









#### Tongtai Machine & Tool Co., Ltd.

No.3, Luke 3rd Rd., Luzhu Dist., Kaohsiung City 82151, Taiwan

TEL: 886-7-9761588

FAX: 886-7-9761589, 886-7-9761590

Website: www.tongtai.com.tw

Taoyuan Office TEL: 886-3-4551399 FAX: 886-3-4559730 Taichung Office TEL: 886-4-23589600 FAX: 886-4-23589993 Japan Branch TEL: 81-4-71438355 FAX: 81-4-71438360 TEL: 31-161-454639 FAX: 31-161-454768 Europe Branch Malaysia Branch TEL: 603-78597113 FAX: 603-78597115 Vietnam Office TEL: 84-4-62766090 Thailand Office TEL: 66-2-7443440 FAX: 66-2-3986518 Indonesia Office TEL: 62-21-45850875 FAX: 62-21-45850876 China Operation Center

Shuzhou Tong-yu Machine & Tool Co., Ltd.

No.555 Huahong Road, Economic Development Zone,

Songling Town, Wujiang City, Jiangsu Province, China

TEL: 86-512-63430168

FAX: 86-512-63431622

E-mail: sales@tong-yu.com.cn

Wuhan Branch TEL: 86-27-59409109 FAX: 86-27-59409110 FAX: 86-23-67867717 Chongqing Branch TEL: 86-23-67865925 Guandong Branch TEL: 86-755-27222119 FAX: 86-755-27222115 Tianjin Branch TEL: 86-22-24417640 FAX: 86-22-24416738 Shanghai Office TEL: 86-21-24208138 FAX: 86-21-34073262 TEL: 86-24-24142968 FAX: 86-24-24115782 Shenyang Office

Affiliates

Honor Seiki Co., Ltd. Asia Pacific Elite Corp. TEL: 886-7-9759888 TEL: 886-4-23589313 FAX: 886-7-9759999 FAX: 886-4-23588913 Website: www.honorseiki.com.tw Website: www.apeccnc.com Quick-Tech Machinery Co., Ltd

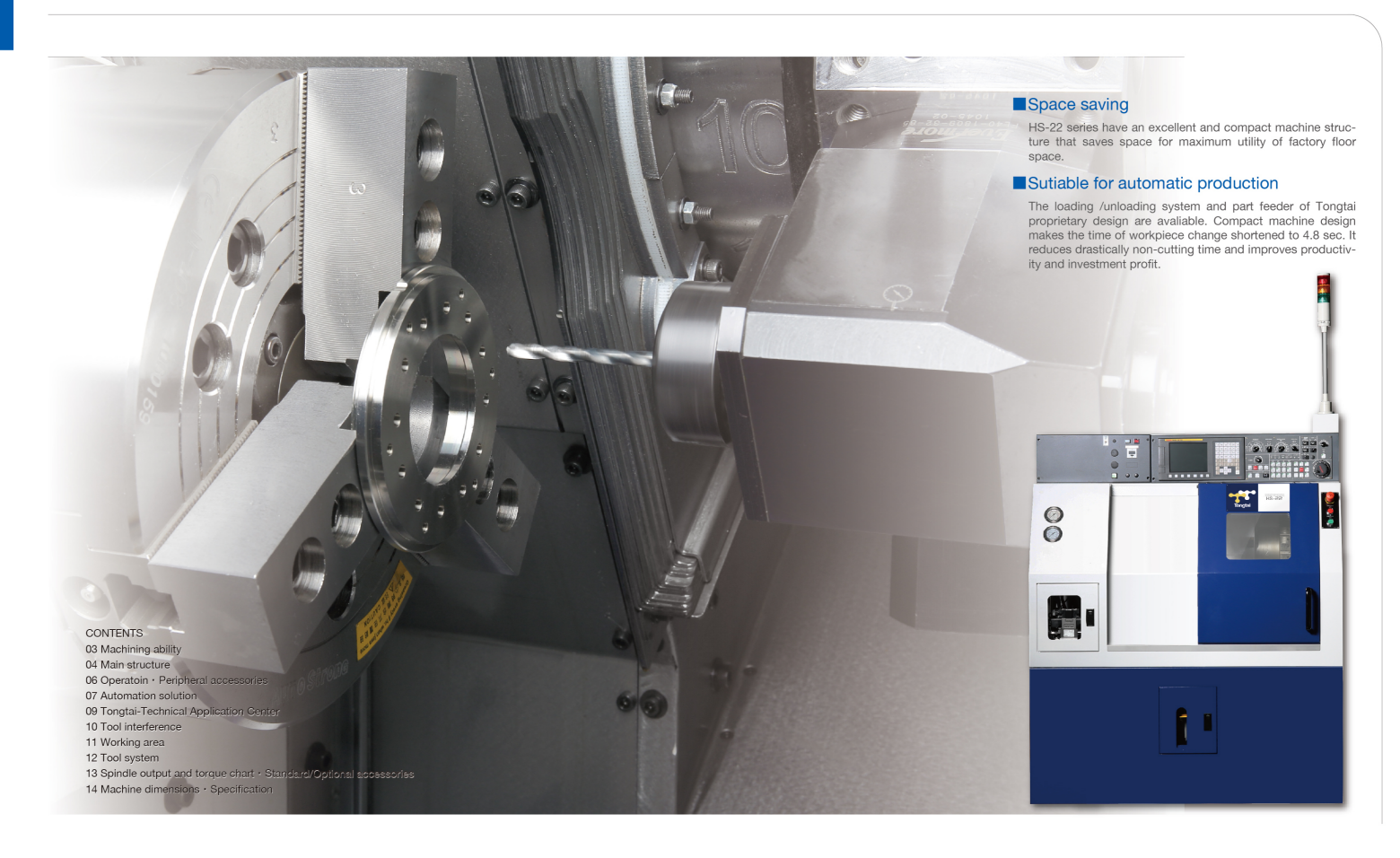
TEL: 886-6-3841155 FAX: 886-6-3841177

Website: www.quicktech.com.tw



HS-22 Series CNC Lathe 02

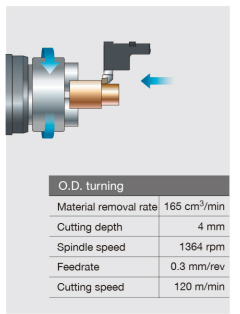
# **HS-22 Series**

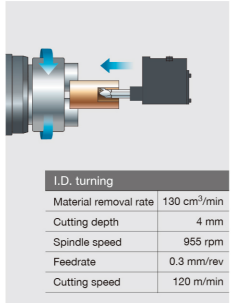


HS-22 Series CNC Lathe HS-22 Series CNC Lathe

# Machining ability

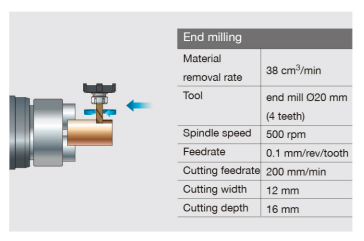
#### Turning Material: S45C

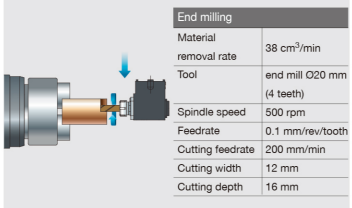


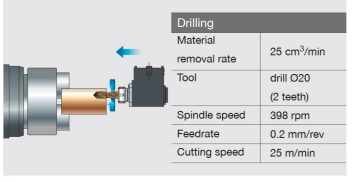




#### Milling(Optional) Material: S45C









# Main structure

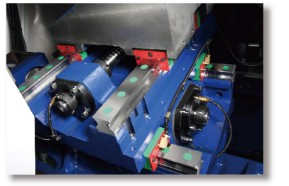
### High rigidity box-way structure

#### Stroke

X/Z axis 155/220 mm

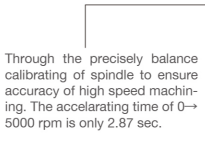
#### Rapid traverse

X/Z axis 20 m/min (Box-way) X/Z axis 24/30 m/min (Linear guide way)

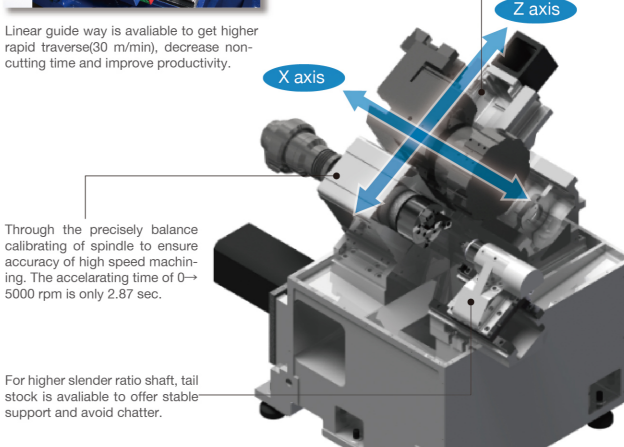




Both X and Z axis are designed with box-way structure with proper heat treatment and grinding process, the high precision feeding units provide higher rigidity for heavy duty or intermittent cutting.



For higher slender ratio shaft, tail stock is avaliable to offer stable support and avoid chatter.



\*\*HS-22M testing data.

# Main structure

#### Spindle

Diameter of spindle	Bar capacity	Spindle speed	
Ø65 mm	Ø26 mm	6,000 rpm	
Ø85 mm	Ø44 mm	4,800 rpm	
Ø100 mm	Ø51 mm	4,500 rpm	

Spindle motor 11/7.5 kW (with Hydraulic turret) 15/11 kW (with Power turret)

Torque output 85/60/45 Nm (with Hydraulic turret) 109/80/60 Nm (with Power turret)





With power turret, the position of CS axis is fed back by a rotary encoder. The minimum indexing increment of CS axis is available with 0.001 degree to satisfy various machining applications.

Power turret

#### Time of acceleration / decleration Testing data of Ø65 mm spindle with 6" chuck

Spindle speed (rpm)	0-1,000	0-2,000	0-3,000	0-4,000	0-5,000	0-6,000
Acceleration (sec)	0.25	0.51	1.01	1.83	2.87	4.14
Deceleration (sec)	0.3	0.53	0.96	1.67	2.5	3.3

#### **Turret**

Hydraulic turret



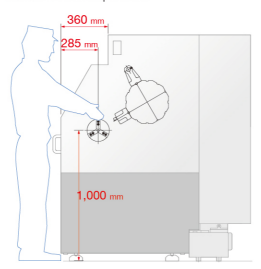


Hydraulic turret Power turret Tool capacity 12/8(Opt.) 12 Indexing time(6-station) 0.45 sec 0.3 sec ndexing time(1-station) 1.8 sec 1 sec Max. speed of live tool 6,000 rpm Power of live tool 5.5/3.7 kW

# Operation • Peripheral accessories

#### Accessibility

The access to spindles or turret is short and comfortable to operator.



#### Minimized space and wide working area

An excellent and compact machine structure design saves space, facilitates the arrangement of production line. The wide door opening makes machine operation and maintenance conve-



### Chip conveyor

According to different materials and chip size, Tongtai provide various chip conveyors for the best chip disposal.

Specification	Steel		Cast iron		Aluminum/ Non-ferrous metal		
	Long/Curl chips	Short chips	Powder chips	Short chips	Long/Curl chips	Short chips	Powder chips
Hinge type	0	X	X	Χ	0	X	Χ
Scraper type	X	0	0	0	X	0	0
Magnetic scraper type	X	0	0	0	X	Х	Х

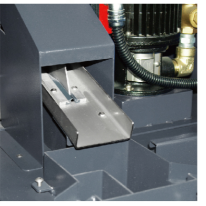
0 : Suitable X : Non-suitable

Short chips: Chips shorter than 60 mm or ball type chips smaller than Ø40 mm. Curl long chips: Chips' length is longer than short ones.

#### Manual tool presetter (optional)



#### Disc type oil skimmer (optional)



#### Oil mist collector (optional)



# **Automation solution**

#### Solution 1. Side type robot Patent published in Taiwan M40216

- The time of workpieces change is only 4.8 sec, it reduces drastically non-cutting time and improves productivity.
- Each axis is driven by servo motor with ball screw to get high rapid traverse.
- A variety of modularized part feeders are avaliable.

Workpiece diameter: Ø35 - Ø100 mm Max. Workpiece length: 60 mm Max. Workpiece weight: 3 kg x 2 Rapid traverse of robot: 30 m/min



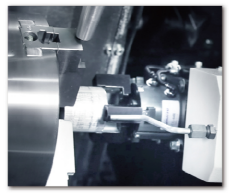
#### Workpiece turnover unit



Robotic arm unit



Workpiece change



OChucked dimeter of OP1 and OP2 must be the same.

- maintenance.

Workpiece diameter: Ø35 - Ø100 mm Max. Workpiece length: 60 mm Max. Workpiece weight: 3 kg x 2 Rapid traverse of robot: 30 m/min



#### Control system with dialog interface

- The alarm message will be shown when issues occur to assist trouble shooting.
- There is idiot-proofing function to avoid incorrect operation.
- The standard is 5.7" monochrome LCD, and 6.5" color TFT-LCD is also avaliable.



### Modularized part feeder

Pallet stacking type



Conveyor type (Solution 1.)

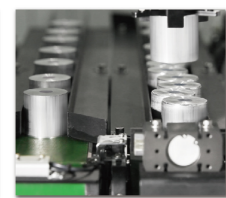


Plate type (Solution 1. & 2.) Slant plate type (Solution 2.)



### Solution 3. Bar feeder type

- Bar feeder with part catcher are used in this type. The structure is simple and easy to operate, repair and maintenance.
- Part conveyor is also avaliable in this type.









The time of workpieces change is 7 sec.

Simple structure makes easier installation operation, repair, and

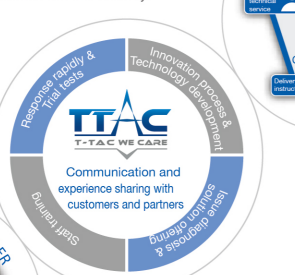
A variety of modularized part feeders are avaliable.

HS-22 Series CNC Lathe HS-22 Series CNC Lathe

# Tongtai-Technical Application Center

The purpose of T-TAC is to take care of customer's machining solution actively. Based on the outstanding technical applications, Tongtai is able and willing to provide advanced machining technologies, machining solutions as well as trial tests to its customers and ensures them excellent experiences in machine operation, maintenance convenience and machine availability.

SOTAL SOLUTION PROL

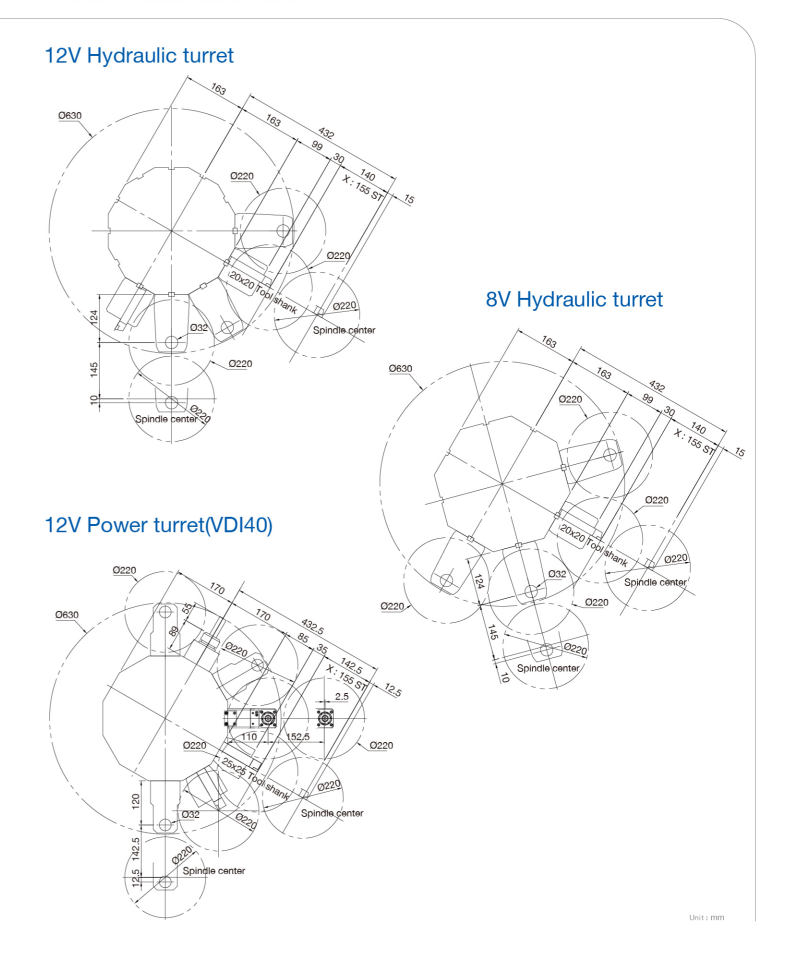


T-TAC to	T-TAC technical and machining solutions				
Solutions	Contents				
Product manufacture test	Through the manufacturing progress and jig & fixture plans, Tongtai's skilled staff will manufacture the first piece for understanding the client's corresponding demands.				
Machining technologies	By introducing innovative technologies and adding the extra functions, T-TAC is available to provide the brand-new solutions.				
Machine technology	Our technical staff will test current problems, which clients have, in the same machine model for processing problem diagnosis and providing possible solutions. Furthermore, our skilled staff is able to provide the services at the client's factory.				
Training	T-TAC is open to train current clients, potential customers, agents, teachers / students, and employees and to strengthen their abilities.				
Technology	T-TAC is also an excellent platform to launch new products/technologies by cooperation with software/hardware suppliers. With presentation of				

efficiency and availability solutions than existing ones.

highly reliable products/technologies, it's possible to provide higher

# Tool interference

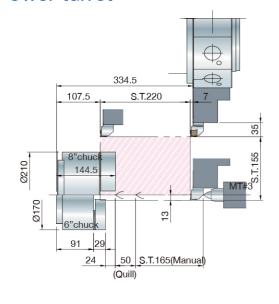


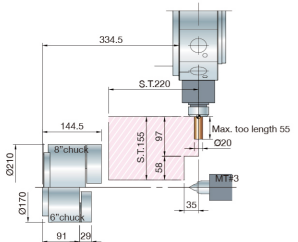
HS-22 Series CNC Lathe

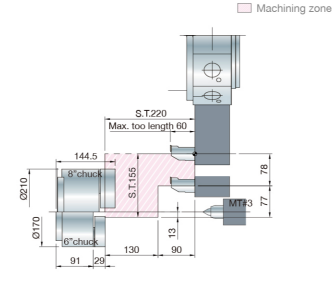
# Working area

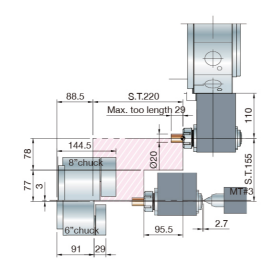
### Hydraulic turret Machining zone S.T.220 S.T.220 Max. too length 65 144.5 0210 95 93 91 29 (Quill) 50st 165st(Manual) Unit: mm

#### Power turret





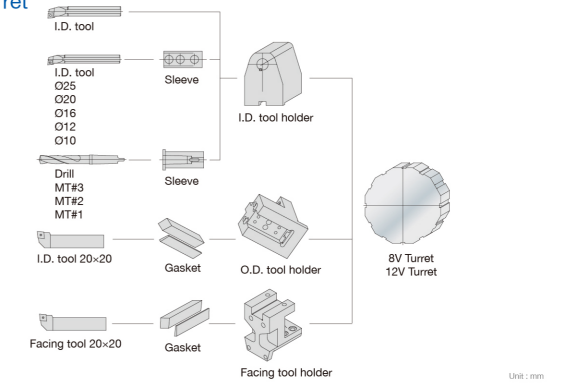




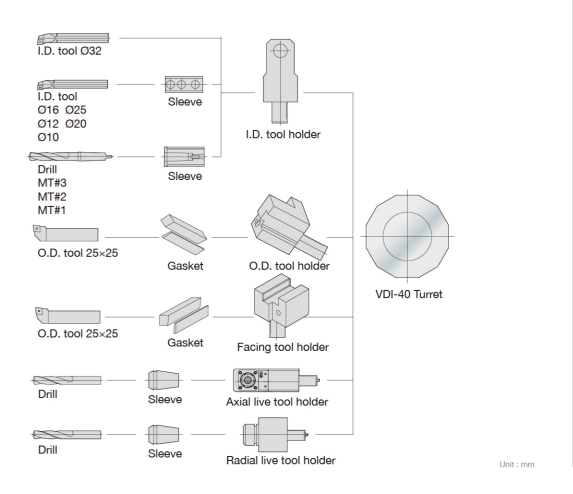
Unit: mm

# Tool system

## Hydraulic turret



#### Power turret

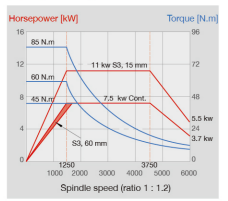


HS-22 Series CNC Lathe HS-22 Series CNC Lathe 14

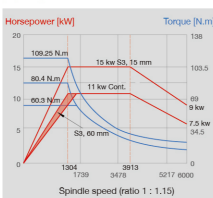
# Spindle output and torque chart • Standard/Optional accessories

## Spindle output and torque chart

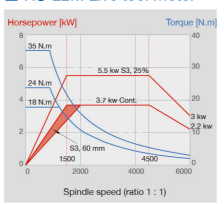
■ HS-22 Hydraulic turret







#### ■ HS-22M Live tool motor

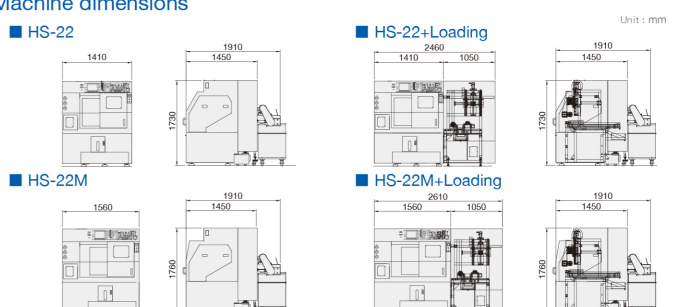


### Standard/Optional accessories

Item	Specification	Standard	Optional
Chuck	3 Jaws through hole chuck	•	
	Collet type through hole chuck		0
Turret	12V hydraulic turret	•	
	8V hydraulic turret		0
	Power turret		0
Spec. of live tool holder	BMT-65		0
	VDI-40		0
	Hinge type	•	
Chip conveyor	Scraper type		0
	Magnetic scraper type		0
Coolant & air blow	Coolant through spindle		0
	Air blow through spindle		0
	Coolant on spindle side		0
	Air blow on spindle side		0
Automation equipment	Bar feeder		0
	Part catcher		0
	Part conveyor		0
	Automatic door		0
Tool holder(Hyd. turret)	Face turning tool holder	2	
	I.D. tool holder	4	
	O.D. tool holder	4	
	Gasket	12	
	Sleeve of I.D. tool Ø8, Ø10, Ø12, Ø16, Ø20, Ø25	one each size	
	Sleeve of drilling tool MT1, MT2, MT3"	one each size	
Others	Oil skimmer		0
	Oil mist collector		0
	Air conditioner for electrical cabinet		0
	Manual tool presetter		0
	Air gun		0
	Coolant gun		0

# Machine dimensions • Specification

#### Machine dimensions



## Specification

Item	Specification	Unit	HS-22	HS-22M	
	Max. swing diameter	mm	Ø22	20	
Turning capacity	Max. turning diameter	mm	Ø22	20	
	Max. turning length	mm	200	)	
Spindle	Spindle nose		A2-5[A2-0	6/A2-6]	
	Spindle speed	rpm	6000[480	0/4500]	
	Chuck size	inch	6"(Opt	. 8")	
	Through-spindle hole diameter	mm	Ø35[Ø56	6/Ø62]	
	Bar capacity	mm	Ø26[Ø44	1/Ø51]	
	Spindle bearing diameter	mm	Ø65[Ø85	/Ø100]	
	Tool capacity	рс	12(Opt. 8)	-	
Turret	O.D. tool	mm	20×20	-	
	I.D. tool	mm	Ø32	-	
	Tool capacity	рс	-	12(VDI-40)	
	Motor	kw	-	5.5/3.7	
Power turret	O.D. tool	mm	-	25×25	
	I.D. tool	mm	-	Ø32	
	Max. speed	rpm	-	6000	
Stroke	X/Z axis stroke	mm	155/2	220	
Feed -	X/Z axis rapid traverse	m/min	20/20		
reeu	Cutting feedrate	mm/rev	0.01-500		
	Tailstock/Hydraulic stroke	mm	165(man	ual)/50	
Tailstock (opt.)	Tailstock taper		MT#	<del>!</del> 3	
raiistock (opt.)	Quill diameter	mm	Ø9	0	
	Driving system		manu	ual	
	X/Y axis rapid traverse	m/min	30		
Robotic arm (opt.)	Servo motor	kw	0.5		
nobolic arrii (opt.)	Gripper Capacity	kg	3		
	Loading/Unloading time	sec	4.8		
Lhudwoulio unit	Hydraulic tank capacity	L	30		
Hydraulic unit	Hydraulic motor	kw	1.5		
01	Coolant tank capacity	L	65		
Coolant unit	Coolant motor	kw	0.37		
Matau	Spindle motor (50% ED)	kw	11/7.5	15/11	
Motor	X/Z axis servo motor	kw	1.8/1	1.8	
Controller			FANUC 0i-T		
Manhimania	L×W×H	mm	1410×1450×1730	1560×1450×1760	
Machine size	Weight	kg	2350	2400	