**Optimal Solutions for the Future** 



# NX II series

High-Precision, High-Speed Vertical Machining Center

**NX II series** NX 5500 II NX 6500 II

ver. EN 160901 SU

#### **Basic Information**

Basic Structure Cutting Performance

#### Detailed Information

Optimized Tool Processing Solution Options Capacity Diagram Specifications

Customer Support Service



# NX II series

The NX II series vertical machining centers are designed with a thermal-symmetric bridge type structure to optimise precision and workpiece quality. High accuracy is also enhanced by the constant pre-load high speed spindle. Operator convenience is improved by optimum accessibility and operator functions.



#### Improved Spindle Rigidity and Life

Improved spindle rigidity in low speed range and achieved long spindle life with constant pre-load spindle in high speed range.

## Sample work



Cellular phone

Stable bridge type structure

Thermal analysis of the symmetrical structure

and minimal overhang of the bridge type

machine structure provide optimal solution

for high-speed / high-precision processing.





Pet Bottle

Door Knob

## Optimized Mold Processing Solution

Thermal error compensation system, high speed spindle, high accuracy contour control, tool measurement system are provided as standard to improve mold processing performance.

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**Basic Information** 

**Basic Structure** Cutting

Performance

#### **Basic Structure**

#### **Bridge Type Structure**

Thermal analysis of the symmetrical structure proves that this is the optimal solution for high precision machining of mild products.

NX I series have the Bridge type structure for high-performance, high-

accuracy machining.

#### Detailed Information

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#### **Gravity Center Drive Structure**

By minimizing the distance between gravity center and the feed drive center, the inertia movement is reduced allowing for faster feed rates and a more precise part.



#### **Oil Separator** (NX 5500 II)

Coolant and sliding oil are separated in the bed structure.



#### Feed Shaft

The linear axes are equipped with roller linear Guideways for increased rigidity and a cooling system as standard features to minimize thermal error.

#### High-precision Travel System

Roller-type linear Guideways, high-rigidity coupling, and nut cooling system achieve high rigidity and outstanding linear axis accuracy of linear feed drive system.



#### **High Power Servo Motor**

The responsiveness of each axis feed system is improved by reducing the load / motor inertia ratio by 50%.



#### **Tool Changer**

Automatic Tool Changer

Enhanced productivity achieved with the high speed tool changer.

30ea 1.6<sup>s</sup>

Rapid tool change reduce idling time and improves productivity.

Tool storage capacity

Tool change time



## Basic Information

Basic Structure Cutting Performance

Wide cutting area for cutting various workpieces.

Table

#### Detailed Information

Optimized Tool Processing Solution Options Capacity Diagram Specifications

**Customer Support** Service

#### **Wide Cutting Area**

The size and load capacity of the table allow the setting up and cutting of larger workpieces of various shapes.





surface accuracy by

high speed cutting.

#### High-rigidity, High-precision Spindle

Adopting a new constant preloading structure, improved spindle rigidity in low speed range and achieved long spindle life.



#### **Spindle Type and Tool Specification**

High speed spindle up to 40000 r/min can be selected according to the workpieces material and cutting conditions. Dual-contact spindle can be selected to improve surface roughness and extend tool life by firm mounting of the tools on the spindle.

Item	Unit	20000	) r/min	30000 r/min	40000 r/min
item		std.	opt.	option	option
Spindle motor power	kW (Hp)	22 / 11 (30 / 15)	22 / 11 (30 / 15)	18.5 / 13 (25 / 17)	5.5 / 3.7 (7 / 5)
Taper spindle	-	BBT 40	HSK-A63	HSK-F63	HSK-E40

#### Spindle Cooling System

Cooling system removes heat generated at the bearings and motor to minimize thermal error. The air-oil structure supplies high pressure air and lubricant to the spindle bearings to remove the heat generated at the bearings and extend service life of the machine tool.



#### **Cutting Performance**

#### Z Axis Fine Feeding

Delivers an excellent performance in diverse machining conditions.

Machine		NX 6500 I	
Item		Pattern mold	
Material		HP4M	
	Tool	F1 Ball Endmill	
	Spindle	Speed : 19000 r/min	
Condition	speed /	Feed:800mm/min	
	Feed rate	(31.5 ipm)	
	Time	134 hr	



#### NX 5500 II [20000 r/min]

Face mill (SM45C)			
Ø80mm (3.1 inch) Face mill (6Z)			
Machining removal rate cm³/min (inch³/min)	Spindle speed (r/min)	Feed rate mm/min (ipm)	64mm (0,1 inch)
292 (17.8)	1750	3045 (155)	(2.5 inch)
R Cutter (NAK80)			
Ø50mm (2.0 inch) R cutter (3Z)			
Machining removal rate cm³/min (inch³/min)	Spindle speed (r/min)	Feed rate mm/min (ipm)	50mm
115 (7)	1270	2290 (90)	(2.0 inch (0.039 inch)
Face mill (GC25)		I	
Ø80mm (3.1 inch) Face mill (6Z)			
Machining removal rate cm³/min (inch³/min)	Spindle speed (r/min)	Feed rate mm/min (ipm)	64mm (0.1 inch)
436 (26.6)	1750	2730 (107)	(2.5 inch)
R Cutter (NAK80)		1	
Ø50mm (2.0 inch) R cutter (3Z)			
Machining removal rate cm <sup>3</sup> /min (inch <sup>3</sup> /min)	Spindle speed (r/min)	Feed rate mm/min (ipm)	50mm 1.75mm
101 (6.2)	960	1150 (45)	(2.0 inch

\* The results, indicated in this catalogue are provides as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement.

**Basic Information** 

Basic Structure

Performance

Cutting

Detailed

Options

Service

Information

Optimized Tool Processing Solution

Capacity Diagram Specifications

**Customer Support** 

#### Optimized Tool Processing Solution

Superior surface finishes and machining accuracy are achieved through using standard processing solutions such as high-speed / highprecision contour control and thermal displacement compensation.

#### High Speed / High Precision Contour Control

 DSQ3
 (DSQ2 + High speed processing \_ 600 Block)



\* DSQ : Doosan Super Quality

\* DAFC : Doosan Adaptive Feedrate Control

#### The Optimal Feed Control (DAFC\*)

Optimal feed control is ensured by real-time spindle load detection.

#### Tool Load Monitoring System (DTMM\*) \_\_\_\_\_\_\_

\* DTMM : Doosan Tool load Monitoring for Machining Centers



#### Smart thermal displacement multi compensation technology (DSTC\*)

\*DSTC : Doosan Smart Thermal Control

Realizes high-quality, high-precision machining with smoothing thermal displacement compensation of the spindle and structure.

## Compensation of static displacement of spindle

Compensates changes in tool position caused by expansion of the spindle shaft at high speed.

## Structure thermal displacement compensation

Compensates irregular deflection or expansion of the structure due to ambient temperature using a multiple temperature sensors.

Thermal displacement of



#### Compensation of structure thermal displacement

Thermal error of the spindle caused by heat accumulation is compensated with 5 algorithms including a smoothing function.



Without smoothing





NX II series



## Standard/Optional Specifications

Diverse optional features are available to meet specific customer requirements.

NO.	Description	Features	NX 5500 II	NX 6500 II
1	Air blower		•	•
2	Air gun		0	0
3	Auto NC power off		0	0
ì	Auto workpiece measurement		0	0
5		24 Tools	Х	Х
5	Automatic tool changer	30 Tools	•	•
7		TS27R : RENISHAW	•	•
3	Automatic tool measurement	Z-MT : BLUM	0	0
9	Automatic tool measurement master tool		0	0
10	Chip conveyor	Hinge / Scraper / Drum filter type	0	0
1	Coolant chiller		0	0
2	Coolant gun		0	0
3	Coolant Pump		•	•
4	Coolant Tank		•	•
5	DAFC		•	•
.6	DSQ	DSQ3	•	•
.7	DSTC		•	•
.8	DTMM		0	0
.9		Tool load monitor	•	•
20	Easy Operation Package	Alram / M-code / G-code / ATC recovery help	•	•
21		Table moving for setup / Easy work coordinate setting	•	•
2	Electric cabinet air conditioner		0	0
23	Electric cabinet light		0	0
24	Electric cabinet line filter		0	0
25	Gravity axis drop prevention		0	0
26		X Axis	0	0
27	Linear scale	YAxis	0	0
8		Z Axis	0	0
.o !9				0
	MPG		•	•
0		1 MPG_PORTABLE_W/ENABLE TYPE	0	0
1	NC System	FANUC 311B	•	•
2		HEIDENHAIN ITNC530	0	0
33	NC system lcd size	10.4 inch_FANUC (Color)	•	•
-		15.1 inch_HEIDENHAIN (Color)	0	0
5	Oil Skimmer	Belt type	0	0
6	Power transformer		0	0
7		22 / 11 kW (30 / 15 Hp)	•	•
8	Spindle motor power	18.5 / 13 kW (25 / 17 Hp)	0	0
9		5.5 / 3.7 kW (7 / 5 Hp	0	0
0		20000 r/min	•	•
1	Spindle speed	30000 r/min	0	0
2		40000 r/min	0	0
3	Test bar		0	0
4		NONE	•	•
5	Through spindle coolant	1.5 kW (2 Hp)_2.0 MPA (2 Hp)	0	0
6		5.5 kW (7.4 Hp)_7.0 MPA_DUAL BAG FILTER	0	0
	Work & tool counter	WORK / TOOL	0	0

● Standard ○ Optional X N/A

\* Please contact Doosan for more information.

#### **Optional Equipments**

performance on diverse

machining conditions.

Deliver excellent

Basic Structure Cutting Performance

**Basic Information** 

#### Detailed Information

Optimized Tool Processing Solution Options Capacity Diagram Specifications

**Customer Support** Service



#### 1.

3.

5.

Auto tool measuring equipment

Tool length measurement

Tool diameter measurement Damaged tool detection

option

**Constant pre-load** Constant pressure spindle for high rigidity in low speed range and long life in high speed range.

Coolant chiller (strongly recommended)



#### 2. Standard chip pan and chip disposal

Chips are discharged to left side via screw conveyor.



#### 4. Machine temperature controlled spindle and axis drive cooling system

Accurate spindle cooling Accurate ball screw cooling

Coolant tank



6. Graphite cutting solution option Fine graphite powder sealing. Wet/dry chip disposal



#### **Chip Disposal**

Through rapid discharge of chips, it maintains a high degree of efficient processing, and supports the operator to work in improved environment by providing a variety of chip treatment devices.

1.

2.



## **Coolant system** Side coolant chip air blower. Coolant residue stopping device Spindle face coolant option Screw conveyor Two-rows screw type.

#### 3.

#### Barrier between the magazine and cutting area

The tool storage of the magazine is protected from the cutting area with an automatic door.



#### 4.

Chip conveyor option NX 6500 I - Side discharge NX 5500 I - Rear discharge





Scraper type



Hinge type

Drum filter type

#### Coolant Chiller (highly recommended) option

The coolant chiller lowers coolant temperature, helping to cool both the workpiece and tool during the machining operation. When using insoluble cutting oils, a coolant chiller is recommended to cool heated oil and preserve machining precision.



Convenience

#### **Operating console**

Basic Structure Cutting Performance

**Basic Information** 

#### Detailed Information

Optimized Tool Processing Solution Options Capacity Diagram Specifications

Customer Support Service Operator convenience and work efficiency have been improved with adoption of various convenient control functions and ergonomic design.



#### **Excellent Accessibility**

	NX 5500 II	mm (inch)	815 (32)
A	NX 6500 I	mm (inch)	930 (37)
в	NX 5500 II	mm (inch)	265 (10)
Б	NX 6500 II	mm (inch)	280 (11)
6	NX 5500 II	mm (inch)	860 (34)
C	NX 6500 II	mm (inch)	780 (31)



#### **Convenient Absolute Feed**

The current position of the machine is stored and maintained using battery power. Zero point return is not necessary after a power cycle.

#### **System Condition Indicator**



Warning lamp
 Reports abnormal operating condition of the machine

Work completion indicator Indicates that the work is finished

In-progress lamp Indicates that the work is being carried out

#### **LED Indoor Work Light**



LED lamp provides higher brightness and longer life with reduced energy consumption.

#### Easy Operation Package

#### **Operation / Maintenance**

These Doosan software packages have been customized to provide fast and easy setup of tooling, workpiece, and program. These functions minimize the idle time caused by process setup and maximize the machine's productivity.



#### Adaptive Feed Control (AFC)

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 constant load feedrate control function)



**Tool Load Monitor** 

Function to automatically monitor tool load (Different loads can be set for one tool according to M700 ~ M704)



Work Offset Setting Function to configure various work offset settings



Sensor Status Monitor Function to view sensor conditions of the machine



#### **Tool Management**

Function to manage tool information [Tool information / Tool No. / Tool condition (normal, large diameter, worn / damaged, used for the first time, manual) / Tool name]

and the characteristic time machine	÷.	
I TEMS	VALUE	POCKET-BOUGH
Street of the T	-	time to
dimensional and heads of a structure of the barries of the structure of th	1.000	
NAME AND ADDRESS AND ADDRESS A	A AND A ADAM A ADAM	
0 1235		1 10
and have seen and		BULLESSESSESSES EL TRAM
4		transfer and Tables and Inc. and Performed

#### Pattern Cycle & Engraving

Function to create frequently-used cutting programs automatically

Pattern Cycle: creates a program for a pre-defined shape Engraving: creates a program for cutting a shape

described with characters (option)



Alarm Guidance

Function to show detailed info on frequently triggered alarms and recommended actions



#### **ATC Recovery**

Function to view detailed info with recommended actions and to perform step-by-step operation manually (when an alarm is triggered during an ATC operation)

#### Spindle Power – Torque Diagram

#### Basic Information Basic Structure Cutting

## NX 5500 II / 6500 II



Spindle speed : r/min

## **External Dimensions**

## NX 5500 II

Top View

Unit: mm (inch)



Front View



#### **External Dimensions**

Basic Information Basic Structure Cutting Performance

NX 6500 II

Top View

#### Detailed Information

Optimized Tool Processing Solution Options Capacity Diagram Specifications

Customer Support Service



Unit : mm (inch)

#### \_

Front View

NX II series

#### **External Dimensions**

#### **Table dimensions**

Unit: mm (inch)





ø63 (2.9

DIN 69893 HSK-F63

NX 6500 I



**Tool shank** 

Unit: mm (inch)



ø30 ø28.5

DIN 69893 HSK-E40

#### **Machine Specifications**



#### Detailed Information

Optimized Tool Processing Solution Options Capacity Diagram Specifications

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ltem		Unit	NX 5500 II	NX 6500 I
Travels	X, Y, Z axis	mm (inch)	900 / 550 / 500 (35.4 / 21.7 / 19.7)	1050 / 650 / 550 (41.3 / 25.6 / 21.7)
Havets	Distance from spindle nose to table top	mm (inch)	150 ~ 650 (5.9 ~ 25.6)	150 ~ 700 (5.9 ~ 27.6)
	Rapid traverse (X / Y / Z axis)	m/min (ipm)	30 / 30 / 3	30 (1181.1)
Feedrates	Cutting feedrate	m/min (ipm)	15 (5	590.6)
Table	Table size	mm (inch)	1000 x 550 (39.4 x 21.7)	1200 x 650 (47.2 x 25.6)
	Table loading capacity	Kg (lb)	700 (1543.2)	800 (1763.7)
	Max. spindle speed	r/min	20000 {300	000, 40000}*
Spindle	Spindle motor (10min/cont.)	kW (Hp)	22 / 11 (29.5 / 14.8) {18.5 / 13 (24.8 / 17.4), 5.5 / 3.7 (7.4 / 5.0)}	
Spinale	Taper spindle	Taper	ISO #40 7/24 {HSK-F63, HSK-E40}*	
	Max. spindle torque (10min)	N.m (ft-lbs)	60 (44.3) {5.9, 3.5 (4.3, 2.6)}*	
	Number of tools	ea	30	30
	Max. tool diameter	mm (inch)	) 80 (3.1)	
Automatic Tool	Max. tool diameter without adjacent tools	mm (inch)	125 (4.9)	
Changer	Max. tool length	mm (inch)	220 (8.7)	250 (9.8)
	Max. tool weight	Kg (lb)	7 (15.4)	8 (17.6)
	Tool change time (tool-to-tool)	5	1	.6
Power Source	Electric power supply	kVA	46.6 {43, 31}*	48.6 {47, 35}*
Tank	Coolant tank capacity	L (gal)	230	(60.8)
Capacity	Lubrication tank capacity	L (gal)	3.0 (0.8)	4.3 (1.1)
	Length x Width	mm (inch)	2530 x 2900 (99.6 x 114.2)	2847 x 2966 (112.1 x 116.8)
Machine DeMnsions	Height	mm (inch)	3064 (120.6)	3036 (119.5)
	Weight	Kg (lb)	9000 (19841.3)	10000 (22046.2)
NC system		-	FANUC 31i {ł	HEIDENHAIN}*

\* { } : Option

#### **NC Unit Specifications**

● Standard ○ Optional X N/A

## FANUC

No.	Item		Spec.	FANUC 31i
1		Controlled axes	3 (X, Y, Z)	X, Y, Z
2	AVEC	Additional controlled axes	5 axes in total	0
3	AXES	Least command increment	0.001 mm / 0.0001"	•
	CONTROL	Interpolation type pitch error		0
ŀ		compensation		0
		2nd reference point return	G30	•
,		3rd / 4th reference return		0
	1	Inverse time feed		0
		Cylinderical interpolation	G07.1	0
	]	Helical interpolation B	Only Fanuc 30i	-
0		Smooth interpolation		0
1		NURBS interpolation		0
2	]	Involute interpolation		0
3		Helical involute interpolation		0
4		Bell-type acceleration/deceleration before		0
4		look ahead interpolation		0
5		Automatic corner override	G62	0
6		Manual handle feed	Max. 3unit	1 unit
7		Manual handle feed rate	x1, x10, x100 (per pulse)	•
3	INTERPOLATION &	Handle interruption		•
9	FEED FUNCTION	Manual handle retrace		0
2		Manual handle feed 2/3 unit		0
1		Nano smoothing	Al contour control II is required.	0
2		AI APC	20 BLOCK	Х
3	.	AICCI	30 BLOCK	Х
4		AICCI	40 BLOCK	-
5		AICCII	200 BLOCK	X
5		AICC II	400 BLOCK	<u>X</u>
7		High-speed processing	600 BLOCK	•
3		Look-ahead blocks expansion	1000 BLOCK	0
9		DSQI	AICC II (200block) + Machining condition selection function	Х
)		DSQ II	AICC II (200block) + Machining condition selection function + Data	х
-			server(1GB)	
1		DSQ III	AICC II with high speed processing (600block) + Machining	•
			condition selection function + Data server(1GB)	
2	SPINDLE	M- code function		•
3	& M-CODE	Rigid tapping	G84, G74	
,	FUNCTION	kigiu tappilig	004, 074	•
4		Number of tool offsets	64 ea	64 ea
5	]	Number of tool offsets	99 ea	0
6		Number of tool offsets	200 ea	0
7		Number of tool offsets	400 ea	0
8	TOOL	Number of tool offsets	499 / 999 / 2000 ea	0
9	FUNCTION	Tool nose radius compensation	G40, G41, G42	•
0		Tool length compensation	G43, G44, G49	•
1		Addition of tool pairs for tool life		0
		management		
2		Tool offset	G45 - G48	0
3		Custom macro		•
4		Part program storage	256KB (640m)	640m
5	-	Part program storage	512KB(1,280m)	0
5	-	Part program storage	1MB(2,560m)	0
7	-	Part program storage	2MB(5,120m)	0
3	-	Part program storage	4MB(1,0240m)	0
)	PROGRAMMING	Part program storage	8MB(2,0480m)	0
)		Inch/metric conversion	G20 / G21	•
1 2	& EDITING	Number of Registered programs	400 ea	-
2 3	FUNCTION	Number of Registered programs Number of Registered programs	500 ea 1000 ea	500 ea
3 4	-	Number of Registered programs	4000 ea	0
+ 5	-	Optional block skip	9 BLOCK	0
) 5	-	Program number	9 BLOCK 04-digits	- 0
7	-	Program number Playback function	04 uigit3	0
3	-	Addition of workpiece coordinate system	G54.1 P1 - 48 (48 pairs)	48 pairs
> }		Addition of workpiece coordinate system	G54.1 P1 - 300 (300 pairs)	
)		High speed skip function		0
-		Polar coordinate command	G15 / G16	0
L	1	Polar coordinate interpolation	G12.1 / G13.1	0
		Programmable mirror image	G50.1 / G51.1	0
2			G50, G51	0
2 3		Scaling		0
2 3 4			G60	-
2 3 4 5		Single direction positioning	G60	0
2 3 4 5	OTHERS		G60 Al contour control II is required.	0
2 3 5 5 7	FUNCTIONS	Single direction positioning Pattern data input		
2 3 4 5 7 3	FUNCTIONS (Operation,	Single direction positioning Pattern data input Jerk control		0
2 3 5 7 3	FUNCTIONS	Single direction positioning Pattern data input Jerk control Fast Data server with1GB PCMCIA card		0
2 3 4 5 7 3 9 0	FUNCTIONS (Operation,	Single direction positioning Pattern data input Jerk control Fast Data server with1GB PCMCIA card Fast Ethernet		0 • 0
2 3 4 5 7 3 9 0	FUNCTIONS (Operation, setting & Display,	Single direction positioning Pattern data input Jerk control Fast Data server with1GB PCMCIA card Fast Ethernet 3-dimensional coordinate conversion		0 • 0
2 33 4 5 5 6 7 7 8 9 9 0 1 2	FUNCTIONS (Operation, setting & Display,	Single direction positioning Pattern data input Jerk control Fast Data server with1GB PCMCIA card Fast Ethernet 3-dimensional coordinate conversion 3-dimensional tool compensation	Al contour control II is required.	0 ● 0 0
1 2 3 4 5 6 6 7 8 8 9 9 0 1 2 2 3	FUNCTIONS (Operation, setting & Display,	Single direction positioning Pattern data input Jerk control Fast Data server with1GB PCMCIA card Fast Ethernet 3-dimensional coordinate conversion 3-dimensional tool compensation Figure copying Machining time stamp function	Al contour control II is required.	
2 33 4 5 5 6 7 7 8 9 9 0 1 2	FUNCTIONS (Operation, setting & Display,	Single direction positioning Pattern data input Jerk control Fast Data server with1GB PCMCIA card Fast Ethernet 3-dimensional coordinate conversion 3-dimensional tool compensation Figure copying	Al contour control II is required. G72.1, G72.2 Doosan infracore Conversational Programming SolutionWhen the	0 0 0 0
2 33 4 5 5 6 7 7 8 9 9 0 1 1 2 2 3	FUNCTIONS (Operation, setting & Display,	Single direction positioning Pattern data input Jerk control Fast Data server with1GB PCMCIA card Fast Ethernet 3-dimensional coordinate conversion 3-dimensional tool compensation Figure copying Machining time stamp function	Al contour control II is required.	

## **NC Unit Specifications**

● Standard ○ Optional X N/A

<b>Basic Information</b>	HEIDENHAIN	No.	Item
Basic Structure		1	
Cutting		2	-
Performance		3	
		4	
2 4 1 1		5	
Detailed Information		6	
momation		7	
Optimized Tool		8	Axes
Processing Solution Options		9	Axes
Capacity Diagram		10	-
Specifications		11	-
		12	
		13	
Customer Support		14	]
Service		15	
		16	Commissi
		17	and diagn
		18	Machine
		19	functions
		20	
		21	
		22	
		23	
		24	
		25	-
		26	-
		27	
		28	-
		29	
		30	
		31	
		32	-
		33	
		34	User funct
		35	

N	lt		Concerne and Conce	TNC FOO
No.	Item	1	Spec.	iTNC 530
1			3 axes	X, Y, Z
2		Controlled axes	4 axes	0
3			5 axes	Х
4		Additional controlled axes	6 axes	Х
5		Controlled axes	Max. 18 axes in total	0
6		Least command increment	0.0001 mm (0.0001 inch), 0.0001°	•
7		Least input increment	0.0001 mm (0.0001 inch), 0.0001°	٠
8		Maximum commandable value	±99999.999mm (±3937 inch)	٠
9	Axes	Axis feedback control	Double-speed control loops for high- frequency spindles and torque/linear motors	0
10			15.1 inch TFT color flat panel	•
11		MDI / DISPLAY unit	19 inch TFT color flat panel	0
12		Program memory for NC programs	SSDR	21GB
13		Block processing time		0.5 ms
14		Cycle time for path interpolation	CC 61xx	3 ms
14		Encoders	Absolute encoders	EnDat 2.2
		Elicodels		
16	Commissioning and diagnostics	Data interfaces	Ethernet interface	•
17	and diagnostics		USB interface (USB 2.0)	•
18	Machine	Look-ahead	Intelligent path control by calculating the path speed ahead of time (max. 1024 blocks.)	•
19	functions	HSC filters		٠
20		Switching the traverse ranges		•
21			According to ISO	•
22	-	Program input	With smarT.NC	٠
23			With smartSelect	Х
24			Nominal positions for lines and arcs in	•
24			Cartesian coordinates	•
25			Incremental or absolute dimensions	٠
26		Position entry	Display and entry in mm or inches	•
27		rosium entry	Display of the handwheel path during machining with handwheel superimpositioning	•
28			Paraxial positioning blocks	۲
29			In the working plane and tool length	•
30			Radius-compensated contour	•
		Tool compensation	lookahead for up to 99 blocks (M120)	•
31			Three-dimensional tool radius	٠
32			compensation Central storage of tool data	•
33		Tool table	Multiple tool tables with any number of tools	•
34		Cutting-data table	Calculation of spindle speed and feed rate based on stored tables	٠
35	User functions	Constant contouring speed	relative to the path of the tool center or to the tool's cutting edge Creation of a program while another	•
36		Parallel operation	program is being run	•
37		Tilting the working plane with Cycle 19		0
20		Tilting the working plane with the PLANE		0
38		function		0
39		Manual traverse in tool-axis direction	after interruption of program run	•
40		Function TCPM	Retaining the position of tool tip when positioning tilting axes	•
41		Rotary table machining	Programming of cylindrical contours as if in two axes	0
42	ł		Feed rate in distance per minute	0
			for workpieces not dimensioned for NC	-
43		FK free contour programming	programming Subprograms and program section	•
44		Program jumps	repeats	•
45			Calling any program as a subprogram	•
46		Program verification graphics	Plan view, view in three planes, 3-D view	•
47			3-D line graphics	Х
48		Programming graphics	3-D line graphics	•

## **NC Unit Specifications**

#### ● Standard ○ Optional XN/A

## HEIDENHAIN

No.	Item		Spec.	iTNC 530
49		Program-run graphics	(plan view, view in three planes, 3-D view)	•
50		Datum tables	Saving of workpiece-specific datums	۲
51		Preset table	Saving of reference points	٠
52		Freely definable table	after interruption of program run	•
53		Returning to the contour	With mid-program startup	•
54			After program interruption (with the GOTO key)	٠
55		Autostart		•
56		Actual position capture		•
57	_	Enhanced file management		•
58		Context-sensitive help for error messages		•
59		TNCguide	Browser-based, context-sensitive helpsystem	•
60		Calculator		•
61		Entry of text and special characters		•
62		Comment blocks in NC program		•
63		"Save As" function		•
64		Structure blocks in NC program		•
65			FU (feed per revolution)	•
66			FZ (tooth feed per revolution)	٠
67		Entry of feed rates	FT (time in seconds for path)	•
68	User functions		FMAXT (only for rapid traverse pot: time in seconds	•
	-		for path)	
69	-	Dynamic collision monitoring (DCM)		0
70	-	Fixture monitoring		0
71	-	Processing DXF data		0
72	-	Global program settings (GS)		0
73	-	Adaptive feed control (AFC)		0
74		KinematicsOpt	Automatic measurement and optimization of machine kinematics	0
75	-	KinematicsComp	Three-dimensional compensation	0
76	-	3D-ToolComp	Dynamic 3-D tool radius compensation	0
77	-	FUNCTION MODE TURN	Switchover to turning mode	Х
78	-	FUNCTION MODE MILL	Switchover to milling mode	Х
79	-	TOOLTURN.TRN	Tool table for turning tools	X
80	-	Tool compensation for turning		Х
81	-	FUNCTION TURNDATA SPIN VCONST ON VC:253	Constant surface speed with optional spindle speed limiting	Х
82	-	FUNCTION TURNDATA BLANK	Blank-form update during turning	х
83	-	GRV AXIAL, GRV RADIAL	Undercut as contour element	<u>х</u>
84	-	UDC TYPE	Recess as contour element, types E, F, H, K, U, threads	<u>х</u>
85	-	Imbalance monitoring	Cycles for determining and monitoring imbalance	X X
86		Working plane	Cycle 19	0
87	-	Cylinder surface	Cycle 27	0
88	Fixed cycles	Cylinder surface slot milling	Cycle 28	0
89	-	Cylinder surface ridge milling	Cycle 29	0
90	Taurah	Calibrating the effective radius on a circular stud	-	<u>x</u>
90 91	Touch probe cycles	Calibrating the effective radius on a sphere		<u>х</u>
92		Calibrate TS		
92 93	-	Calibrate TS length		
93 94	Cycles for	Measure axis shift		
94 95	automatic workpiece	Save kinematics		0
95 96	inspection	Measure kinematics		0
96 97	-			-
97 98		Preset compensation		0
	-	Software option 1	Programming of culindrical contours as if in two	0
99	-	Rotary table machining	Programming of cylindrical contours as if in two axes	
100	-	Coordinate transformation	Feed rate in mm/min	
101	-	Coordinate transformation	Tilting the working plane, PLANE function	
102	-	Interpolation	Circular in 3 axes with tilted working plane	~
103	Options	Software option 2	3-D tool compensation through surface normal	0
104			vectors	
105		3-D machining	Tool center point management (TCPM)	
106			Keeping the tool normal to the contour	
107			Tool radius compensation normal to the tool direction	
108		later a later	Line in 5 axes (subject to export permit)	
	4	Interpolation	Spline: execution of splines (3rd degree polynomial)	

Basic Information Basic Structure Cutting Performance

#### Detailed Information

Optimized Tool Processing Solution Options Capacity Diagram Specifications

Customer Support Service

# **Responding to Customers Anytime, Anywhere**



Technical Center: Sales Support, Service Support, Parts Support

#### Doosan Machine Tools' Global Network, Responding to Customer's Needs nearby, Anytime, Anywhere

Doosan machine tools provides a system-based professional support service before and after the machine tool sale by responding quickly and efficiently to customers' demands. By supplying spare parts, product training, field service and technical support, we can provide top class support to our customers around the world.



## Customer Support Service

We help customers to achieve success by providing a variety of professional services from presales consultancy to post-sales support.

## Supplying Parts



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

## Field Services



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

## Technical Support



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

## Training



- Programming / machine setup and operation
- Electrical and mechanical maintenance
- Applications engineering

## NX II series



Description	UNIT	NX 5500 II	NX 6500 II	
Max. spindle speed	r/min	20000		
Spindle motor power	kW (hp)	22 / 11 (30 / 15)		
Taper spindle	Taper	ISO #40 7/24		
Travels (X, Y, Z)	mm (inch)	900 / 550 / 500 1050 / 650 / 550 (35,4 / 21,7 / 19,7) (41,3 / 25,6 / 21,7)		
Number of tools	ea	30 30		
Table size	mm (inch)	1000 x 550 (39.4 x 21.7) 1200 x 650 (47.2 x 25.6)		
NC system	-	FANUC 31i		



## **Doosan Machine Tools**

http://www.doosanmachinetools.com www.facebook.com/doosanmachinetools

## **Optimal Solutions for the Future**

#### **Head Office**

Yeonkang Bldg., 6th FL., 270, Yeonji-dong, Jongno-gu, Seoul, Korea Tel +82-2-3670-5345 / 5362 Fax +82-2-3670-5382

#### **Doosan Machine Tools America**

19A Chapin Rd., Pine Brook, NJ 07058, U.S.A. Emdener Strasse 24, D-41540 Dormagen, Germany Tel +1-973-618-2500 Fax +1-973-618-2501

#### **Doosan Machine Tools 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

#### **Doosan Machine Tools Europe**

Tel +49-2133-5067-100 Fax +49-2133-5067-111

#### **Doosan Machine Tools Japan**

#2412, Mita Kokusai Bldg. 1-4-28 Mita, Minato-ku, Tokyo 108-0073, Japan Tel +81 3 5730 9013 Fax +81 3 5730 9016

#### **Doosan Machine Tools India**

106 / 10-11-12, Amruthahalli, Byatarayanapura, Bellary road, Bangalore-560 092, India Tel +91-80-4266-0122 / 121 / 100



\* For more details, please contact Doosan Machine Tools.

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