

D-L35/D-L35M/D-L35Y

D-L45/D-L45M/D-L45Y

D-L3505/DL3505MSY

D-L4505

High-precision CNC horizontal Turning (Milling) Lathe

High-speed High-efficiency High-precision



HIGH-END INTELLIGENT EQUIPMENT INTEGRATED SOLUTION SERVICE PROVIDER



HIGH-END INTELLIGENT EQUIPMENT INTEGRATED SOLUTION SERVICE PROVIDER

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All pictures in this brochure are for reference only, and the actual delivery shall prevail.

Our products are subject to continuous improvement; therefore, the above information may change without prior notice.

Structure & Configuration

Options & Highlights

Parameters & sizes

Machine appearance diagram

High-precision CNC horizontal Turning (Milling) Lathe

D-L35/D-L35M/D-L35Y D-L45/D-L45M/D-L45Y

- * The structural design of the 30° inclined bed saddle has high rigidity and good stability.
- * The integrated high-rigidity spindle structure has high positioning accuracy, low noise, and the spindle runout is within 0.003mm.
- * X and Z-axis screws adopt imported C3-level bidirectional preload hollow screws, which are high-speed and silent, with a rapid movement speed of 30m/min, fast response speed and high positioning accuracy.
- * Designed according to ergonomic principles, swing-type operation panel.
- * vAutomate multiple options to achieve higher production efficiency.



High-efficiency
High-precision



Diversified application fields

It is widely used in the processing of small and medium-sized discs, shafts and other rotary parts. It has strong processing performance and high positioning accuracy. It is especially professional in metal fields such as gears, bearings, small wheel hub units, new energy, petroleum industry, and automobile parts. Processing advantages







Gear



Brake disc set



Wheel hub



Connecting rod shaft

Structure & Configuration

Options & Highlights

Parameters & sizes

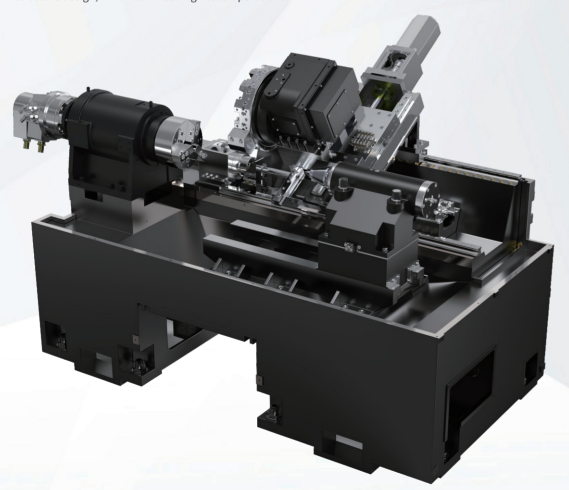
Machine appearance diagram

High-precision CNC horizontal turning (milling) lathe

Equipment structure technical description

30° high and low rail overall bed structural characteristics Perfect rigidity, high stability and high load-bearing capacity

- * The structural characteristics of the overall machine bed with 30° high and low rails. After finite element analysis, the layout of the reinforcing ribs is optimized, so that the machine tool has excellent rigidity, low vibration, and at the same time achieves the smallest floor space.
- * All castings undergo long-term natural aging treatment, and undergo secondary vibration aging treatment before finishing to eliminate residual stress inside the castings and ensure long-lasting and stable accuracy.
- The X/Z axis adopts imported P-class heavy-duty 35mm roller guide rail with large span structure design, which can meet high-load operations.



High-precision CNC horizontal turning (milling) lathe

EQUIPMENT STRUCTURE TECHNICAL DESCRIPTION

Configuration for high-end and safe processing



Features of motorized spindle

- It adopts P4 grade special bearings for machine tools and is lubricated with special bearing grease to maintain good accuracy and long service life.
- The characteristics of high rigidity and high torque of the motorized spindle greatly improve production and processing efficiency and achieve excellent re-cutting effect of the spindle.
- The spindle is directly driven by a built-in motor, with compact structure, reduced transmission error, high positioning accuracy and good stability.
- The spindle components are water-cooled or oil-cooled to reduce the impact of spindle heating on machining accuracy.

Structure & Configuration

Options & Highlights

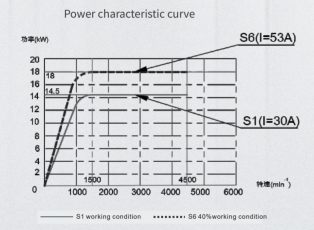
Parameters & sizes

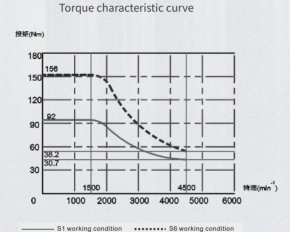
Machine appearance diagram

High-precision CNC horizontal turning (milling) lathe

Equipment structure technical descriptionConfiguring the Siemens system

★ A2-6 motorized spindle power torque diagram





★ A2-8 motorized spindle power torque diagram

カ車(Kw) S6 40%(I=37.5A)

20
18
16
14
12
10
1000¹⁰⁵⁰ 1500 2000 2500 3000 3500 料達(min⁻¹)

S1working condition S6 40%working condition



100 80 60 40 40 45 1000⁰⁵⁰ 1500 2000 2500 3000 3500 S1working condition S6 40%working condition

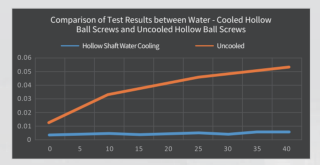
Torque characteristic curve

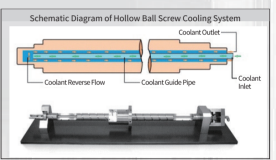
High-precision CNC horizontal turning (milling) lathe

Equipment structure technical description

Hollow cooling screw

- ★ No cooling and water cooling have obvious effects on the thermal deformation of the screw rod.
- In the case of water coolant, the thermal deformation of the screw is smaller and the accuracy of the screw is more stable.

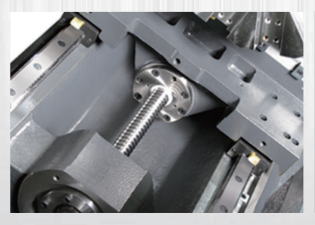




Note: The above are test data and are not used as machine tool accuracy standards.

Precision screw and guide rail

- ★ The X/Z axis uses an imported 32 high-speed silent ball hollow screw. The screw adopts a prestretching process to effectively reduce the impact of screw heating on transmission accuracy.
- ★ Rapid feed can reach 30m/min, positioning accuracy is 0.003mm; X/Z axes all use 35mm roller





Structure & Configuration

Options & Highlights

Parameters & sizes

Machine appearance diagram

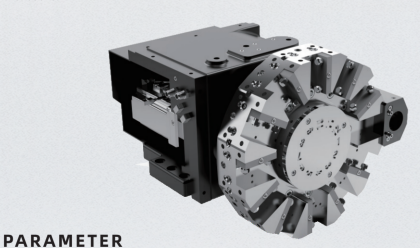
High-precision CNC horizontal turning (milling) lathe

Equipment structure technical description

Servo turret

- ★ The standard tool turret is driven by a servo motor and has an internal reduction mechanism for precise and reliable movement.
- ★ The tool turret can rotate in both directions, and the response speed of tool change is fast and smooth.
- Three-piece end gear plate, no lifting required for tool change, good protection; * hydraulic clamping, large clamping force, stable and reliable, suitable for heavy

Equipped with special tools to effectively avoid iron filings and significantly increase * tool life.



Tool capacity	12
Tool indexing time	0.18s
External tool size	25X25mm
Max. boring tool diameter	Ф40mm
Positioning accuracy	土4"
Repeatability	±1.6"

High-precision CNC horizontal turning (milling) lathe

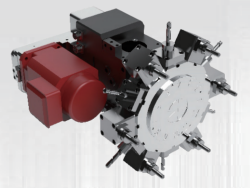
Equipment structure technical description

Powered turret

- ★ The cutterhead rotation is driven by a servo motor and ★ motor for turning and milling, and the bevel has an internal deceleration mechanism, making the gear inside is driven by an elastic movement precise and reliable.
- ★The tool turret can rotate in both directions, and the ★ generated at high speeds response speed of tool change is fast and smooth.
- Three-piece end gear plate, no lifting required for tool mechanism. High precision and low failure *change, good protection effect
- Hydraulic clamping, large clamping force, stable and *reliable, suitable for heavy cutting. The rotation of the power head is driven by a special

Perfectly matched to eliminate noise

Adopt carburized grinding cam and dividing rate. The power transmission shaft is made of ground titanium steel with high strength and high transmission efficiency.





PARAMETER

Tool capacity	12
Tool indexing time (one/full)	0.3s
External tool size	25X25mm
Maximum boring tool diameter	BMT45-φ32mm、BMT55-φ40mm
Maximum speed of tool axis	4000rpm
Positioning accuracy	±4"
Repeatability	±1.6"

Structure & Configuration

Options & Highlights

Parameters & sizes

Machine appearance diagram

High-precision CNC horizontal turning (milling) lathe

Equipment structure technical description

Tool holder type







90° power head tool holder



Boring tool holder



End tool holder



External tool holder

Power tower specifications		BMT45	BMT55	BMT65
Please refer to the power motor power (rated)		2.2kw	3.7kw	5.5kw
Drilling d (mm) * a (mm/u)	d a	14 X 0.15	20 X 0.2	22 X 0.2
Tapping d (mm) * p(mm)	d p	M10 X 1.5 M24 X 1	M16 X 2 M24 X 1.5	M18 X 2 M27 X 1.5
Milling d(mm) *p(mm)*a(mm/min)	pd	20 X 10 X 40	25 X 14 X 40	25 X 20 X 40

Specific processing parameters depend on the processing material and power of the power motor.

High-precision CNC horizontal turning (milling) lathe

Equipment structure technical description

Hydraulic telescopic tailstock

- ★ Large-span hard rail structure design, strong rigidity and strong load-bearing capacity
- ★ Rectangular guide rail structure, more reliable when the lower plate is locked.
- * hydraulically controls the workpiece, and the control force is adjustable.

 Meet the processing needs of different types of products.



15-inch color-body operation panel

- ⋆ The use of Genesis CNC system maximizes user productivity.
- * The newly upgraded operation panel adopts universally designed buttons and layout to enhance operational convenience. Optional easy-to-enter push button switch, new ergonomic design.



15-inch display

.Qptional easy-to-enter pushbutton switch available

.New ergonomic design

Structure & Configuration

Options & Highlights

Parameters & sizes

Machine appearance diagram

High-precision CNC horizontal turning (milling) lathe

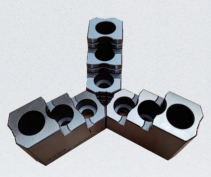
Equipment structure technical description

Tool holder type

- ★ High rigidity structure and high clamping accuracy. The sliding surfaces are hardened, precision ground, and directly lubricated.
- ★ The wedge-shaped three-jaw design of the chuck is particularly suitable for clamping special-shaped objects.









Rich option configuration

Oil and moisture

vOil mist collector



tic material Auto



Hydraulic center stand



High-precision CNC horizontal turning (milling) lathe

Equipment structure technical description

Processing test comparison (all are on-site proofing data)



	Re-cut test									
-	Tool angle/arc,80 degree outer circle tool/R0.8 spindle speed S1000									
	Feed (G99)	Cutting amount per side	Processing size	Spindle load	Processing conclusion					
7	F0.4	5MM	Ф56Х50	117%	Normal, no vibration of the spindle					
	F0.35	4MM	Ф66Х50	96%	Normat, no vibration of the spinute					



	Round	ness/Taper Change Test				
	Tool name/angle/arc angle:	outer diameter/35°/R0.4 spir	ndle speed S1500			
Feed(G99) Cutting amount per side Processing size Processing conclusion						
F0.05	0.05MM	131	Normal			
Inspection items	Inspection tools/methods	Reference values for national standard parts	Actual measured values:roundness			
Front roundness			0.0016			
Center roundness	3D /Micrometer	○0.003	0.0018			
Back roundness			0.002			



Line profile change test							
Tool name/angle/ arc angle	Spindle speed	Feed (G99)	Cutting amount per side				
Cylindrical nut/35/R0.4	S1500	F0.05, precision	0.04mm				
National standard p	arts reference value	Actua	l value				
0.045 0.0125							



	Flatness change test							
Too	Tool name/angle/arc angle Outside: Angle/35°/R0.4 Spindle speed S1200							
Feed (G99)	Feed (G99) Cutting Amount/ Single Side Extension Processing Conclusion							
F0.05	0.05MM	35	Normal					
Inspection items	Inspection tools/methods	National standard parts reference values	Actual measured values					
End surface flatness	three-dimensional	□0.022(concave in the middle)	Concave0.0039					

Structure & Configuration

Options & Highlights

Parameters & sizes

Machine appearance diagram



Technology parameter

		D-L35	D-L35M	D-L35Y	D-L45	D-L45	5M D-L45Y
	Max. rotation diameter (mm)		Ф550			Ф650	'
Processing	Max. processing diameter (shaft/disc)(mm)		ф300/ф350			ф380/ф4	150
range	Max. processing length(mm)	560	500	450	560	500	450
	Max. bar diameter(mm)		ф52			ф75	
	X-axis travel(mm)		190			240	
Travel	Y-axis travel(mm)	,	/	100(±50)	/		100(±50)
	Z-axis travel(mm)	580	530	500	580	530	500
	Output power(S1/S6)(kw)		14.5/18			14/16	i
Motorized	Spindle end form		A2-6			A2-8	
spindle	Spindle speed(rpm)		0-4500			0-250	0
	Spindle through hole diameter(mm)		ф67			ф103	
	Tool form and tool capacity	Servo/12	Power/12		Servo/12	Pow	ver /12
	Max. speed of power tool(rpm)	/	3000		/	30	00
Tool holder	Specifications(mm)	/	BMT45	BMT45 (With independent Y axis)	/	ВМТ55	BMT55 (With independent Y axis)
	Turning tool holder specifications(mm)		25×25			25×25	
	Max. diameter of boring tool holder(mm)	ф40	ф32			ф40	
Danid speed	Rapid speed(X/Z axis)(m/min)		30			30	
Rapid speed	Rapid speed(Y axis)(m/min)	/		10	/		10
Feed rate	Cutting feed rate(mm/min)		1-8000			1-80	000
Tailataal	Tailstock tapered hole form	Hydr	aulic sleeve/Mol	hs 5#	Н	ydraulic slee	ve/Mohs 5#
Tailstock	Tailstock sleeve travel(mm)		150			150)
Control system	Nc form		Siemens systen	1		Siemens	system
Chip conveyor		Autom	atic rear chip co	nveyor	Aut	omatic rear	chip conveyor

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Technical configuration

Grating scale

Safety door grating

rechnical configu	ıratıo	n				
	D-L35	D-L35M	D-L35Y	D-L45	D-L45M	D-L45Y
A2-6 motorized spindle	•	•	•	0	0	0
A2-8 motorized spindle	0	0	0	•	•	•
6-inch hollow chuck cylinder	Ō	0	Ō	Δ	Δ	Δ
8 inch hollow chuck cylinder	•	•	•	0	0	0
10 inch hollow chuck cylinder	0	0	0	•	•	•
12-inch hollow chuck cylinder	Δ	Δ	Δ	0	0	0
6 inch solid chuck cylinder	0	0	0	Δ	Δ	Δ
8 inch solid chuck cylinder	0	0	0	0	0	0
10 inch solid chuck cylinder	0	0	0	0	0	0
12 inch solid chuck cylinder	Δ	Δ	Δ	0	0	0
Servo turret	•	0	0	•	0	0
	0	•	•	0	•	•
Powered turret	•	•	•	•	•	•
12 workstations	•	•	•	•	•	•
Hydraulic telescopic tailstock	0	0	0	0	0	0
Programmable tailstock	0	0	0	0	0	0
Side chip conveyor (automatic)	•	•	•	•	•	•
Rear chip conveyor (automatic)	0	0	0	0	0	0
Rear chip conveyor (manual)	0	0	0	0	0	0
center frame	0	0	0	0	0	0
Tool setter	0	0	0	0	0	0
Bar machine	0	0	0	0	0	0
Automatic material receiving de	vice	0	0	0	0	0
Oil mist collector	0	0	0	0	0	0
High pressure water outlet	0	0	0	0	0	0
Automatic door	0	0	0	0	0	0
	0	0	0	0	0	0
Sub-spindle	0	0	0	0	0	0

● Standard configuration O Optional ▲ Consultable △Non-optional

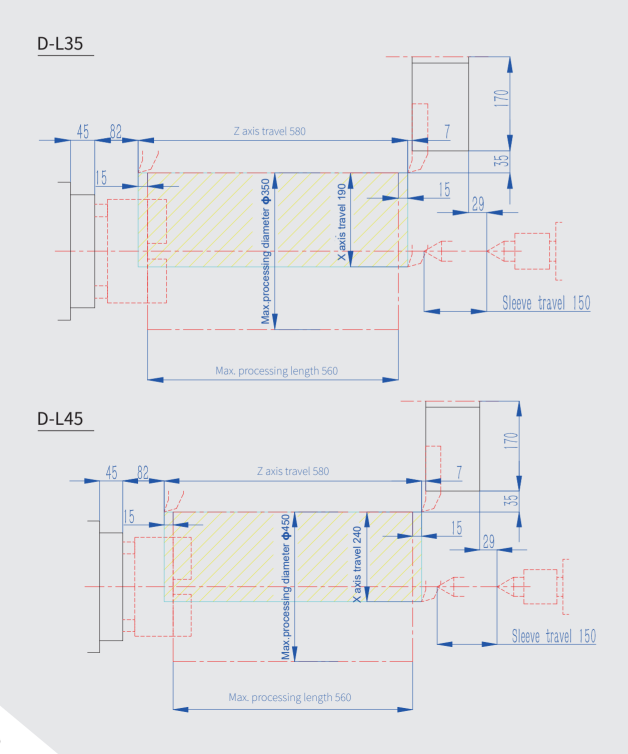
Structure & Configuration

Options & Highlights

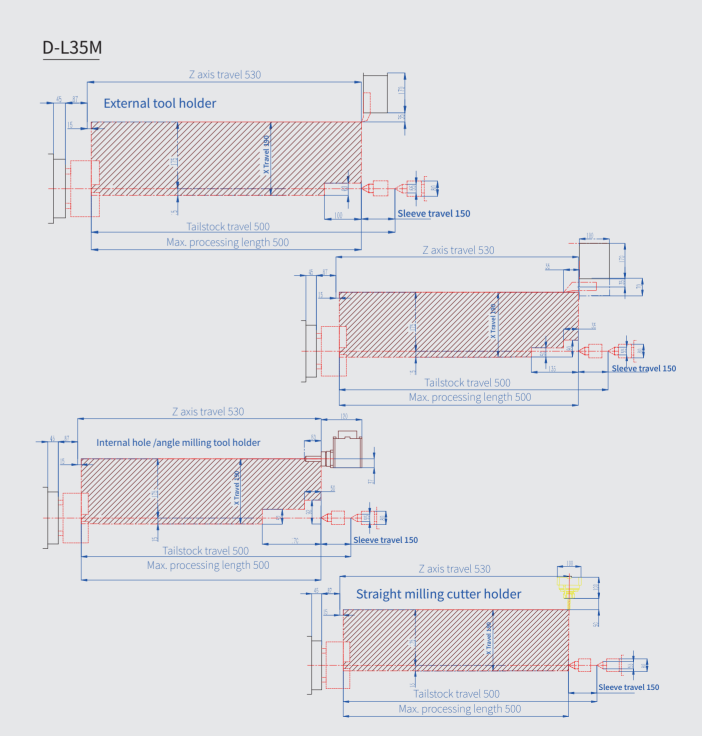
Parameters & sizes

Machine appearance diagram

Processing Capacity Chart



Processing Capacity Chart



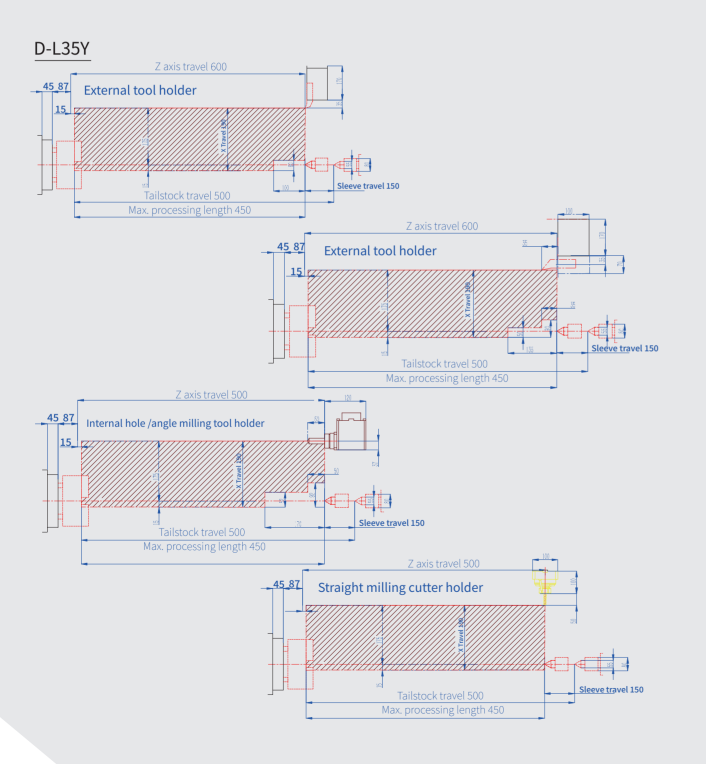
Structure & Configuration

Options & Highlights

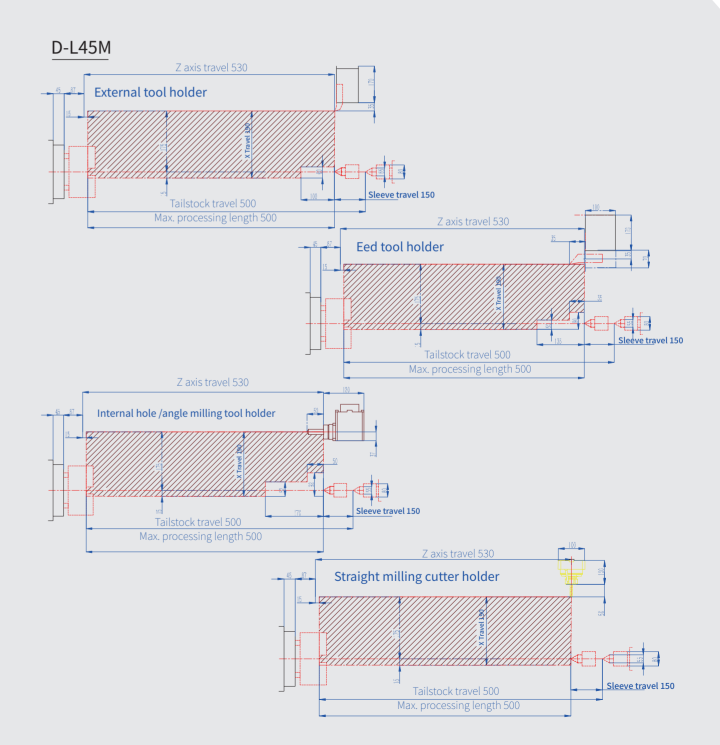
Parameters & sizes

Machine appearance diagram

Processing Capacity Chart



Processing Capacity Chart



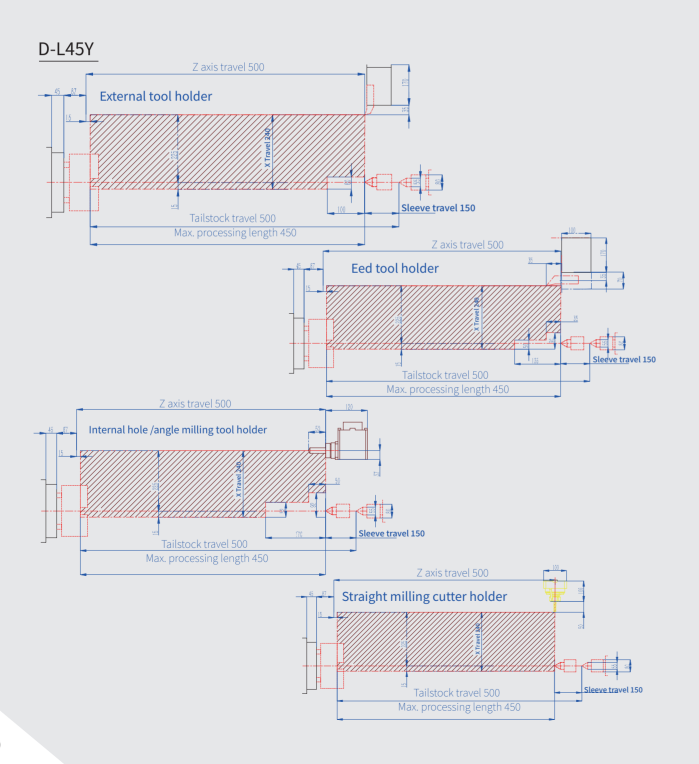
Structure & Configuration

Options & Highlights

Parameters & sizes

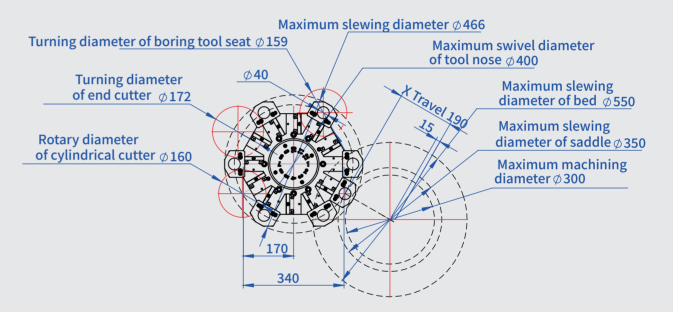
Machine appearance diagram

Processing Capacity Chart

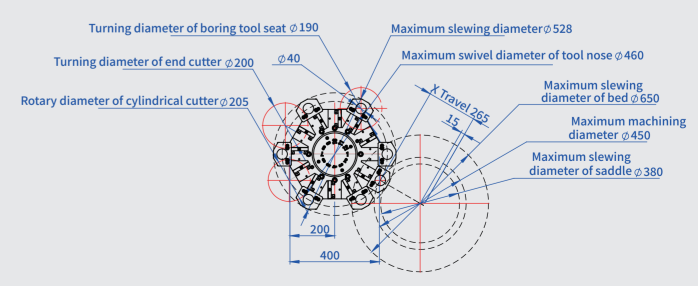


Tool Interference Diagram

D-L35



D-L45



Structure & Configuration

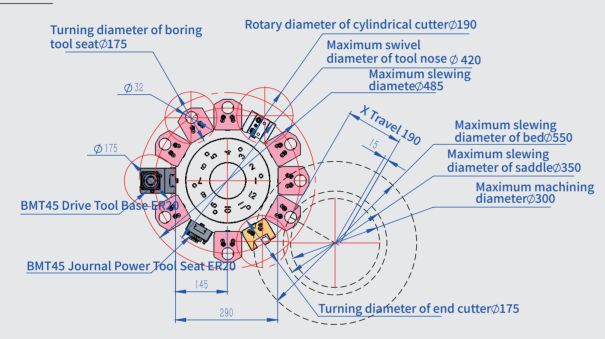
Options & Highlights

Parameters & sizes

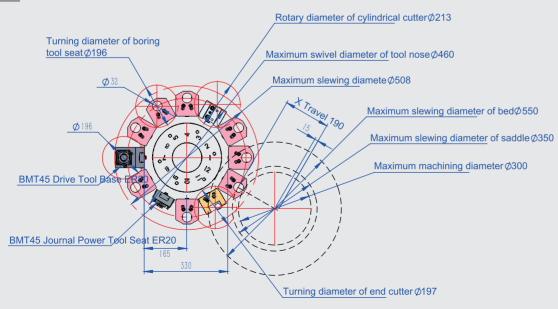
Machine appearance diagram

Tool Interference Diagram

D-L35M

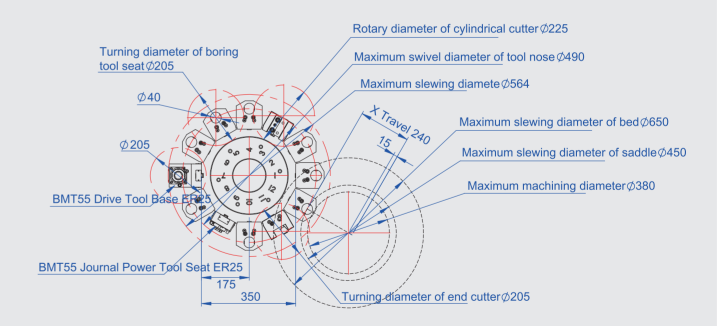


D-L35Y



Tool Interference Diagram

D-L45M/D-L45Y



Structure & Configuration

Options & Highlights

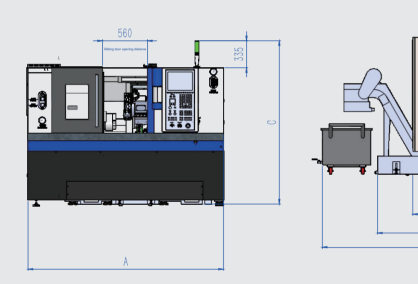
Parameters & sizes

Machine appearance diagram

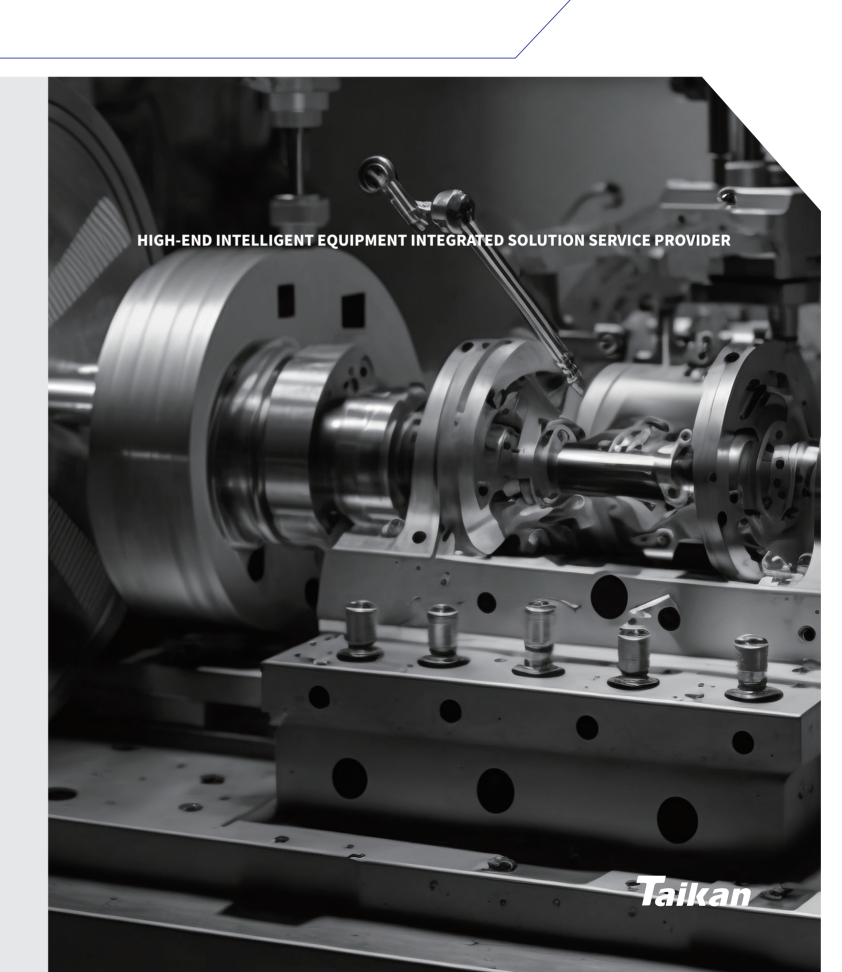
Machine appearance diagram

D-L35/D-L45/D-L35M/D-L45M/D-L35Y/D-L45Y

Standard size



Standard size	А	В	С	D	Е	F	G
D-L35	2430	2800	2030	1020	2180	1740	400
D-L45	2480	2860	2120	1085	2220	1840	400
D-L35M	2430	2800	2030	1046	2180	1740	370
D-L45M	2480	2860	2120	1110	2220	1840	370
D-L35Y	2430	2800	2230	1046	2180	1740	370
D-L45Y	2480	2860	2450	1110	2220	1840	370



Structure & Configuration

Options & Highlights

Parameters & sizes

Machine appearance diagram

High-precision CNC horizontal Turning (Milling) Lathe

D-L3505/D-L3505M/ D-L3505MS/D-L3505MSY/D-L4505

- ★ 30° integral material bed design has the advantages of high rigidity and convenient chip removal.
- ★ Integrated high rigidity, large torque, large through hole spindle, low noise and high positioning accuracy.
- X/Z axes are designed with a hard rail structure. The guide rail surface is high-frequency quenched to a hardness of HRC48, and combined with low-friction, wear-resistant imported plastic-coated guide rail soft belts, it has good motion accuracy and dynamic characteristics.
- The tailstock adopts rectangular guide rail, the guide rail surface has HRC48 hardness surface heat treatment, and has good load-bearing rigidity.
- Designed according to ergonomic principles, using a swingable operation panel
- Automate multiple options to achieve higher production efficiency.



High-efficiency

High-precision



Diversified application fields

Wheel hub, Connecting body, Fastener, Sealing element, Valve body, Bearing ring







Connector



Fastener



Sealing element



Valve body



Bearing ring

Structure & Configuration

Options & Highlights

Parameters & sizes

Machine appearance diagram

High-precision CNC horizontal turning (milling) lathe

Equipment structure technical description

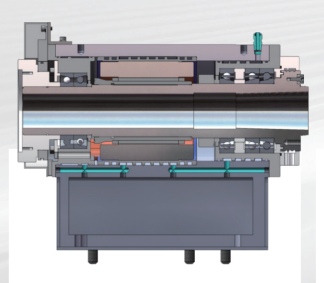
30° overall inclined bed structural characteristics Perfect rigidity, high stability and high load-bearing capacity

- * The structural characteristics of the 30° integral bed slant body. After finite element analysis, the layout of the reinforcing ribs is optimized, so that the machine tool has excellent rigidity and low vibration, while achieving the smallest floor space.
- * All castings undergo long-term natural aging treatment and undergo secondary vibration aging treatment before finishing to eliminate residual stress inside the castings and ensure long-lasting and stable accuracy.
- * The X and Z axis screws adopt imported C3-level bidirectional preload hollow screws, which are high-speed and silent, with a rapid movement speed of 20m/min, fast response speed and high positioning accuracy.



High-precision CNC horizontal turning (milling) lathe

Equipment structure technical description



Features of motorized spindle

- Independently developed high-rigidity, large-through-hole, and high-torque motorized spindles to greatly improve production efficiency
- It adopts P4 grade special bearings for machine tools and is lubricated with special grease to maintain good accuracy and long service life.
- The spindle is directly driven by the built-in motor, with compact structure, reduced transmission error, high positioning accuracy and good stability.

The spindle components are water-cooled or oil-cooled to reduce the impact of spindle heat on machining accuracy.



Hydraulic telescopic tailstock

- ► Tailstock live center structure, sleeve hydraulic drive, easy to operate.
- The tailstock is driven by a rectangular guide rail saddle drag pin, with high guiding accuracy.
- The sleeve has a long stroke, hydraulically clamps the workpiece, and the clamping force is adjustable to meet the processing needs of different types of products.

Structure & Configuration

Options & Highlights

Parameters & sizes

Machine appearance diagram



Technology parameter

		D-L350	5 D-L3505M	D-L3505M	SD-L3505MS	Y D-L4505
	Max. rotation diameter on the bed (mm)		Ф610		Ф640	Φ720
Processing	Max. processing diameter (shaft/disc) (mm)		ф406/ф406		ф390/ф480	ф450/ф450
range	Max. processing length (mm)		560		550	560
	Max. bar diameter (mm)	Φ406/Φ406 Φ 560 F52 240	Þ52	Ф75		
	X-axis travel (mm)		240		215	265
	Y-axis travel (mm)		/		105(±52.5)	/
Travel	Z-axis travel (mm)		į	580		580
	Z2 axis travel (mm)		500	5	580	580
	Output power (S1/56) (kw)		14.5	5/18		14/16
Motorized	Spindle end form		A2	!-6		A2-8
spindle(S1)	Spindle speed (rpm)		0-4	0-2500		
	Main spindle through hole diameter (mm)	ф76 ф			þ67	Ф103
	Output power(51/56) (kw]		/	11.	7/17.5	/
Motorized spindle(S2	Spindle end form		/	А	2-5	/
sub- spindle)	Spindle speed (rpm)		/	0-	6000	/
spiriute)	Main spindle through hole diameter (mm)		/	4	þ57	/
Tailstock	Tailstock form and tapered hole form	Hydraulic sl	eeve/Mohs No. 5		/	Hydraulic sleeve/Mohs No. 5
runstock	Tailstock sleeve travel (mm)		150		/	150
	Tool form and tool capacity	Servo/12		Power/12		Servo/12
	Max. speed of power tool (rpm)	/		3000		/
Tool turret	Cutter tool handle specifications (mm)	/		BMT55		/
	Turning tool holder specifications (mm)		25>	<25		25×25
	Max. diameter of boring tool holder (mm)		Ф	40		
	Rapid speed (X/Z axis) (m/min)		2	0		20
Rapid	Rapid speed (Y axis) (m/min)		1		10	/
speed	Rapid speed (Z2 axis) (m/min)		20			
Feed rate	Feedrate(mm/min)			1-80	000	
System	NC			Siemens	s system	
Chip conveyor				Automatic right	chip conveyor	

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Technical configuration

	D-L3505	D-L3505M	D-L3505MS	D-L3505MSY	D-L450
A2-5 counter spindle	0	0	•	•	0
A2-6 motorized spindle	•	•	•	•	0
A2-8 motorized spindle	0	0	0	0	•
6-inch hollow chuck cylinder	0	0	0	0	Δ
8 inch hollow chuck cylinder	•	•	•	•	0
10 inch hollow chuck cylinder	0	0	0	0	•
12-inch hollow chuck cylinder	Δ	Δ	Δ	Δ	0
Sub-spindle 6-inch solid chuck cylinde	o er	0	•	•	Δ
8 inch solid chuck cylinder	0	0	0	0	0
10 inch solid chuck cylinder	0	0	0	0	0
12-inch solid chuck cylinder	Δ	Δ	Δ	Δ	0
Servo turret	•	0	0	0	•
Powered turret	0	•	•	•	0
12 workstations	•		0	0	0
Hydraulic telescopic tailstock	0	0	0	0	0
Programmable tailstock	•	•	•	•	•
Side chip conveyor (automatic)	0	0	0	0	0
Rear chip chip conveyor (automatic)	0	0	0	0	0
Rear chip conveyor (manual)	0	0	0	0	0
Center frame	0	0	0	0	0
Tool setter	0	0	0	0	0
Bar machine	0	0	0	0	0
Automatic material catcher	0	0	0	0	0
Oil mist collector	0	0	0	0	0
	0	0	0	0	0
High pressure water outlet	0	0	•	•	0
Automatic door	0	0	0	0	0
Sub-spindle					
Grating scale					

Structure & Configuration

Options & Highlights

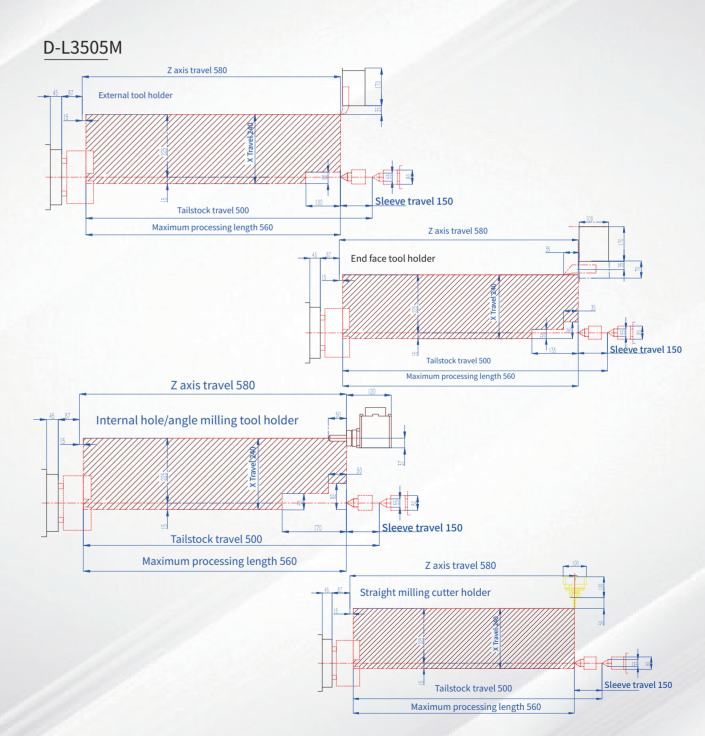
Parameters & sizes

Machine appearance diagram

Processing Capacity Chart D-L3505 Z Travel 580 Sleeve travel 150 Maximum machining length 560 D-L4505 Z Travel 580 Sleeve travel 150

Maximum machining length 560

Processing Capacity Chart



Structure & Configuration

Options & Highlights

Parameters & sizes

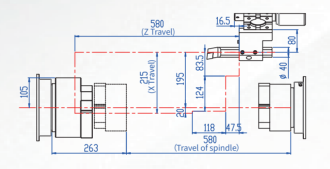
Machine appearance diagram

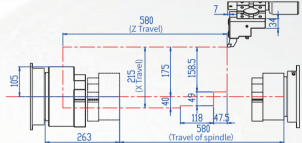
Processing Capacity Chart D-L3505MS Z Travel 580 Travel of spindle 580 Z Travel 580 Travel of spindle 580 Z Travel 580 Travel of spindle 580 Z Travel 580

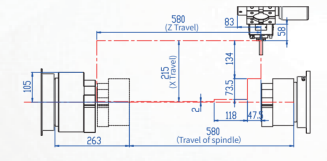
Travel of spindle 580

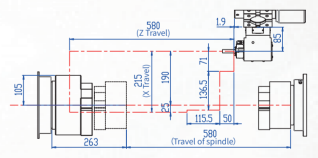
Processing Capacity Chart

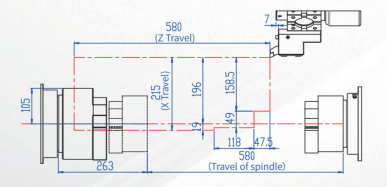
D-L3505MSY











Structure & Configuration

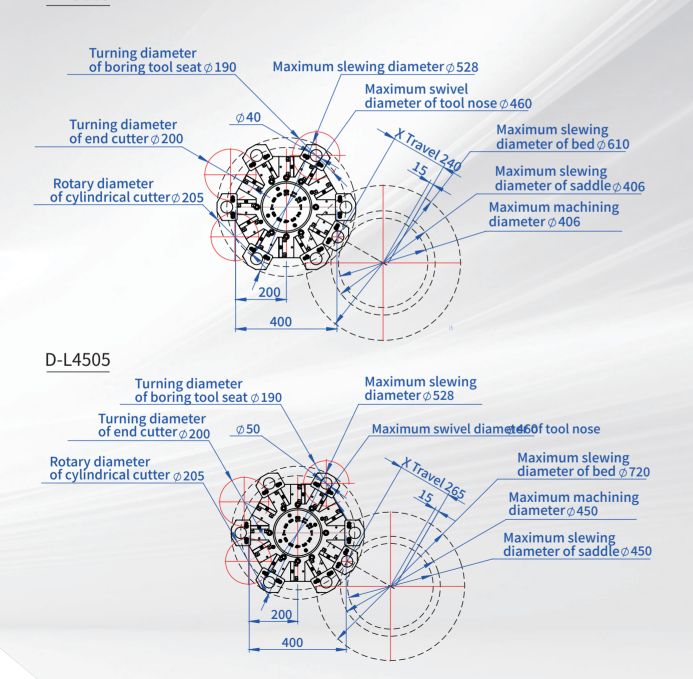
Options & Highlights

Parameters & sizes

Machine appearance diagram

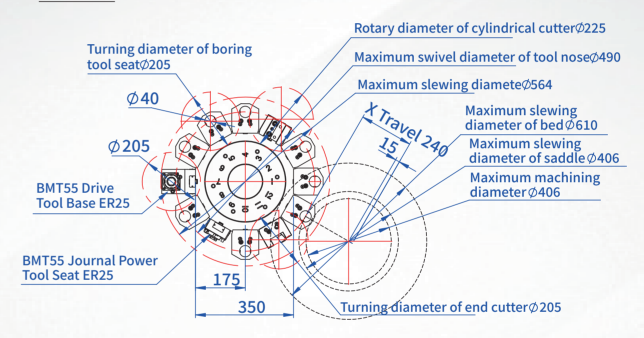
Tool Interference Diagram

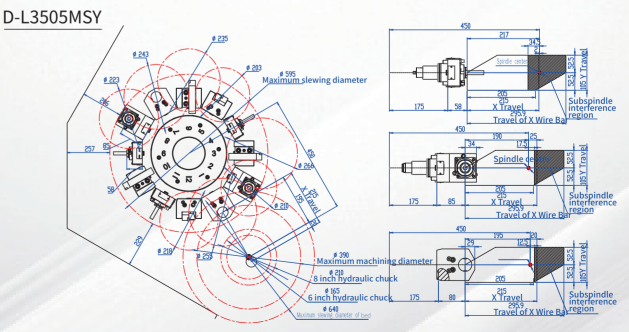
D-L3505



Tool Interference Diagram

D-L3505M/D-L3505MS





Structure & Configuration

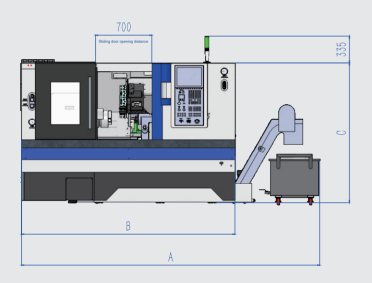
Options & Highlights

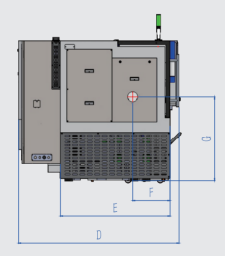
Parameters & sizes

Machine appearance diagram

Machine appearance diagram

D-L3505/D-L4505/D-L3505MSY





Standard size	Α	В	С	D	E	F	G
D-L3505	3685	2650	1725	1980	1365	460	1030
D-L4505	3685	2650	1852	2015	1888	453	1105
D-L3505MSY	3950	2914	2137	2009	1372	435	950

