD standard

STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

ivision	Option		SMX 5100L/XL	SMX 5100LB/XLB	SMX 5100LS	SMX 5100LS
	CAPTO C8		•	\bullet	•	•
ool shank	HSK 100T		0	0	0	0
	10.4" operation to	buch panel	•		•	•
	40 tools		•		•	
ool magazine	80 tools		0	0	0	0
	120 tools		0	0	0	0
ا م مغ ا م م م ا غاله اه	Long tool magazin	e_4ea	0	0	0	0
dditional tool Iagazine		anger package A1 or A2 or A3	0	0	Х	Х
lagazine	Automatic LBB ch	anger package B1 or B2 or B3	0	0	Х	Х
		Hydraulic chuck 15"	•	Х	•	Х
	Left spindle	Hydraulic chuck 18"	0	Х	0	Х
	Left spinate	Hydraulic chuck 21"	Х		Х	
		Hydraulic chuck 24"	Х	0	Х	0
		Hydraulic chuck 15"	Х	Х	•	Х
	D : 1 · · · · ·	Hydraulic chuck 18"	Х	Х	0	Х
ork	Right spindle	Hydraulic chuck 21"	Х	Х	X	
lding		Hydraulic chuck 24"	X	X	X	Õ
vice	Dual pressure chi	icking (High pressure/High pressure)	0	0	0	0
	Chuck clamp & ur		ĕ	•		Ŏ
	enact clamp & u	SLU5.1 (Ø85 ~ Ø350)	0	0	0	Ō
		K5.1 (Ø100 ~ Ø410)	0	0	0	0
	Servo driven	K6.0 (Ø135 ~ Ø460)		0	0	0
	steady rest*			0	0	0
		K6.1 (Ø215 ~ Ø510) RX6.1 (Ø250~Ø685)	0	0	0	0
	TT (Pressure 1.0MPa (145 psi)/Tank screen filter		•		
	T-T-C		•		•	
	(Milling	Pressure 3.0MPa (435 psi)/Cyclone filter		0		0
olant	spindle)	Pressure 7.0MPa (1015 psi) / Cyclone filter		0		0
	Oil skimmer		0	0	0	0
		switch (Standard for milling spindle)	<u> </u>	•	<u> </u>	•
	Coolant level swit	ch : Sensing level - Low	0	0	0	0
	Chip conveyor	Hinged belt type	0	0	0	0
	(Right disposal)	Magnetic scraper type	0	0	0	0
	(ingite disposal)	Drum filter with hinge scraper type	0	0	0	0
	Chip bucket		0	0	0	0
	Air blower (for Left	or Right spindle chuck)	•		•	
	Chuck coolant (fo	r Left or Right spindle chuck)	0	0	0	0
ip noral	Through spindle ai	r (for Left or Right spindle)	0	0	0	0
posal		coolant (Left or Right)	0	0	0	0
		r & air blower (for milling spindle)	0	0	0	0
		.1kW, 165 liter/min)	0	0	Ō	0
	Coolant gun		Õ	Õ	Õ	Õ
	Airgun		Õ	Õ	Õ	Õ
	Mist collector			0	0	Õ
	Thermal compens	sation	ĕ			ĕ
	Ball screw core co					
		tector(for spindle, ball screw)		0		0
gh		mperature control)	0	0	0	0
uracy	Linear scale (X-ax			0	0	0
	Linear scale (X-ax			0	0	0
		·	-	-	-	
	Linear scale (Z-ax			0		0
	Auto tool setter (Li	Tear, Touch probe)		0		0
	Auto tool setter (No			0	0	0
asurement		easurement (RMP60)		0		0
		tic compensation for multi-tasking (Software customized by DN Solutions)	•	•	•	•
		atic compensation for multi-tasking (Datum Ball)	0	0	0	0
omation	Robot interface		0	0	0	0
emation		oor (with safety device)	0	0	0	0
	U-axis_DANDREA1	A-C160	0	0	0	0
	Air limit sensing		0	0	0	0
ners	Auto power off		0	0	0	0
	Portable MPG		Õ	Ō	Õ	Ō
	Rotay type windo	w wiper	Õ	Õ	Õ	Õ
	Foundation bolt for		ě	•	ě	Ŏ
ndard	Signal tower		ě	ě	ě	Ă
cessories		monitoring system	Ă	i i i	ě	
	Foot switch_sigle	0,				

* Please contact your DN Solutions representative for detailed machine information.

* When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

• Standard Optional X Not applicable



 Fire Safety Precaution
 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.

PERIPHERAL EQUIPMENT

Tool setter (Automatic)

Auto linear motion type tool setter for tool measurement and tool wear detection.



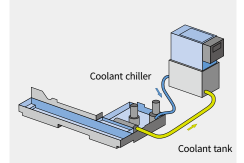
Linear scales OPTION

Linear scales are ideal for high accuracy simultaneous 5-axis machining, high feed precision and machining over long periods of time.



Coolant chiller (Recommendation)

Coolant chiller is highly recommended to prevent temperature rise and minimize thermal deformation, when using a water-insoluble coolant or high-pressure coolant system of which the power is over 1.5 kw.



Servo driven steady rest OPTION

Steady rests support long workpieces during the machining process. Linear positioning of the steady rest is achieved by the servo motor and ball screw and can be positioned in cycle.

Steady rest parking function

When the steady rest is not being used it can be parked under the left chuck.

Twi



Size		Туре						
Size		Single	Double	Twin	Parking function (Single)			
SLU5.1	Ø85~Ø350 (Ø3.3~Ø3.8)	Õ	0	0	X			
K5.1	Ø100~Ø410 (Ø3.9~Ø16.1)	0	0	0	○ (w/ 15"Chuck)			
K6.0	Ø135~Ø460 (Ø5.3~Ø18.1)	0	0	Х	○ (w/ 15"Chuck)			
K6.1	Ø215~Ø510 (Ø8.5~Ø20.1)	0	0	Х	○ (w/ 15",18" Chuck)			
RX6.1*	Ø250~Ø685 (Ø9.8~Ø27.0)	0	Х	Х	○ (w/ 15",18",21" Chuck)			

DOUBLE

* RX 6.1 requires discussion with DN Solutionss

SINGLE

Chip conveyor (Right side exit) OPTION

The conveyor provides a superior chip removal system and has a stable structure for easy maintenance and reduced leakage. By selecting the correct type of conveyor, the efficiency of the machine is increased.

Name	Hinge belt	Magnetic scraper	Drum filter + Hinge scraper (Double type)		
Application	For steel	For castings	For steel, castings, nonferrous metal		
Features	• General • Appropriate for a heavymaterial chip of more than 30 mm in length	• Easy maintenance Eject the chip by scraping and raising the chip with the scraper	 For steel, castings, nonferrous metal Appropriate for both a long and a short chip - Filtering coolant 		
Shape					

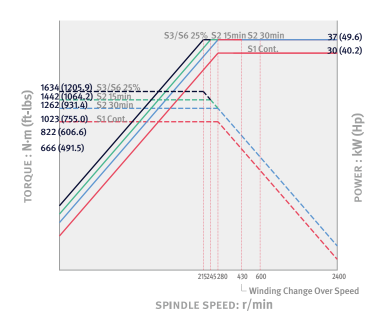
U-axis OPTION

D'Andrea TA-C160(Ø320mm), ID/OD/taper turning in random angles and various surface shapes is possible, while maintaining higher productivity and precise roundness.

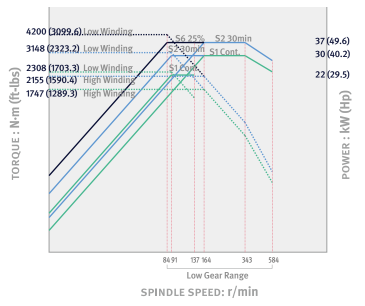


POWER | TORQUE SMX 5100 series

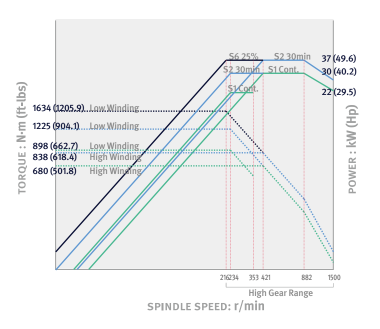
Left spindle (SMX 5100L/LS/XL) Right spindle (SMX 5100LS)



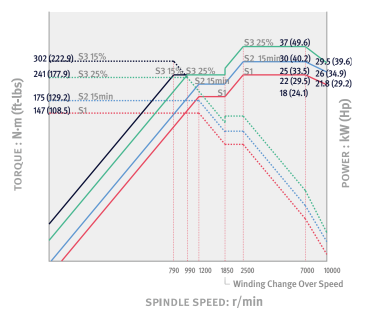
Left spindle (SMX 5100LB/LSB/XLB) Right spindle (SMX 5100LSB)



Left spindle (SMX 5100LB/LSB/XLB) Right spindle (SMX 5100LSB)



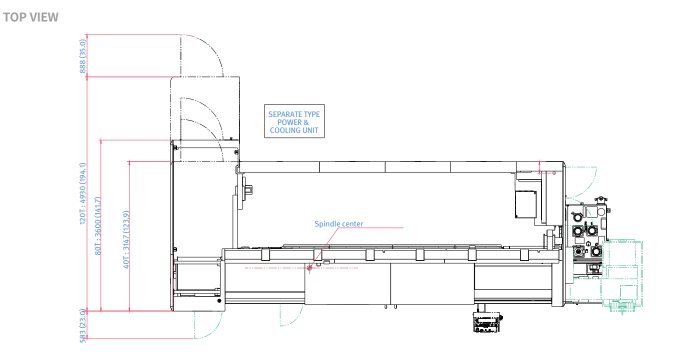
Milling spindle



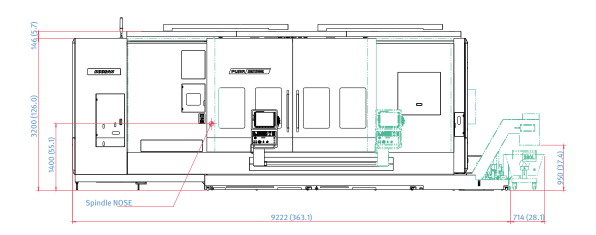
19

EXTERNAL DIMENSIONS SMX 5100L/LS/LB/LSB

Unit:mm (inch)

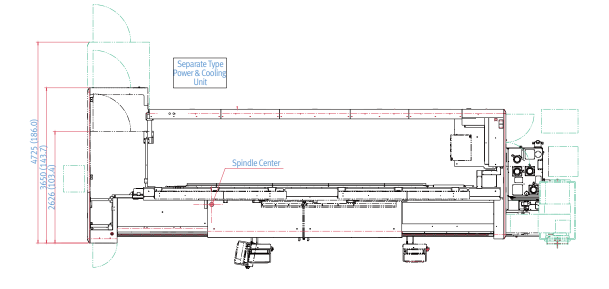


FRONT VIEW

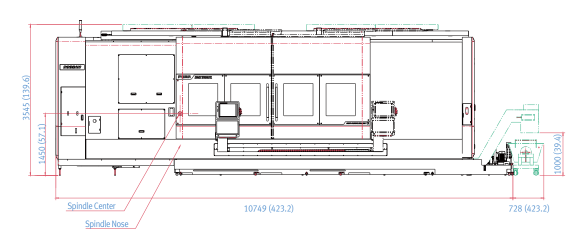


TOP VIEW

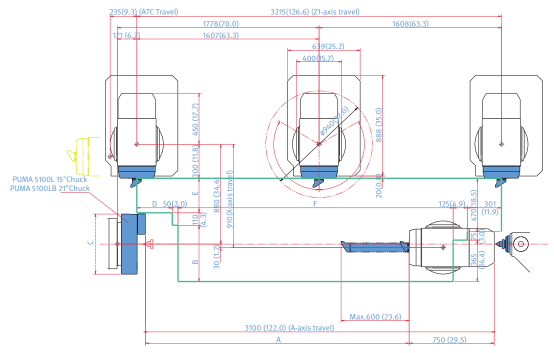
Unit:mm (inch)





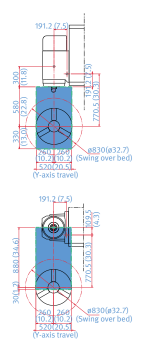


ENTIRE RANGE

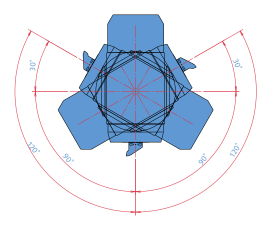


Model	А	В	С	D	E	F
SMX 5100L	2352 (92.6)	424 (16.7)	381 (15.0)	285 (11.2)	376 (14.8)	2454 (96.6)
SMX 5100LB	2325 (91.5)	496 (19.5)	530 (20.9)	313 (12.3)	304 (12.0)	426 (95.5)

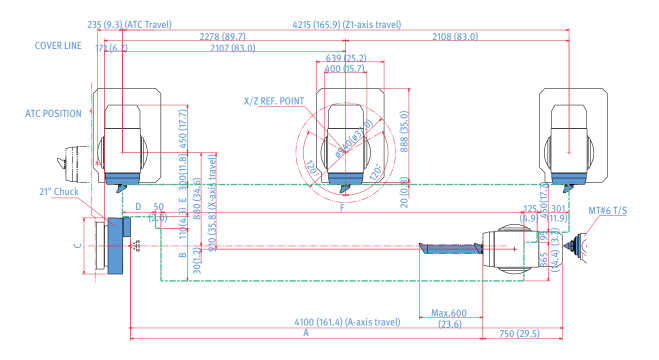
Y-AXIS WORKING RAGE



B-AXIS ROTATING RANGE

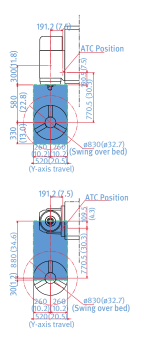


ENTIRE RANGE

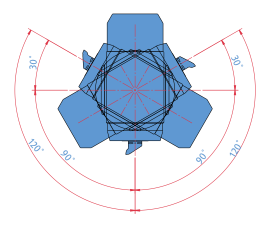


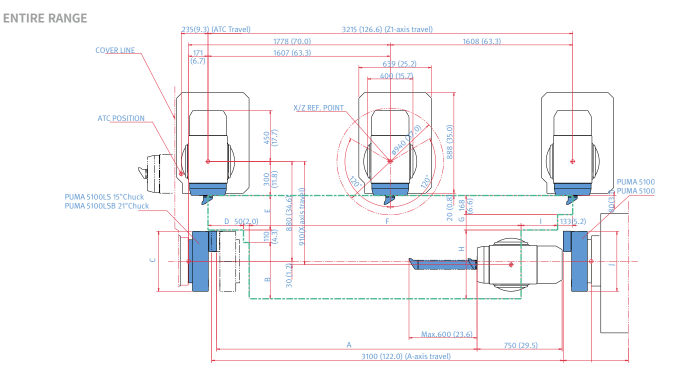
Model	А	В	С	D	E	F
SMX 5100XLB	3325 (130.9)	496 (19.5)	530 (20.9)	313 (12.3)	304 (12.0)	3426 (134.9)

Y-AXIS WORKING RAGE



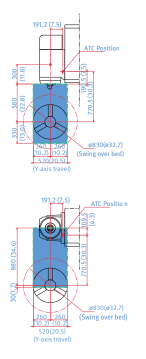
B-AXIS ROTATING RANGE



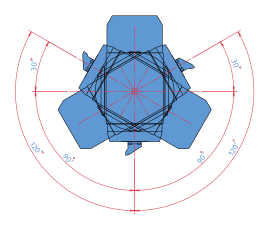


Model	А	В	С	D	E	F	G	н	I	J
SMX 5100LS	2352 (92.6)	424 (16.7)	381 (15.0)	285 (11.2)	376 (14.8)	2453 (96.6)	208 (8.2)	534 (21.0)	294 (11.6)	381 (15.0)
SMX 5100LSB	2296 (90.4)	496 (19.5)	530 (20.9)	313 (12.3)	304 (12.0)	2397 (94.4)	136 (5.4)	606 (23.9)	322 (12.7)	530 (20.9)

Y-AXIS WORKING RAGE



B-AXIS ROTATING RANGE



MACHINE SPECIFICATIONS

SMX 5100 series

tem			Unit	SMX 5100L	SMX 5100LB	SMX 5100LS	SMX 5100LSB	SMX 5100XL	SMX 5100XLB			
	Swing over bed		mm (inch)				32.7)					
	Recom. turning of Max. turning diar		mm (inch) mm (inch)	<u> </u>								
	Max. turning leng		mm (inch)	3050(120.1)				4070(160.2)				
		Left spindle	inch	15	21	15	21	15	21			
Capacity	Chuck size	Right spindle	inch	-	-	15	21	-	-			
	Max. material	Flange (include chuck)	kg (lb)	840(1851.9)	1700(3747.8)	840(1851.9)	1700(3747.8)	840(1851.9)	1700(3747.8)			
	weight	Shaft (include chuck)	kg (lb)	1400(3086.4)	2600(5731.9)	-	-	1400(3086.4)	2600(5731.9)			
	Bar working diar		mm (inch)	102(224.9)	165.5(364.9)	102(224.9)	165.5(364.9)	102(224.9)	165.5(364.9)			
		X-axis	mm (inch)				880) (-1.2/+34.6) 20.5(±10.2))					
		Y-axis	mm (inch)		4215/	215(165.9)						
	Travel distance	Z-axis	mm (inch) mm (inch)			126.6)						
	naveruistance	B-axis	deg	<u> </u>								
		C1-axis	deg				60					
		C2-axis	deg		-		60		-			
Travels		X-axis	m/min (ipm)				574.8)					
		Y-axis Z-axis	m/min (ipm) m/min (ipm)		40(15		574.8)	30/1	181.1)			
		A-axis	m/min (ipm)		-		51.2)	50(1.	-			
	Rapid traverse	B-axis	r/min				30					
	rate	C1-axis	r/min	need	20	need	20	need	20			
			.,	consultation	20	consultation	20	consultation	20			
		C2-axis	r/min	-	-	need consultation	20	-	-			
	Max. spindle spe	ed	r/min	2400	1500	2400	1500	2400	1500			
	Spindle motor po		kW (Hp)	2.00	1000		(30min/S1 Cont.)	2.00	1000			
Left	Spindle nose		ASA	A2-11	A2-15	A2-11	A2-15	A2-11	A2-15			
spindle	Spindle bearing		mm (inch)	180(7.1)	240(9.4)	180(7.1)	240(9.4)	180(7.1)	240(9.4)			
pinate	Spindle through		mm (inch)	120(4.7)	185(7.3)	120(4.7)	185(7.3)	120(4.7)	185(7.3)			
	Min. spindle inde axis)	exing angle (C1-	deg			0.0	001					
-		Max. spindle speed			-	_						
			r/min	3		2400 1500 37/30 (49.6/40.2) (30min/S1						
	Spindle motor power		kW (Hp)		-	Co	nt.)		-			
Right	Spindle nose		ASA		-	A2-11	A2-15		-			
spindle	Spindle bearing diameter (Front)		(inch)	-		180(7.1)	240(9.4)	-				
	Spindle through hole		mm (inch)	- 120(4.7) 185(7.3)					-			
	Min. spindle indexing angle (C2- axis)		deg	- 0.0001 -								
	Max. spindle spe	ed	r/min			10	000					
Milling spindle	Milling spindle m		kW		37/30/		5) (2.5min/30min/	/Cont.)				
spinate		exing angle (B-axis)	deg.	deg. 0.0001								
	No. of tool statio	ns	ea 40 {80,120} CAPTO C8									
	Tool shank	Diameter				CAP	10.08					
		continous	mm (inch) 135(5.3)									
Automatic	Max. tool	Diameter without	mm (inch)	260(10.2)								
tool	May have been still	adjacent tools										
changer	Max. tool length Max. tool weight		mm (inch) kg (lb)				(23.6) 66.1)					
	Max. tool mome		N·m (ft-lbs)				(21.7)					
	Tool change	Tool-to-Tool	S	2.4					2.6			
	time (T-T-T)	Chip-to-Chip	s			3.2			3.2			
Long tool	Max. tool storage	ecapacity	ea				4					
magazine	Max. tool size		mm (inch)				(Ø3.1 x 44.1)					
0	Max. tool weight		kg (lb)	3		70(1	.54.3)		2			
	Max. tool storage Max. tool size		ea mm		(Ø3.9 x 39.4)		-		3 (Ø3.9 x 39.4)			
	Max. tool weight	(Boring bar					-					
Automatic	holder)	(Doning bui	kg (lb)	140(3	308.6)	-		140(3	308.6)			
LBB(Long boring bar)	Auto Head tool	Max. tool storage	ea	1	0		-	1	0			
boring bar)	change capacity											
boring bar) changer				CAPTO C4 75(3.0)		-		CAPTO C4 75(3.0)				
	(for Long	Max. tool size	mm (inch)		1		-		1			
		Max. tool size Max. tool weight	kg									
changer	(for Long Boring Bar Type) Quill bore taper		kg MT	#	\$5	-	-		f6			
	(for Long Boring Bar Type) Quill bore taper Tail stock travel	Max. tool weight	kg	#		-	-		ŧ6 161.4)			
changer	(for Long Boring Bar Type) Quill bore taper Tail stock travel Electric power su	Max. tool weight	kg MT	#	\$5	- - 118.50	- - 121.68					
changer Tail Stock	(for Long Boring Bar Type) Quill bore taper Tail stock travel Electric power su capacity)	Max. tool weight	kg MT mm (inch)	# 3100(5 122.0) 98.63	-	-	4100	161.4)			
changer Tail Stock Powersource	(for Long Boring Bar Type) Quill bore taper Tail stock travel Electric power su capacity) Height Length	Max. tool weight	kg MT mm (inch) kVA	# 3100(95.73	ŧ5 122.0)	- 118.50	- 121.68	4100) 96.01	161.4) 98.92 3398(133.8)			
changer Tail Stock	(for Long Boring Bar Type) Quill bore taper Tail stock travel Electric power su capacity) Height	Max. tool weight	kg MT mm (inch) kVA mm (inch)	# 3100(95.73 3346(131.7)	5 122.0) 98.63 3346(131.7)	- 118.50 3346(131.7)	- 121.68 3346(131.7) 9522(374.9) 3597(141.6)	4100 96.01 3398(133.8)	161.4) 98.92			

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.

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	and service support network	51	Technical centers Technical center, Sales support, Service support, Parts support
4	Corporations	200	Service posts
155	Dealer networks	3	Factories
United States	Europe		Changwon Factory Head Office China Yantai Factory China

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



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

dn-solutions.com

DN Solutions China Room 101,201,301, Building 39 Xinzhuan Highway No.258 Songjiang District China Shanghai (201612) Tel: +86 21-5445-1155 Fax: +86 21-6405-1472

Sales inquiry sales@dncompany.com

* For more details, please contact DN Solutions.

.....

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

###