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CATALOGUE















Enterprise profile

General Technology Group Dalian Machine Tool Co., Ltd.

General Technology Group Dalian Machine Tool Co., Ltd. belongs to the central enterprise China General Technology Group, formerly known as DMTG, which was established in 1935. In 1995, the major state-owned machine tool enterprises in Dalian were merged together to be DMTG. Since 2002, it has successively merged two famous machine tool factories, which were Ingersoll Production Systems, Ingersoll CM System from USA. Also established eight joint ventures with the company from USA, Germany, Japan, Switzerland, Israel, South Korea and other countries. In April 2019, China General Technology Group strategically reorganized DMTG and established General Technology Group Dalian Machine Tool Co., Ltd.

DMTG's main products are:

I Conventional lathe

II Flat and slant Bed CNC Lathe

III Vertical Machining Center

IV 5-axis Vertical Machining Center

V Horizontal Machining Center

VI Gantry Machining Center

VII The combination of machine tools and automatic line.

Over the 80 years, DMTG has more than 500 different kinds of machine models, and it has made great contributions to equipping China's manufacturing industry and maintaining national economic. We provided more than 500,000 sets machine tools for industry of automotive, railway transportation, industrial engineering machinery, and the machines are delivered to more than 100 countries. DMTG is ready for serving the world!



SALES QUANTITY

50000+ SETS













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Specification		Unit	CDS6150B/C	CDS6250B/C	CDS6166B/C	CDS6266B/0		
Max.Swing diameter over bed		mm	Ф	500	Фб	660		
Max.Swing diameter over cros	s slide	mm	Φ2	290	Φ4	Ф440		
Max.Swing diameter in gap		mm	_	Ф760	_	Ф870		
Length in gap		mm	_	280	_	280		
Max. workpiece length		mm		1000/1500	0/2000/3000			
Max.cutting length		mm		950/1450	/1950/2950			
Bed guideway width		mm		3	94			
Spindle								
Spindle nose				1	D8			
Spindle bore		mm		CDS-B Ф82	/CDS-CФ105			
Taper of spindle bore			CD	S-B Metric 90(1:20)	/CDS-C Metric 110(1:	20)		
Chuck size		mm	CDS-B Φ250	/CDS-C Ф315	Ф3	315		
Max. Spindle torque		Nm		1	100			
Spindle speed ranges		rpm	CDS-B	26-2000 (16 Speeds)	/ CDS-C 26-1700 (16	Speeds)		
Spindle centre height		mm	2:	250				
Spindle motor power		kW		7.5 (10 HP)			
Tailstock								
Diameter of tailstock quill		mm		¢	075			
Travel of tailstock quill	7/1	mm		150				
Taper of tailstock quill				No.	5 MT			
Feeds&Threads (metric screw	*inch screw)							
Longitudinal feed		mm/r	0.044~1.48 (45 Kinds); *0.044~0.148 in/rpm (45 Kinds)					
Cross feed		mm/r	0.022~0.74 (45 Kinds); *0.031 ~ 0.092 in/rpm (45 Kinds)					
Metric threads		mm		0.5~80 (73 Kinds *53 Kinds)				
Modular threads		mm		0.5~40 (45 Kir	nds *66 Kinds)			
Inch threads		TPI		7/16~80 (47 K	inds *47 Kinds)			
Diametral pitch threads		DP		7/8~160 (47 K	inds *48 Kinds)			
Tool post								
Max. tool shank size		mm		25	×25			
Travel of top slide		mm		1	50			
Swivel angle of top slide		0		<u>+</u>	45°			
	X-axis	mm			34	40		
Max. Travel of Tool post	Z-axis	mm	950/1450/	1950/2950	950/1450/	1950/2950		
Machine dimensions(L×W×H)		mm	3430×12232 3930×12232	×1295 (1000) ×1295 (1500) ×1295 (2000) ×1295 (3000)	3430×12232 3930×12232	×1370 (1000) ×1370 (1500) ×1370 (2000) ×1370 (3000)		
Machine weight		kg	2170/2420/	2620/3120	2500/2700/	2900/3400		

Standard accessories

- 3-Jaw chuck
- Rear splash guard
- Tool post guard Fixed center of tailstock
- 4-way tool post
- Chuck guard
- Foot brake Standard toolkit & Oil gun

- o 4-Jaw chuck
 - Quick-change tool post
- o Spindle center and center sleeve o Live center of tailstock
- Face plate
- Large-sized Steady rest&Follow rest
 Drive Plate
 Electromagnetic clutch
- o Thread dial Taper-turning attachment

- o Stead rest &Follow rest



Specification	Unit	CW6263E	CW6280E	CW62100E	
Max.Swing diameter over bed	mm	Ф630	Ф800	Ф1000	
Max.Swing diameter over cross slide	mm	Ф350	Ф480	Ф710	
Max.Swing diameter in gap	mm	Ф800	Ф1000	Ф1230	
Length in gap	mm	350	350	350	
Max. workpiece length	mm	1000/1	500/2000/3000/4000/500	0/6000	
Max.cutting length	mm	600/1	100/1600/2600/3600/4600	0/5600	
Bed guideway width	mm		550		
Spindle					
Spindle nose			C11 *D11		
Spindle bore	mm	Ф100(С11)	*Ф105(D11) Opt:Ф130	(C11/D11)	
Chuck size	mm	Ф315	Ф400	Ф400	
Taper of spindle bore		Metric 12	0(1:20) Opt:Φ130-Metric	140(1:20)	
Max. Spindle torque	Nm		2400		
Spindle speed ranges	rpm		7.5-1000(18 Speeds)		
Spindle centre height	mm	315	400	515	
Spindle motor power	kW	11kW (1460rp	om/50HZ) Opt:15kW (14	60rpm/50HZ)	
Tailstock					
Diameter of tailstock quill	mm		Ф100		
Travel of tailstock quill	mm		250	/	
Taper of tailstock quill			No.6 MT		
Feeds&Threads (metric screw *inch screw)					
Longitudinal feed(metric screw)	mm/r	64 Spee	eds 1/1 0.1~1.52; 16/1 1	1.6~24.3	
Longitudinal feed(inch screw)	in/r	64 Speeds *1/	/1 0.0019~0.0612; *16/1	0.0305~0.98	
Cross feed	mm/r	1/2	times of the longitudinal	feed	
Metric threads(Metric screw)	mm	0.5~240 (52 Kinds)	1~240 (50 Kinds)	0.5~240 (52 Kinds)	
Metric threads(Inch screw)	mm	1~256 (57 Kinds)	1~256 (57 Kinds)	1~256 (57 Kinds)	
Modular threads	mm	0.5~12	20(53 Kinds) *0.5~128(57	Kinds)	
Inch threads	TPI	28~1(34 Kinds) *32~1/16(67 Kinds)	14~1(26 Kinds) *32~1/16(67 Kinds)	28~1(34 Kinds) *32~1/16(67 Kinds)	
Diametral pitch threads	DP		L(24 Kinds) *32~1/8(57 Ki		
Tool post					
Max.Tool shank size	mm		30×30		
Travel of top slide	mm	200			
Swivel angle of top slide	٥		±90°		
Machine dimensions(L×W×H)	mm	3630×1340×1830(1500) 4230×1340×1830(2000) 5130×1340×1830(3000) 6040×1430×1830(4000) 7120×1430×1830(5000)	3180×1380×1830(1000) 3630×1380×1830(1500) 4230×1380×1830(2000) 5130×1380×1830(3000) 6040×1470×1830(4000) 7120×1470×1830(5000) 8240×1470×1830(6000)	3630 × 1460 × 1830(1500) 4230 × 1460 × 1830(2000) 5130 × 1460 × 1830(3000) 6040 × 1550 × 1830(4000) 7120 × 1550 × 1830(5000) 8240 × 1550 × 1830(6000)	
				4500/4800/5100/5600/	

Standard accessories

- 3-Jaw chuck
- Chuck guard
- 4-way tool postTool post guard
- Wedge block Standard toolkit & Oil gun

- o 4-Jaw chuck
- Quick-change tool post
- o Spindle center and center sleeve o Live center of tailstock
- Face plate
- o Face plate
 o Taper-turning attachment
 o DRO
 o Diameter of spindle bore Ø130
 o Large-sized steady rest
 o Anti-vibration/Adjustable pads
- o Steady rest & Follow rest
- o Foot brake(1m∼3m Available)
- Rear splash guard
- Thread dial



Specification	Unit	CW61100M	CW61125M	CW61140M	CW61160M
Max.Swing diameter over bed	mm	Ф1000	Ф1250	Ф1400	Ф1600
Max.Swing diameter over cross slide	mm	Ф630	Ф880	Ф1030	Ф1230
Max. workpiece length	mm		1500/3000/4000	/5000/6000/8000	
Max.cutting length	mm		1300/2800/3800	/4800/5800/7800	
Max. workpiece weight	kg		6000(Opt: 8	000 10000)	
Bed guideway width	mm		7!	55	
Spindle					
Spindle nose			A2	-15	
Spindle bore	mm		Ф1	.30	
Chuck size	mm	Ф1000	Ф1000	Ф1250	Ф1600
Taper of spindle bore		Metri	c 140(1:20) (With N	Io.6MT Reducing sl	eeve)
Max. Spindle torque	Nm	10.	5 kNm(22kW) O	pt:12.5kNm(30 kV	V)
Spindle speed ranges	rpm	3.15-315	(21 Speeds) (Rev	ersal 4.5 ~ 390 129	Speeds)
Spindle centre height	mm	500	625	700	800
Spindle motor power	kW		22 O	pt:30	
Tailstock					
Diameter of tailstock quill	mm	Opt: Ф200 Мах. w	Φ160 (Max. work) orkpiece weight 8	oiece weight 6T); Τ. Φ240 Max. work	piece weight 10T
Travel of tailstock quill	mm			00	
Taper of tailstock quill	mm	Metric 80(With	No.6MT Reducing	sleeve) Opt:No.6 I	МТ (Ф200&240)
Feeds&Threads (metric screw; *inch screw)					
Longitudinal feed	mm/r	0.1~12	(56 Kinds); * 0.003	2 ~ 0.40 in/rpm (5	56 Kinds)
Cross feed	mm/r	0.05~6 (56 Kinds); * 0.001	6 ~ 0.20 in/rpm (5	6 Kinds)
Metric threads	mm		1~120 (52 Kinds);	* 1~120 (52 Kinds)	
Modular threads	mm		0.5~60 (46 Kinds);	* 0.5~60 (46 Kinds)	
Inch threads	TPI		1/4~30 (43 Kinds);	* 1/4~30 (43 Kinds)	
Diametral pitch threads	DP		1/2~60 (49 Kinds);	* 1/2~60 (49 Kinds)	
Tool post					
Tool shank size	mm		45>	<45	
Travel of top slide	mm		30	00	
Machine dimensions(L×W×H)	mm	5950×1855×1890(3000) 6950×1855×1890(4000) 7950×1855×1890(5000) 8950×1855×1890(6000) 10950×1855×1890(8000)		5950×2010×2165(3000) 6950×2010×2165(4000) 7950×2010×2165(5000) 8950×2010×2165(6000) 10950×2010×2165(8000)	5950×2110×2355(3000) 6950×2110×2355(4000) 7950×2110×2355(5000) 8950×2110×2355(6000) 10950×2110×2355(8000)
Machine weight	kg				12050/13400/14300/ 15200/16100/17900

^{*}opt:inch screw

Standard accessories

- 4-Jaw chuck
- Live&fixed center of tailstock
- Tool post guardAnchor bolt
- 4-way tool post
- Spindle center and center sleeve
- Chuck guard
- Standard toolkit & Oil gun

- Thread dial
- o 30kW spindle motor
- Large-sized steady rest
 Heady duty tailstock
- o Anti-vibration/Adjustable pads
- Quick-change tool post
- o DRO
- Electrical tailstock
- Roller device
- o Steady rest & Follow rest



Specifica	tion	Unit	CKE6136i (CK6136i)	CKE6140i (CK6140i)	CKE6150Z (CK6150)	CKE6150i (CK6150i)	CKE6163Z (CK6163)	CKE6180Z (CK6180)	CKE61100Z (CK61100)
Max. swing diameter ov	ver bed	mm	Ф360	Ф400	Ф5	500	Ф630	Ф800	Ф1000
Max. swing diameter o	ver cross slide	mm	Ф180	Ф200	Ф2	180	Ф320	Ф490	Ф700
Max. workpiece length		mm	750/1000	750/1000	750/1000/ 1500/2000	750/1000	1000/15 3000/40	00/2000/ 00/5000	1000/1500
Max. cutting length		mm	580/830	580/830	680/930/1430/1930 680/930 ⁶		795/1245/1845/ (Vertical 4 690/1140/2740/ (Horizontal	2745/3785/4745 -position) 2640/3680/4640 6-position) 2650/3690/4650	795 / 1245 (Vertical 4-position) 690 / 1140 (Horizontal 6-position) 700 / 1150 (Horizontal 8-position)
	Vertical 4-position	mm	Ф360	Ф400	Ф5	500	Ф630	Ф800	Ф800
Max. turning diameter	Opt:Horizontal 6-position	mm	Ф300	Ф300	Ф4	100	Ф620	Ф620	Ф620
	Opt:Horizontal 8-position	mm	_	_	Ф3	370	Ф620	Ф620	Ф620
Spindle center height	o position.	mm	186	200	25	50	315	400	515
Bed guideway width		mm	300	300	40	00	550	550	550
Spindle									
Spindle motor power		kW	(Servo motor)	(Servo motor)	7.5/11 (Servo motor)	(Servo motor)	(11 inverter-driven m	otor)
Spindle type		r/min	Belt driven	Belt driven	Gear box	Belt driven		Gear box	0.017
Spindle bore		mm	Ф40	Ф40	Ф	82		Ф100	
Chuck size		mm	Ф165	Ф165	Ф250	Ф254	Ф315	Ф400	Ф500
Taper of spindle bore			MT 5	MT 5	Front end Φ90 1:20	Front end Φ100 1:20		Front end Φ120 1:20	
Type of spindle nose			D8	D8	D8	A2-8		C11	
Spindle speed ranges		r/min	*200~3500 Single spindle	*200~3500 Single spindle	*7~2200 3 range manual(auto)	*30~3000 Single spindle		10~1000 4 range manual(a	uuto)
Tailstock									
Tailstock quill diameter	-	mm	Ф63	Ф63	Ф	75		Ф100	
Tailstock quill travel		mm	140	140	15	50		240	
Tailstock quill taper			MT 4	MT 4	M	Г5		MT 6	
Travel									
Max. travel of X-axis		mm	240	240	28	30	320	400	400
Max. travel of Z-axis		mm	580/830	580/830	685/935/1435/1935	685/935	800/125 2750/37	50/1850/ 90/4750	800/1250
Rapid traverse of X/Z ax	(is	m/min	4/6	4/6	4/8(750, 1000, 1500) 4/6 (2000)	4/8	4/	7.5(1000, 1500, 2 3000), 4/3.5(4000	
Tool post					7/0 (2000)		1 7/1(3000)(4/3.3(4000	3000)
Tool shank size (Vertica	l 4-positon)	mm	20×20	20×20	25×25	25×25	32×32	(32×25 Horizonta	al 8-position)
Accuracy									
X/Z axis positioning acc	curacy	mm	0.018/ 0.021(750) 0.024(1000)	0.018/ 0.021(750) 0.024(1000)	0.018/ 0.021(750) 0.024(1000) 0.026(1500, 2000)	0.018/ 0.021(750) 0.024(1000)	0.018/0.0 0.026(150 0.030(3000)0、 200Ó)	0.018/ 0.024(1000) 0.026(1500)
X/Z axis repeatability ad	ccuracy	mm	0.006/ 0.008(750) 0.011(1000)	0.006/ 0.008(750)	0.006/ 0.008(750) 0.011(1000) 0.014(1500, 2000)	0.006/ 0.008(750) 0.011(1000)	0.006/ 0. 0.014(1500\ 2000\	011(1000) 3000、4000、5000)	0.006/ 0.011(1000) 0.014(1500)
General									
Machine dimensions(L	×W×H)	mm	2300×1480×1520(750) 2550×1480×1520(1000)		2580×1750×1620(750) 2630×1750×1620(000) 3330×1750×1620(2000) 3630×1750×1620(2000)	2580×1750×1620(750) 2830×1750×1620(1000)	3905×2020 4505×2020 5405×2020 6455×2020	×1805(2000) ×1805(3000)	3455×2020×2000(1000) 3905×2020×2000(1500)
Machine weight		kg	1800 (750) 1900 (1000)	1850 (750) 1950 (1000)	2550 (750) 2600 (1000) 2700 (1500) 2800 (2000)	2550 (750) 2600 (1000)	4800/5100/5600/ 5900/7100/8100	5300/5600/6100/	5600/6000

Standard configurations • 3-Jaw manual chuck • Manual tailstock • FANUC 0i-TF (5) Plus system • Wanual speed shift

- Vertical 4-position turret
- Horizontal 6-position turret Hydraulic tailstock
- o 4-Jaw manual chuck

- o Follow rest
- GSK system o Automatic speed shift
- Hydraulic chuck
- Horizontal 8-position turret Hydraulic station
- Steady rest
- Siemens system
- o Air conditioner









Specification	Unit	CKA61100M (CK61100M)	CKA61125M (CK61125M)
Max.swing diameter over bed	mm	Ф1000	Ф1250
Max. swing diameter over cross slide	mm	Ф630	Ф880
Max. workpiece length	mm	1500、2000、3000、	4000、5000、6000
Max. cutting length	mm	1400、1900、2900、	3900、4900、5900
Max. turning diameter	mm	Ф1000	Ф1250
Spindle center height	mm	500	625
Bed guideway width	mm	755	755
Spindle			
Spindle motor power (Servo motor)	kW	22/26 (FANUC)
Spindle bore	mm	Ф1	130
Chuck size	mm	Ф1000	Ф1250
Taper of spindle bore		Front end Φ	0140mm 1:20
Type of spindle nose		A ₂ ·	-15
Spindle speed ranges	r/min	2~3 (L 2~87、M 5~2	500 201. H 11~500)
Spindle speed ranges(with chuck)	r/min	2~315	2~280
Tailstock			
Tailstock quill diameter	mm	Ф2	200
Tailstock quill travel	mm	30	00
Tailstock quill taper		M ⁻	Т 6
Travel			
Max. travel of X-axis	mm	520	640
Max. travel of Z-axis	mm	1500、2000、3000、	4000、5000、6000
Rapid traverse of X/Z axis	m/min	6	/8
Tool post			
Tool shank size (Vertical 4-positon)	mm	40>	×40
Accuracy			
X/Z axis positioning accuracy	mm	0.021/0.026 (1500、2000)、0.	03 (3000、4000、5000、6000)
X/Z axis repeatability accuracy	mm	0.008/0.014 (1500、2000、	3000、4000、5000、6000)
General			
Machine dimensions(L×W×H)	mm	6320×2300×2000(1500) 6820×2300×2000(2000) 7820×2300×2000(3000) 8820×2300×2000(4000) 9820×2300×2000(5000) 10820×2300×2000(6000)	6320×2520×2250(1500) 6820×2520×2250(2000) 7820×2520×2250(3000) 8820×2520×2250(4000) 9820×2520×2250(5000) 10820×2520×2250(6000)
Machine weight	t	13.5/14/15/16/17/18	14.5/15/16/17/18/19

Standard configurations • Servo spindle motor • FANUC 0i-TF (1) Plus system

- 4-Jaw manual chuck
- Vertical 4-position turret
- Manual tailstock(≤4000mm),Electric tailstock(>4000)
- Chip conveyor
- Heat exchanger

- Optional
 Siemens system
 Steady rest
 Follow rest

- Air conditioner



Specification		Unit		5-20 -40)	
Max. swing diameter over b	ed	mm	Ф5	500	
Mary Associated discounts on	Shaft parts	mm	Φ2	260	
Max. turning diameter	Disc parts	mm	Ф3	300	
Max. turning length		mm	450	430	
Guideway type			Linear g	uideway	
Spindle					
Chuck size			8"	10"	
Type of spindle nose			A2-6	A2-8	
Spindle speed range		rpm	45 ~ 4500	35 ~ 3500	
Spindle motor power		KW	11/15 FAN	UC 0i-TF(5)	
Spindle bore		mm	Ф62	Ф87	
Max. bar capacity (Equipped with through-hole	hydraulic chuck)	mm	Ф51	Ф74	
Travel					
Max. travel of X/Z axis		mm	165,	/500	
Rapid traverse of X/Z axis		m/min	20,	/24	
Cutting feed rate		mm/min	0~	5000	
Tool post					
Turret type and tool numbe	rs		Hydraulic 8-position turret (Opt:12-position turret)		
Tool shank size		mm	25>	<25	
Indexing time(adjacent/fart	hest)	S	0.45/1.2 (0.45/1.45	12-position turret)	
Tailstock					
Max. travel of tailstock			46	60	
Diameter of tailstock quill			Ф	80	
Tailstock quill stroke		mm	13	30	
Taper of tailstock			M ⁻	Γ4	
Accuracy					
X/Z axis positioning accurac	СУ	mm	0.008,	/0.008	
X/Z axis repeatability accuracy		mm	0.004,	/0.004	
Controller					
CNC Controller			FANUC 0i-TF(5)Plus、SII	EMENS 828D、GSK 988T	
General					
Machine dimensions(L×W)	×H)	mm	2900×2870×2000 (3900×1740×2000 (Rear chip conveyor) Side chip conveyor)	
Machine weight		kg		00	

- Hydraulic 8-position turret
- NSK spindle bearings and X/Z axis bearings
- X/Z ball screws&linear guideways
- Non through-hole hydraulic chuck
- Hydraulic tailstockHeat exchanger
- Chip collection box
- Automatic lubrication system
- Standard toolkit

- o Hydraulic 12-position turret
- o X/Z THK ball screws& THK linear guideways
- Through-hole hydraulic chuck
- o Tool presetter
- Air conditioner
- Oil mist separator
- o Bar feeder and parts catcher
- Chain-type chip conveyor
- o Automatic door









Specification	Unit		-30 480)	DT-: (SL-4		DT- (SL-		DT-4 (SL-5		DT-4 (SL-5		DT-50 (SL-680)	DT-50H (SL-680H)	DT-50HS (SL-680HS)	
Max. swing diameter over bed	mm		Φ4	180		Ф580		80				Ф680		Ф920	
Max. turning diameter (Shaft/Disc)	mm	Ф280	/Ф300	Ф280	/Ф300	Ф360,	/Ф400	Ф350,	/Ф350	Ф350,	/Ф380	Ф460/Ф500	Ф450/Ф450	Ф440/Ф440	Ф600/Ф440
Max. turning length	mm	30	00	3(00	585/	1085	555/	1055	555/105 445/945		580/1080	555/1055(ITALY) 445/945(CHINA)	440/940	1000
Guideway type		I	_inear g	uidewa	у			Linear g	uidewa			Linear §	guideway	Linear guideway	Box way
Spindle															
Type of spindle nose		A ₂ -5	Opt:	A ₂ -5	Opt: A ₂ -6	A ₂ -6	Opt: A ₂ -8	A ₂ -6	Opt: A ₂ -8	A ₂ -6	Opt:		A ₂ -8		A ₂ -8
Chuck size	inch	6	8	6	8	8	10	8	10	8	10		10		12
Spindle speed range	rpm	5000	4500	5000	4500	4000	3500	4000	3500	4000	3500	3500	3500	3500 4000(sub-spindle)	3000
Spindle bore	mm	Ф63	Ф63	Ф63	Ф63	Ф70	Ф87	Ф70	Ф87	Ф70	Ф87		Ф87	, , , , , , , , , , , , , , , , , , , ,	Ф 97
Max.bar capacity (Equipped with through-hole hydraulic chuck)	mm	Ф45	Ф47	Ф45	Ф47	Ф51	Ф73	Ф51	Ф73	Ф51	Ф73		Ф73		Ф 82
Spindle motor power	kW		7.5	/11				11,	/15			15,	/18.5	7.5/15(Low) 11/18.5(High)	18.5/22
Travel														1/	
Max. travel of X axis	mm	1	55	1	70			2					265		395
Max. travel of Z (Y)axis	mm	300	/500	30	00	600/	1100	555/105 445/945	5(ITALY)	555/105	55(±50)	600/1100	555/1055(ITALY) 445/945(CHINA)	460/960	1090(±60)
Rapid traverse of X/Z(Y) axis	m/min		30,	/30				30,					30/30	-	24/24(12)
Tool post															
Turret type and tool numbers			raulic ion turret		ooling ion turret		raulic ion turret	Live to			ooling ion turret	Hydraulic 12-position turre	Live tooling 12-position turret	Live tooling 12-position turret	Live tooling 12-position turret
Tool shank size	mm		×25		×20				<25	U			25×25		25×25
Indexing time(adjacent/farthest)	S	0.35	5/1.6	0.31	/0.76	0.35	5/1.6	0.49/ (IT/	(0.96 ALY)	0.49/ (IT/	/0.96 ALY)	0.35/1.6	0.49/0.96 (ITALY)	0.49/0.96 (ITALY)	0.84/1.42
Tailstock								,	,	,	,				
Diameter of tailstock quill	mm		Ф	70				Ф	85			¢	985	6 1	Ф100
Tailstock quill stroke	mm		12	20				14	10			1	.40	Sub-spindle	120
Accuracy															
X/Z(C、Y) axis positioning accuracy	mm	0.005	/0.005	0.005 C:4	/0.005 4"	0.005/0	0.007、	0.005/0		0.005/0.0 (C:31"	07, 0.008 Y:0.005)	0.005/0.007、	0.005/0.007、 0.008 (C:31")	0.005/0.007、 0.008 (C:31")	0.005/0.008 (C:31" Y:0.005)
X/Z(C、Y) axis repeatability accuracy	mm	0.003	/0.003	0.003 C:1	/0.003 8"	0.003/0	0.004	0.003/0	0.004		04, 0.005	0.003/0.004、 0.005	0.003/0.004、 0.005 (C:13")	0.003/0.004 0.005 (C:13")	0.003/0.005 (C:13" Y:0.003)
Controller															
CNC Controller				FAN	IUC 0i-T	F (5) Plu	ıs, FANI	JC 0i-TF	(1) Plus	,SIEMEI	NS SINU	IMERIK 828D		FANUC 0i-	-TF Plus(1)
General															
Machine dimensions(L×W×H) Without chip conveyor	mm	236	0×1720	×1835(300))×2010(6 ×2010(1	/	2922×190 3422×1900			0×2010(600) 0×2010(1000)	3222×1900×2010(600) 3850×1900×2010(1000)	6320×2462×2720(1000)
Machine weight	kg		4000	/4800				/6300			/6500)/6500	6500/6700	13000

- Hydraulic 12-position turret for DT series
- Domestic or Italy 12-position live tooling turret for DT-H series
 NSK spindle bearings and X/Z axis bearings
- X/Z THK ball screws & X/Z THK linear guideways
- Non through-hole hydraulic chuckHydraulic tailstock

- Heat exchangerChain-type chip conveyor
- Automatic lubrication system
- Standard toolkit

- Screw drive tailstock
- Tool presetter
- Air conditioner
- o Oil mist separator
- Through-hole hydraulic chuck and cylinder
- Bar feeder and parts catcher
 Domestic hydraulic steady rest
- Germany hydraulic steady rest
 Automatic door

Slant Bed CNC Lathe DL-M/MH(GL/H) Series









Specification	Unit		DL-25MH (GL-520H)	DL-32M (GL-680)	DL-32MH (GL-680H)	DL-40M (GL-900)	DL-40MH (GL-900H)	
Max. swing diameter over bed	mm	Ф5	520	Ф6	580	Ф900		
Max. turning diameter(Shaft/Disc)	mm	Ф310/Ф520	Ф310/Ф500	Ф440/Ф630	Ф440/Ф590	Ф600/Ф800	Ф660/Ф760	
Max .turning length	mm	1000	/1500	1000/1500/2000/3000	950/1450/1950/2950	1000/1500/2000/3000	950/1450/1950/2950	
Guideway type			way iideway(1000)	Вох	way	Box	way	
Spindle		1 0 5 11 2 11 10 10 10 10						
Chuck size	inch	1	0	1	.5	1	5	
Type of spindle nose		A ₂	-8	A ₂ ·	-11	A ₂	-11	
Spindle speed range	rpm	35	000	20	00	15	00	
Spindle bore	mm	Φ	87	Ф1	100	Ф	130	
Max. bar capacity (Equipped with through-hole hydraulic chuck)	mm	Φ	74	Ф	80	Ф	80	
Spindle motor power	kW	15/18.5	18.5/22	22,	/30	22	/30	
Travel								
Max Cross travel of X axis	mm	20	60	3.	75	4.	35	
Max Cross travel of Z axis	mm	1040	/1600	1020/1520,	/2020/3020	1020/1520/2020/3020		
Rapid traverse of X/Z axis	m/min		Box way ar guideway	12/16		12/16		
Tool post		2 4/ 10 Lines	il guideway					
Turret type and tool numbers		12-position turret Hydraulic	12-position livetoolingturret	12-position turret Hydraulic	12-position live tooling turret	12-position turret Hydraulic	12-position live tooling turret	
Tool shank size	mm		×25		×25		×25	
Indexing time(adjacent/farthest)	s	0.45/1.45	0.94/1.33	0.45/2.2	0.94/1.33	0.45/2.2	0.94/1.33	
Tailstock								
Diameter of tailstock quill	mm	Ф1	100	Ф1	160	Ф160		
Tailstock quill stroke	mm	1:	39	18	80	1	80	
Accuracy				l				
X(C) axis positioning accuracy	mm	0.011	0.011(44")	0.011	0.011(44")	0.011	0.011(44")	
Z axis positioning accuracy	mm	0.018/0.021	0.018/0.021	0.018/0.021/0.021/0.021	0.018/0.021/0.021/0.021	0.018/0.021/0.021/0.021	0.018/0.021/0.021/0.02	
X(C) axis repeatability accuracy	mm	0.004	0.004(18")	0.004	0.004(18")	0.004	0.004(18")	
Z axis repeatability accuracy	mm	0.007/0.009	0.007/0.009	0.007/0.009/0.009/0.009	0.007/0.009/0.009/0.009	0.007/0.009/0.009/0.009	0.007/0.009/0.009/0.009	
Controller								
CNC Controller		FANUC 0i-TF(5) Plus SIEMENS 828D	FANUC 0;-TF(1) Plus SIEMENS 828D			-TF(1) Plus NS 828D		
General		JILINLING OZOD	SILIVILIAGOZOD		SIEWEI	NJ 020D		
Machine dimensions(L×W×H) Rear chip conveyor	mm		×2110(1000) ×2110(1500)	5962×2095×2215(1000) 6461×2153×2268(1500) 6961×2153×2268(2000) 8349×2376×2383(3000)		5962×2312×2455(1000) 6461×2374×2505(1500) 6961×2376×2505(2000) 8349×2599×2618(3000)		
Machine weight	kg	7800	/8300		/13000/14500		/13500/15000	

Standard configurations

- Hydraulic 12-position turret for DL-M series
 Italy 12-position live tooling turret for DL-MH series
 NSK spindle bearings and X/Z axis bearings
 X/Z THK ball screws & X/Z THK linear guideways
 Non through-hole hydraulic chuck
 Hydraulic tailstock
 Heat exchanger
 Automotic lubrication system

- Automatic lubrication system
 One Axial and radial power tool holder for DL-MH series
- Standard toolkit

Optional

- o Tool presetter
- o Air conditioner

- Oil mist separator
 Bar feeder and parts catcher
 Through-hole hydraulic chuck and cylinder
 Domestic hydraulic steady rest

o Germany hydraulic steady rest o Automatic door



Specification	Unit	VDLS600 (VMC600)	VDLS850 (VMC850)	VDLS1000 (VMC1000)	VDLS1300 (VMC1300)	VDLS1200 (VMC1200)	
Table							
Worktable size(L×W)	mm	800×420	1000×500	1120×560	1300×560	1220×620	
Max. load	kg	500	600	750	750	1200	
T-slots (numbers*width* centre distance)	mm	3×18×125	5×18×100	5×18×100	5×18×100	5×18×100	
Travel							
X/Y/Z axis travel	mm	620/440/540	860/510/560	1040/580/620	1290/580/620	1220/620/685	
X/Y/Z axis guide way type		Linear guideway	Linear guideway	Linearguideway X/Y Linearguideway Z Box way	Linearguideway X/Y Linearguideway Z Box way	Linearguideway X/Y Linearguideway Z Box way	
Distance from spindle center to column	mm	545	607	629 666	629 666	725 660	
Distance from spindle nose to table	mm	140~680	145~705	125~745	125~745	95~780	
Spindle							
Spindle motor power	kW	7.5/11	7.5/11	7.5/11 11/15	7.5/11 11/15	11/15	
Max. spindle speed	r/min	12000 Opt:8000 Direct-driven Belt-driven	12000 Opt:8000 Direct-driven Belt-driven	12000 Direct-driven Opt:8000 Belt-driven/ Gear-driven	12000 Belt-driven/ Gear-driven	12000 Opt:6000 Belt-driven/ Gear-driven	
Spindle taper		No.40(7:24)	No.40(7:24)	No.40(7:24)	No.40(7:24)	No.40(7:24) No.50(7:24)	
Feedrate							
Rapid traverse of X/Y/Z axis	m/min	36/36/30	36/36/30	36/36/30 24/24/20 OPT(36/36/20)	36/36/30 24/24/20 OPT(36/36/20)	36/36/30 24/24/20 OPT(36/36/20)	
Max. cutting feed rate	m/min	10	10			10	
ATC							
Tool magazine capacity		24T/Arm	24T/Arm	24T/Arm	24T/Arm	24T/Arm	
Tool shank type		BT40	BT40	BT40	BT40	BT40 BT50	
Max. tool weight	kg	8	8	8	8	15	
Max. tool diameter (w/o adjacent tools)	mm	Ф78/155	Ф78/155	Ф78/155	Ф78/155	Ф78/155 Ф125/250	
Tool change time (T-T)	S	2.7	2.7	2.7	2.7	2.7 3.5	
Accuracy							
X/Y/Z axis positioning accuracy	mm	0.008/0.008/0.008	0.008/0.008/0.008	0.016/0.008/0.008	0.019/0.008/0.008	0.016/0.008/0.008	
X/Y/Z axis repeatability accuracy	mm	0.005/0.005/0.005	0.005/0.005/0.005	0.006/0.005/0.005	0.008/0.005/0.005	0.006/0.005/0.005	
CNC controller							
CNC controller		FANUC 0i-MF(5)F	Plus,FANUC 0i-MF(1)F	Plus,SIEMENS 828D,M	MITSUBISHI M80B	FANUC 0i-MF(1)Plus SIEMENS 828D	
General							
Machine dimensions(L×W×H)	mm	2445×2451×2625	2496×2530×2679	2800×2671×2820	3100×2671×2820	2990×2641×2759	
Machine weight	kg	4600	5600	7000	7200	8500	

- 24T arm-type ATCBall screw and linear guideway
- Spindle oil chiller
- Spindle coolant ring
- Spindle air blowHeat exchanger
- Compact oil-water separator
- Screw-type chip conveyor
- Rigid tapping
- Workpiece coolant system
- Automatic lubrication system

- o Roller guideway
- o Coolant through spindle and high-pressure unit
- o High volume flushing system
- o 4th axis rotary table
- Air conditioner
- Chain-type chip conveyor and chip cart
- o Tool probe & workpiece probe
- o M30 automatic power off









Specification	Unit	VDF1500 (VMC1500)	VDF1800 (VMC1800)
Table			
Worktable size(L×W)	mm	1700×800	2000×800
Max. load	kg	2500	2500
T-slots(numbers*width* centre distance)	mm	6×18×125	6×18×125
Travel			
X/Y/Z axis travel	mm	1560/830/790	1880/830/790
X/Y/Z axis guide way type		Box way (Y - 4)	Box way (Y - 4)
Distance from spindle center to column	mm	850	850
Distance from spindle nose to table	mm	186 ~ 976	166 ~ 956
Spindle			
Spindle motor power	kW	15/18.5	15/18.5
Max. spindle speed	r/min	6000	6000
Spindle taper		No.50(7/24)	No.50(7/24)
Feedrate			
Rapid traverse of X/Y/Z axis	m/min	15/15/12	15/15/12
Max. cutting feed rate	m/min	6	6
ATC			
Tool magazine capacity		24T/Arm	24T/Arm
Tool shank type		BT50	BT50
Max. tool weight	kg	15	15
Max. tool diameter (w/o adjacent tools)	mm	24Т:Ф125/250	24Т:Ф125/250
Tool change time (T-T)	S	3.5	3.5
Accuracy			
X/Y/Z axis positioning accuracy	mm	0.019/0.008/0.008	0.019/0.008/0.008
X/Y/Z axis repeatability accuracy	mm	0.008/0.005/0.005	0.008/0.005/0.005
CNC controller			
CNC controller		FANUC 0i-MF (1) P	lus,SIEMENS 828D
General			
Machine dimensions(L×W×H)	mm	4580×3250×3120	5200×3250×3120
Machine weight	kg	14000	14500

- Standard configurations

 24T arm-type ATC

 Ball screw and linear guideway

 Heat exchanger

 Spindle air blow

 Spindle coolant ring

 Compact oil-water separator

 Screw-type chip conveyor

 Rigid tapping

 Workpiece coolant system

- Air gun
- Automatic lubrication system

Optional

- Spindle oil chiller
 Coolant through spindle and high-pressure unit
 High volume flushing system
 4th axis rotary table

- o Air conditioner
- Chain-type chip conveyor and chip cart
 Tool probe & workpiece probe
 M30 automatic power off

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Specification	Unit	VDM856 (VDC856)
Table		
Worktable size(L×W)	mm	1000×500
Max. load	kg	600
T-slots(numbers*width* centre distance)	mm	5×18×100
Travel		
X/Y/Z Axis travel	mm	820/550/600
X/Y/Z Axis guide way type		Linear roller guideway
Distance from spindle center to column	mm	623
Distance from spindle nose to table	mm	120 ~ 720
Spindle		
Spindle motor power	kW	7.5/11
Max. spindle speed	r/min	12000(Direct drive)
Spindle taper		No.40(7:24)
Feedrate		
Rapid traverse of X/Y/Z axis	m/min	48/48/48
Max. cutting feed rate	m/min	10
ATC		
Tool magazine capacity		24T/Arm
Tool shank type		BT40
Max. tool weight	kg	8
Max. tool diameter (w/o adjacent tools)		Φ78/Φ155
Tool change time (T-T)	S	2.5
Accuracy		
X/Y/Z axis positioning accuracy	mm	0.006/0.006
X/Y/Z axis repeatability accuracy	mm	0.004/0.004/0.004
CNC controller		
CNC controller		MITSUBISHI M80B,FANUC 0i-MF(5)Plus,FANUC 0i-MF(1)Plus,SIEMENS 828D,GSK 25i
IDGeneral		
Machine dimensions(L×W×H)	mm	3160×2280×2818
Machine weight	kg	5800

- Ball screw and Roller guideway24T arm-type ATCHeat exchanger

- Spindle oil chiller

- Spindle oil chillerSpindle coolant ringSpindle air blow/Spindle sprayHigh volume flushing system
- Rigid tapping
- Workpiece Coolant system
- Automatic lubrication system

- Coolant through spindle and high-pressure unit4th axis rotary table
- Air conditioner
- Screw-type chip conveyor
 Chain-type chip conveyor and chip cart
 Tool probe & workpiece probe
 M30 automatic power off



Specification	Unit	VDU650 (GMU650)
Table		
Work table size	mm	Ф650
Max. load	Kg	600
Clamping area	mm	Ф800×500
T-slots (numbers*width* centre distance)		5×18×45°
Table indexing (A axis×C axis)		±130° ×360°
Rotating speed(A/C axis)	rpm	15/30
Travel		
X/Y/Z axis travel	mm	650/650/500
X/Y/Z axis guideway type		Linear roller guideway
Distance from spindle nose to table	mm	150 ~ 650
Feedrate		
X/Y/Z axis rapid traverse	m/min	45/45/45(OP:60/60/60)
Max. Cutting feedrate	m/min	30
Spindle	<u> </u>	
Spindle type		Direct drive spindle
Spindle motor power	kW	8
Spindle motor torque	N.m	44
Max. spindle speed	rpm	12000(Opt:15000)
ATC		
Tool magazine capacity		20T Spindle direct take type Opt:30T/40T/50T/60T
Tool shank type		HSK-A63
Max.tool weight	kg	8
Max.tool diameter(w/o adjacent tools)	mm	Ф76 (Ф125)
Max.tool length	mm	300
Accuracy		
X/Y/Z axis positioning accuracy	mm	0.008
X/Y/Z axis repeatability accuracy	mm	0.005
A/C axis positioning accuracy	inch	10" (A)、8" (C)
A/C axis repeatability accuracy	inch	4" (A)、3" (C)
CNC controller		
CNC controller		SIEMENS ONE
General		
Machine dimensions(L×W×H)	mm	5300×2600×3235
Machine weight	kg	15000

- Ball screw and linear guideway(Taiwan, China)
- Chain-type chip conveyor and chip cart
 Air conditioner
- 20T Arm-type ATC
- Spindle air blow
- Rigid tapping Spindle oil chiller
- Workpiece Coolant system
- Air gun
- Automatic lubrication system

- o 30T/40T/50T/60T ATC
- o 15000rpm Direct drive spindle
- 2Mpa coolant through spindle/7Mpa coolant through spindle
- o 3 Axis linear scale(Heidenhain)
- High volume flushing systemTool probe & workpiece probe



Specification	Unit	MDH40P MDH50PS (HMC40) (HMC50S)		MDH50A (HMC50A)	MDH65S (HMC65S)	MDH65 (HMC65)	MDH65A (HMC65A)	MDH80S (HMC80S)	MDH80 (HMC80)		MDH100S (HMC100S)	MDH125 (HMC125)
Table				, ,		, ,	, ,	, ,	, ,		<u>, , , , , , , , , , , , , , , , , , , </u>	, ,
Worktable size (L*W)	mm	400×400 500×500	500×500	500×500	630×630	630×630	630×630	800×800	800×800	800×800	1000×1000	1250×1250
No. of Pallet		2	2	Single table	2	2	Single table	2	2	Single table	2	2
Table type		IT Opt:BRT	IT Opt:BRT		IT Opt:BRT		IT Opt:BRT		IT Opt:BRT			
Table indexing		IT (1° ×360°) BRT (0.001° ×360°)	IT (1° ×360°) BRT (0.001° ×360°)			IT (1° ×360°) BRT (0.001° ×360°)						IT (1° ×360°) BRT (0.001° ×360°
Table indexing time	S	1.9(90°)	1.7(90°)			1.7(90°)			4.5(90°)			5(90°)
Pallet changing time	S	5	6 – 6		12 – 12		12.5 — 12.5		35			
Max. table load	Kg	400	800		1300		2000		3000			
Travel												
X/Y/Z axis travel	mm	630/620/710	780/750/800			1050/900/900 1050/900/800			1400/1100/1050 1400/1100/1000			1700/1400/1240
X/Y/Z axis guide way type						Linear roller guideway						
Distance from table surface to spindle center	mm	80~700	80~830			80~980			80~1180			70~1470
Distance from spindle nose to table	mm	150~860	150~950			200~1100 300~1100		200~1250 250~1250		360~1600		
Feedrate												
Rapid traverse of X/Y/Z axis	m/min	60	54			54			45		45	
Max. cutting feed rate	m/min	20	20			20		20		20		
Spindle												
Spindle taper		No.40 (7:24)	No.50 (7:24)			No.50 (7:24)			No.50 (7:24)		No.50 (7:24)	
Max spindle speed	rpm	10000(Direct-Drive) Opt:12000(Direct-Drive	8000(Motorized) Opt:12000(Motorized) Opt:6000(Geardrive)			8000(Motorized) Opt:12000(Motorized) Opt:6000(Geardrive)			Opt:12000(Motorized) Opt:①4000(Geardrive)		6000(Motorized Opt:8000、1200 (Motorized) Opt 6000(Geardriv	
Spindle motor power (Continueous/30 min)	kW	10000rpm:7.5/11 12000rpm:7.5/11	8000rpm:18.5/22 12000rpm:25/30 6000rpm:22/26			8000rpm:18.5/22 12000rpm:25/30 6000rpm:22/26			8000rpm:25/30 12000rpm:25/30 ①4000rpm:22/26 ②4000rpm:30/37		6000rpm:37/55 8000rpm:25/30 12000rpm:25/30 6000rpm:22/26	
ATC											,	,
Tool magazine capacity	Т	40	40		40		40		40			
Tool shank type		BT40	BT50		BT50		BT50		BT50			
Max. tool length	mm	350	500		500		500		500			
Max. tool weight	Kg	8	25		25		25		25			
Max. tool diameter (w/oadjacenttools)	mm	Ф82(Ф150)	Ф115(Ф270)))	Ф115(Ф270)		Ф115(Ф270)		Ф115(Ф270)		
Tool changing time(T-T)	S	1.2		2		2		2.5		2.5		
Accuracy												
X/Y/Z axis positioning accuracy	mm	0.008	(0.008		0.010		0.010		X:0.015 Y:0.012 Z:0.012	
X/Y/Z axis repeatability accuracy	mm	0.005	0.005		0.006		0.006		X:0.007 Y:0.00 Z:0.007			
CNC controller												
CNC controller		FANUC 31i	FANUC 31i		FANUC 31i		FANUC 31i		FANUC 31i			
General												
Machine dimension(L×W×H)	mm	5952×2558×2771 5952×2558×2771	4912×3200×3125	4190×3200×3125	4921×3200×3125	5145×3342×3355	4450×3342×3350	05145×3342×3350	6153×3717×3827	5050×3682×382	7 6153×3717×3827	8180×6087×3702

- Spindle with two speed range
- Core-cooled ball screws
- Chain type tool magazine
- Screw type chip conveyor(Double-side mounted)
- Auto lubrication system
- Rigid tapping
- Heat exchanger

- Built-in-rotary table(BRT)Ceiling shower
- High volume flushing system Tool probe &work piece probe
- Air conditioner
- Oil-water separator system
- HEIDENHAIN linear scale
 Chain-type chip conveyor
- Mist collector Gear box spindle
- o 60T/80T/120T Chain type tool magazine(60T/80T MDH125)
- o Coolant-through spindle coolant system and high-pressure unit

The combination of machine tools and automatic line

























SUPPLY CHAIN











































