

6INCH COMPACT TURNING CENTER

LEO

1600

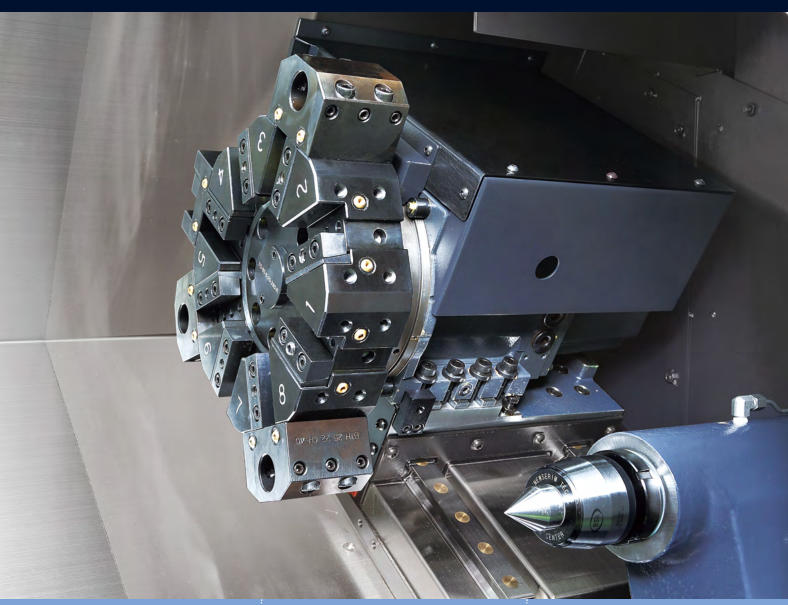




LEO 1600

LEO 1600 realizes high productivity by supporting the largest processing area of the class with a compact installation area. High-strength octagonal turret provides excellent performance for strong cutting and enhances convenience with user-friendly design.





COMPACT DESIGN PROVIDES MAXIMUM PROCESSING AREA COMPARED TO CLASS

• Size : 1850 mm

X-axis travel distance: 175 mm Z-axis travel distance: 330 mm

LEO 1600 SUPPORTS STABLE PROCESSING

- 30 degree inclined bed structure and high rigidity roller type LM guide for all axes
- Fast and stable tool selection by high-strength octagonal turret

IT'S EASY TO USE

- Easy to monitor the processing status according to the application of inclined door windows
- Application of rear chip discharge system standard

BASIC STRUCTURE

LEO 1600 includes a 30°slanted stable bed structure with highly rigid roller type LM guideway for reliable machining.

A small footprint with big capabilities

The machine is a compact design with 1850 mm width and comes with a 175 mm X-axis stroke and 330 mm Z-axis stroke.

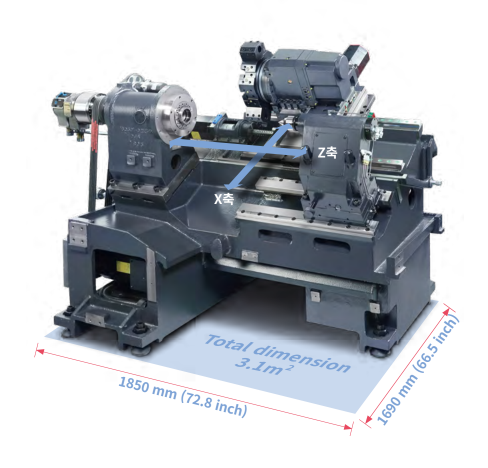
Travel

X-axis **175** mm 6.9 inch

z-axis **330** mm 13.0 inch

Rapid feederate

x/z-axis **30** m/min 1181.1 ipm



MACHINING AREA

LEO 1600 offers the largest machining area in its class. **Bar working diameter**

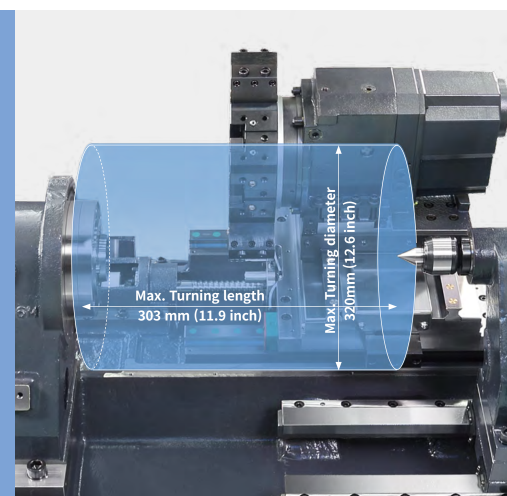
45 mm 1.8 inch

Max. Allowable workpiece weight

(including chuck)

Chuck work 70 kg

Shaft work 150 kg



SPINDLE

Highly reliable spindle with high-rigidity spindle bearing design is available with chuck size 6 inch standard, 8 inch option.

Chuck size

170 {210 option } mm 6{8} inch



TURRET

The durable eight station turret ensures stable tool rotation and increase machine performance.

Tool holder size

□ 20 x 20 mm

 $(\Box 0.8 \times 0.8 \text{ inch})$

No. of tool positions

12 ea



TAILSTOCK ****

Rigid tailstock is available to provide stable support of long workpieces.

Quill diameter

65 mm 2.6 inch

Tailstock / Quill travel

320/80 mm 12.6 / 3.1 inch

Live tail center

MT#4





EASE OF OPERATION

User friendly design for ease of operation

- Easy monitoring with reclined front window
- Rear side chip disposal
- Routine maintenance details are placed in front





STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Description	Features	LEO 1600
Charale	6 inch	•
Chuck	8 inch	0
Jaw	Soft Jaws	•
	Hardened Jaws	0
Tailstock	Manual_Live	0
	Live center_MT4	0
Chucking	Chuck clamp confirmation	0
	1.3 bar	•
Coolant pump	1.5 bar	0
	4.5 bar	0
	Oil skimmer (Belt type)	0
	Rear coolant tank	•
Coolant option	Side coolant tank	0
	Coolant level switch: Sensing level - Low	0
	Hinged belt type	0
Rear chip conveyor	Magnetic scrapper type (Cast steel)	0
,	Screw (auger) type	0
	Hinged belt type	0
ide chip conveyor	Magnetic scrapper type (Cast steel)	0
nac emp conveyor	Screw (Auger)	0
	Folklift 110L (for auger conveyor)	0
	Folklift 200L (for auger conveyor)	 O
	Folklift 220L	0
	Folklift 300L	0
Chip bucket	Folklift 380L	<u></u>
	Rotation 220L	<u></u>
	Rotation 300L	<u></u>
		<u></u>
	Rotation 380L	
	Top cover	0
	Bar feeder interface	0
Optional device	Air gun	0
	Work & Tool counter	0
	Signal tower	0
	Quick change CAPTO	0
	PARTS CATCHER_BOX TYPE_MAIN/LEFT SPINDLE	0
	TOOL SETTER_MANUAL	0
	TOOL SETTER_AUTOMATIC_ELECTRIC	0
	U-DRILL HOLDER CAP	0
	AUTOMATIC FRONT DOOR WITH SAFETY EDGE	0
	NUMBER OF TOOL ST. FOR MAIN_12ST	0
	COOLANT PRESSURE SWITCH	0
Customized Special Option	COOLANT CHILLER	0
Option	AUTO WORK MEASUREMENT_OLP40_RENISHAW	0
	CHIP CONVEYOR TYPE_SCREW	0
	AIR LIMIT SENSING ON CHUCK_PREPARATION	0
	AIR CHUCK PREPARATION	0
	MIST COLLECTOR_0.4KW	0
	MIST COLLECTOR_0.75KW	0
	TSC FOR MAIN/LEFT SPINDLE_ PREPARATION	0
	TSA FOR MAIN/LEFT SPINDLE_ PREPARATION	0

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

● Standard ● Optional X Not applicable

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

PERIPHERAL EQUIPMENT

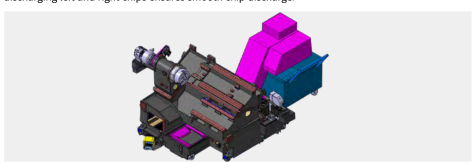
Chip conveyor OPTION

The chip conveyor with its stable design delivers excellent chip disposal, superior operation and maintenance convenience. Users can select the optimum type of conveyor that meets their specific machining and floor space requirements.

Name	Hinged belt	Magnetic scrapper
Application	Steel	Cast steel
Features	General use Suitable for steel applications producing 30mm chips or longer	Easy-to-understand manual Chips are scraped up and discharged
Shape		

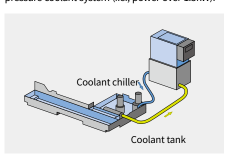
Rear chip conveyor OPTION

A combination of an all-in-one bed and a dual chip conveyor that have secured channels for discharging left and right chips ensures smooth chip discharge.



Coolant Chiller (recommended) OPTION

A coolant chiller is recommended to help prevent temperature rises and to reduce thermal deformation when using a water-insoluble coolant or highpressure coolant system (i.e., power over 1.5kW).



Dust Collector OPTION

The dust collector absorbs airborne oil vapor and fine dust in the system to improve working environment.



Quick change CAPTO OPTION

The quick change tool system simplies tool change operations. Recommended for users who need to change tools frequently or to reduce set-up times.



Coolant blower OPTION



Signal Tower OPTION

Device to show present statuses of the machine.



Part catcher OPTION

The part catcher automatically catches machined parts and ejects them from the machining area.



Oil Skimmer OPTION

The oil skimmer keeps coolant and lubricant isolated from each other to extend the lifecycle of coolant.



DN SOLUTIONS FANUC i PLUS

DN Solutions Fanuc i Plus maximizes customer productivity and convenience.

10.4" Screen + New OP

It is an easy and fast operation for the customer to operate featuring the familiar design via ONG button.

DN Solutions Fanuc i Plus

- 10.4 inch displayIntuitive and user-friendly design

USB & PCMCIA card ONG keyboard

- Ergonimic operator panel2MB memory
- USB (standard)

EZ WORK

DN Solutions's unique EZ WORK offers tool management function, peripheral device settings, operation, online help, and other functionalities to maximize operational efficiency and user convenience.







Tool Load Monitoring

SKETCH-TURN OPTION

DN Solutions Conversational programming software for PC

- Easy to learn for beginners
- Time savings in programming
- Reduce processing cycle time



NUMERIC CONTROL SPECIFICATIONS

FANUC

Division			2-Axis
	Item	Specifications	DN Solutions Fanuc i Plus
Controlled axis	Controlled axes		2(X,Z)
	Simultaneously controlled axes		2 axes
Data input/output	Fast data server		X
	Memory card input/output		•
	USB memory input/output		•
	Embedded Ethernet		•
Interface function	Fast Ethernet		X
	Enhanced Embedded Ethernet function		•
Operation	DNC operation	Included in RS232C interface.	•
	DNC operation with memory card		•
Program input	Workpiece coordinate system	G52 - G59	•
Feed function	Al contour control I	G5.1 Q_, 40 Blocks	0
	Al contour control II	G5.1 Q_, 200 Blocks	X
Operation	EZ Guidei (Conversational Programming Solution)		Х
Guidance Function	iHMI with Machining Cycle	Note *1) Only with 15" Touch LCD standard	X
	EZ Operation package		•
Setting and display	CNC screen dual display function		•
Others	Dienlevunit	10.4" color LCD	•
	Display unit	15" color LCD	X
	Part program storage size & Number of	640M(256KB)_500 programs	X
	registerable programs	5120M(2MB)_1000 programs	•

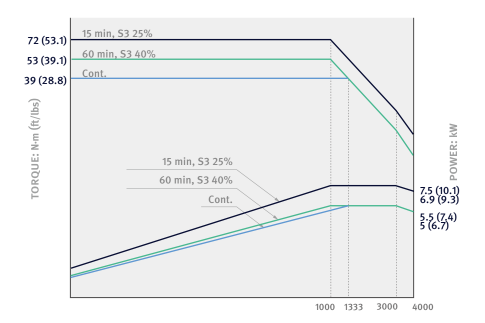
POWER | TORQUE

DN Solutions Fanuc i Plus

Max. spindle speed : 4000 r/min

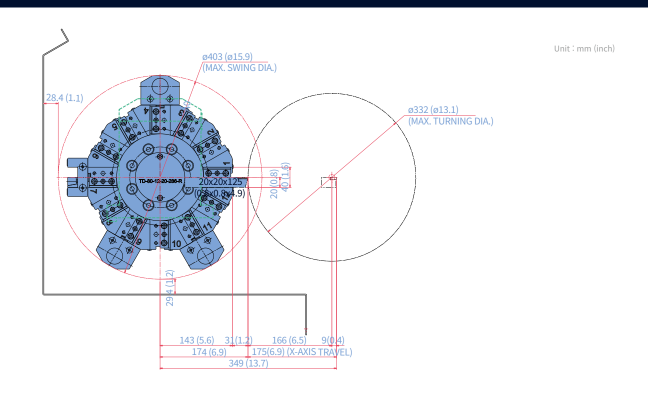
Max. spindle power: 7.5/5.5 kW 10.1/7.4 HP

Max. Spindle torque : $72 \text{ N} \cdot m$



SPINDLE SPEED: r/min

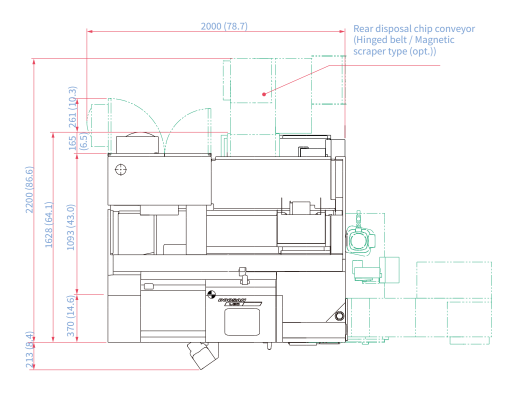
TOOL INTERFACE



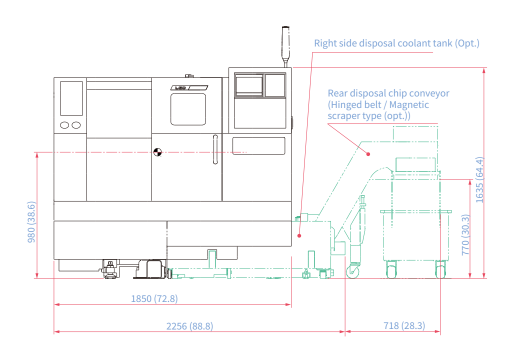
EXTERNAL DIMENSIONS

Unit: mm (inch)

TOP



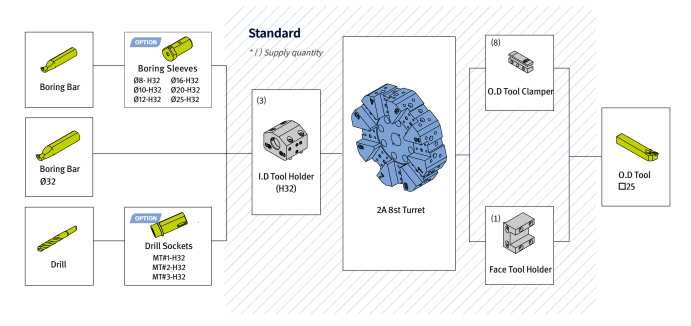
FRONT



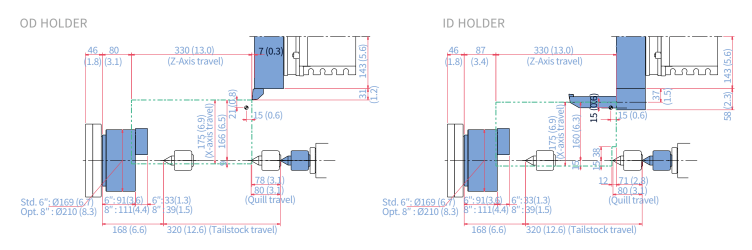
TOOLING SYSTEM | WORKING RANGE

Unit: mm (inch)

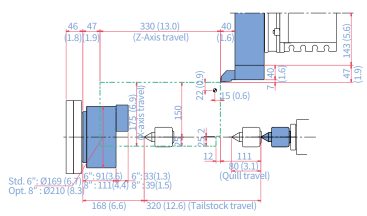
TOOLING SYSTEM



WORKING RANGE



FACE TOOL HOLDER



MACHINE SPECIFICATIONS

Item		Unit	LEO 1600	
Capacity	Swing over bed		mm (inch)	470 (18.5)
	Swing over saddle		mm (inch)	300 (11.8)
	Recom. Turning diameter		mm (inch)	170 (6.7)
	Max. Turning diameter		mm (inch)	320 (12.6)
	Max. Turning length		mm (inch)	303 (11.9)
	Chuck size		inch	6 {8}*
	Bar working diameter		mm (inch)	45 (1.8)
	Travel	X axis	mm (inch)	175 (6.9)
Travel	distance	Z axis	mm (inch)	330 (13.0)
	Rapid	X axis	m/min (ipm)	30 (1181.1)
	traverse rate	Z axis	m/min (ipm)	30 (1181.1)
	Max. Spindle speed		r/min	4000
	Main spindle motor power (S3 25%/cont.)		kW (Hp)	7.5/5.5 (10.1/7.4)
Spindle	Spindle nose		ASA	A2-5
	Spindle bearing diameter (Front)		mm (inch)	90 (3.5)
	Spindle through hole diameter		mm (inch)	61 (2.4)
	No. of tool stations		ea	12
Turret	OD tool size		mm (inch)	20 x 20 (0.8 x 0.8)
	Max. boring bar size		mm (inch)	ø32 (ø1.3)
	Turret Indexing time (1 station swivel)		sec	0.15
	Quill diameter		mm (inch)	65 (2.6)
Tail Stock	Quill bore taper		MT	#4
	Quill travel		mm (inch)	80 (3.1)
Motors	Coolant pump motor power		kW (Hp)	0.18 {0.4/1.1}* (0.2 {0.5/1.5})
Power source	Electric power supply (rated capacity)		kVA	14.97
Machine Dimensions	Height		mm (inch)	1635 (64.4)
	Length		mm (inch)	1850 (72.8)
	Width		mm (inch)	1690 (66.5)
	Weight		kg (lb)	2600 (5731.9)
Control	CNC system		-	DN Solutions Fanuc i Plus

WHY DN SOLUTIONS

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.

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.

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.

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 and service support network		51	Technical centers Technical center, Sales support, Service support, Parts support
6	Corporations	204	Service posts
155	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









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



^{*} For more details, please contact DN Solutions.