

CHEVALIER®

Grinding / Turning / Milling

FNL-250Y/320Y/SY Series
FBL-250Y/320Y/SY Series
CNC Turning-Milling Machines Linear/Box Way



Multifunctional Turning and Milling Excellence

FNL-250Y/320Y/SY Linear Way Series

FBL-250Y/320Y/SY Box Way Series

CNC Turning-Milling Machines



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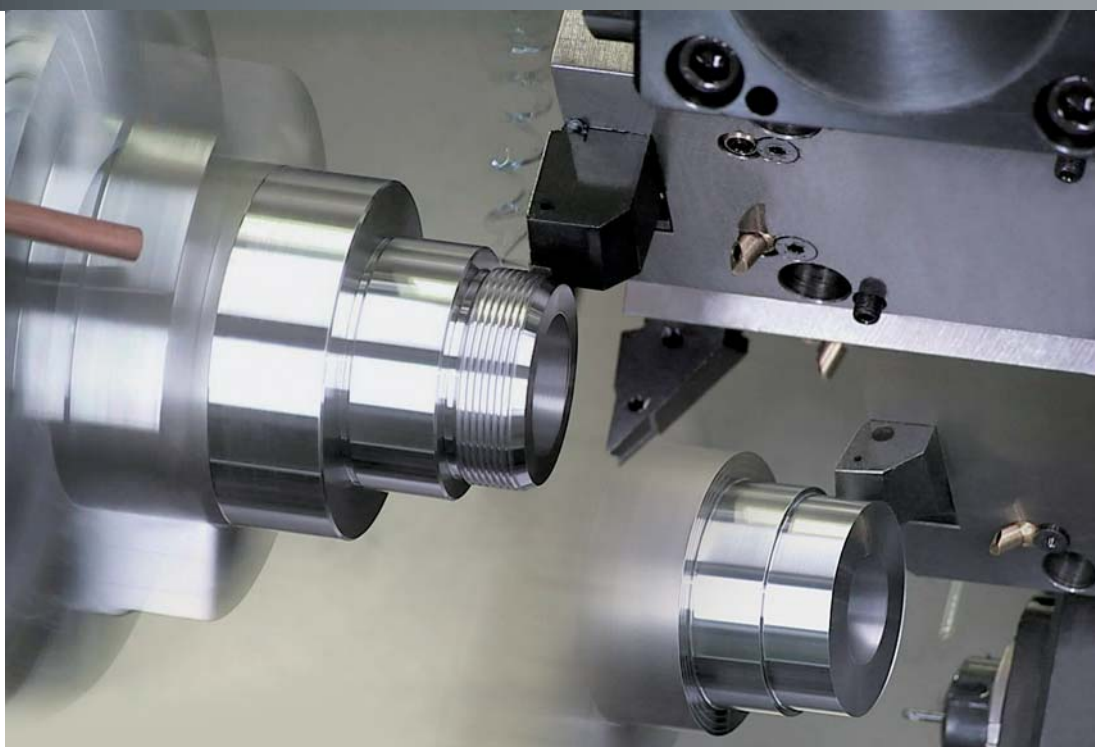
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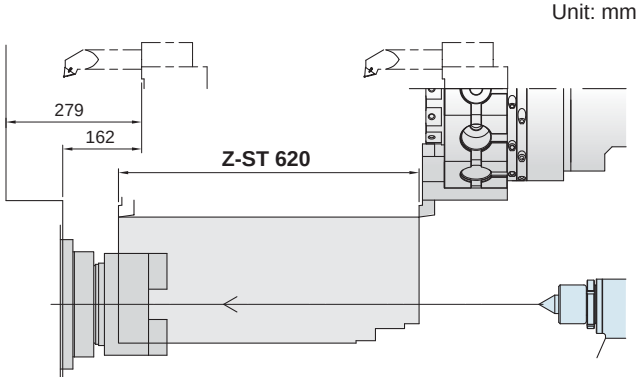
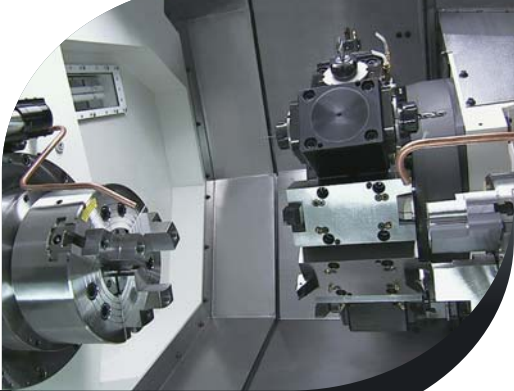
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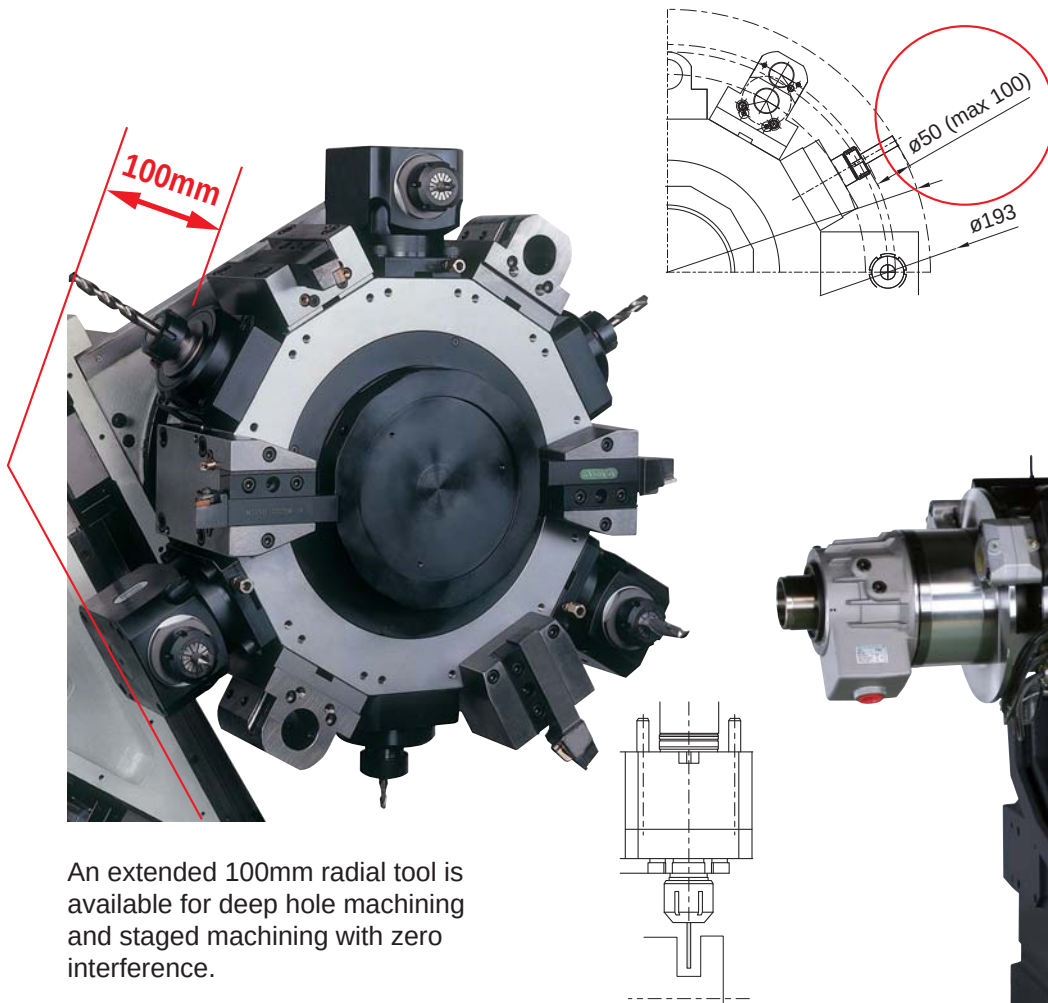
Designed for Easy and Convenient Operations



The space within the machining zone has been maximized to prevent any tool interference and provide the utmost flexibility and substantially reduce any chance of collision between the cutting tools and the machine.

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An extended 100mm radial tool is available for deep hole machining and staged machining with zero interference.



Structure and Components

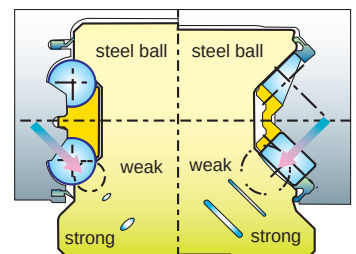
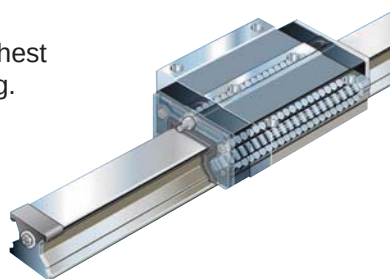
Axis Pathways

Rexroth roller type linear guide ways ensure the highest accuracy is maintained during high speed machining. These high hardness guide ways provide excellent rigidity and impart very fast linear motion.

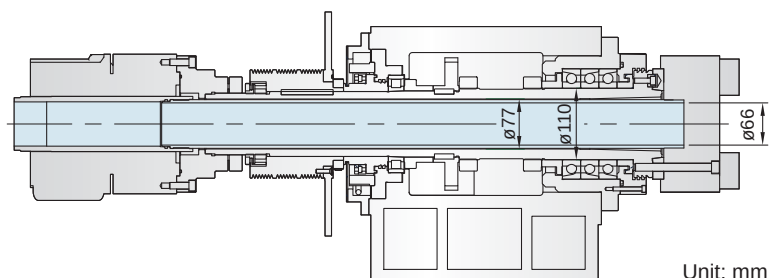
Spindle Hole Capacity

The high speed high precision spindle combines front angular ball bearing and rear single row roller bearing to ensure optimum running and cutting precision even during extended periods of machining.

- The 8" spindle is designed with a spindle bore of 77mm and accepts bar stock to 65mm diameter.
- The 10" spindle is designed with a spindle bore of 88mm and accepts bar stock to 77mm diameter.



Contact between ball slideway and roller slideway.



Unit: mm

High Rigidity Power Turret

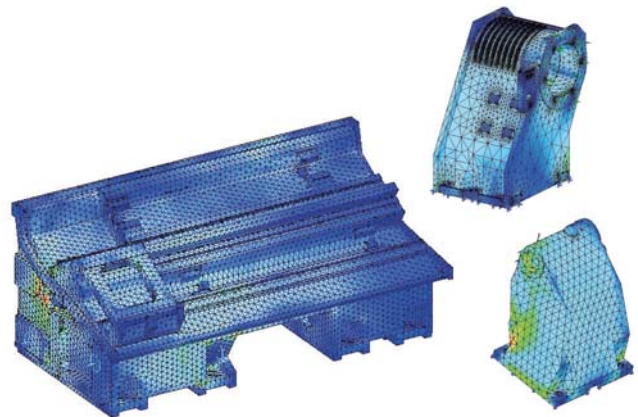
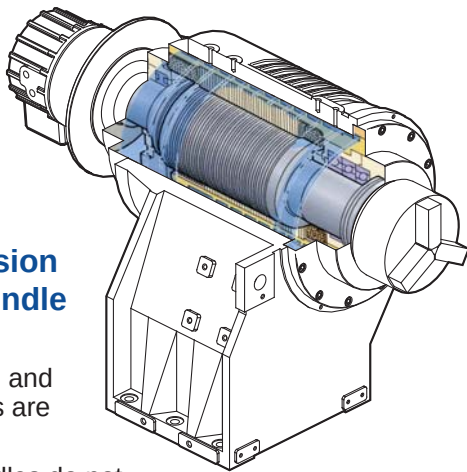
New high rigidity BMT power turret and tool holder is fixed using four bolts and a positioning key for the ultimate in stable cutting. This unit uses an oversized curved tooth clutch to enhance rigidity and accuracy of cutting tools during machining.



The high torque CF axis means stable operations with no vibration during dynamic milling.

High Precision Built in Spindle

- Built in main and sub spindles are available.
- Built in spindles do not cause the vibrations imparted by belt drives.
- Built in spindles offer lower inertia and quicker acceleration/deceleration.
- An oil cooler is standard on built in spindles for reduced thermal deformation.



Optimum structural rigidity is achieved as all main structures undergo FEA (FEM) analysis. The sturdy 30 degree slant bed and base provide superior rigidity that does not deform, ensuring long term stability.

Servo Tailstock



Optional quill to fit a $\varnothing 50\text{mm}$ high speed drill with a 20 bar high pressure pump for high speed drilling is available.



Servo Tailstock Interface

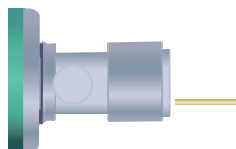
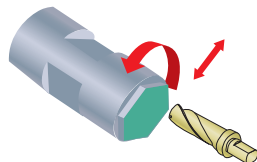
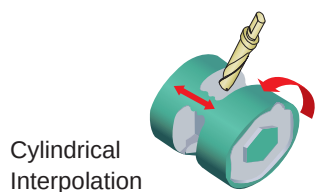
Tailstock positioning and quill thrust force are simple to set up using the specially designed servo tailstock interface.

The high speed servo driven tailstock offers high speed high precision positioning and digitally controlled thrust force settings. Quill thrust force can be set according to part length & diameter. This results in reduced down time and increased manufacturing efficiency.



Control

Fanuc



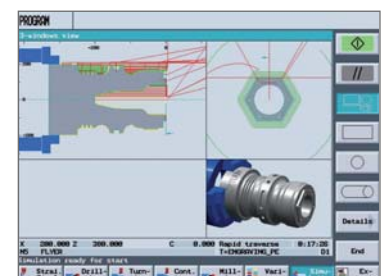
Conversational editing with 3D simulation available.

Siemens

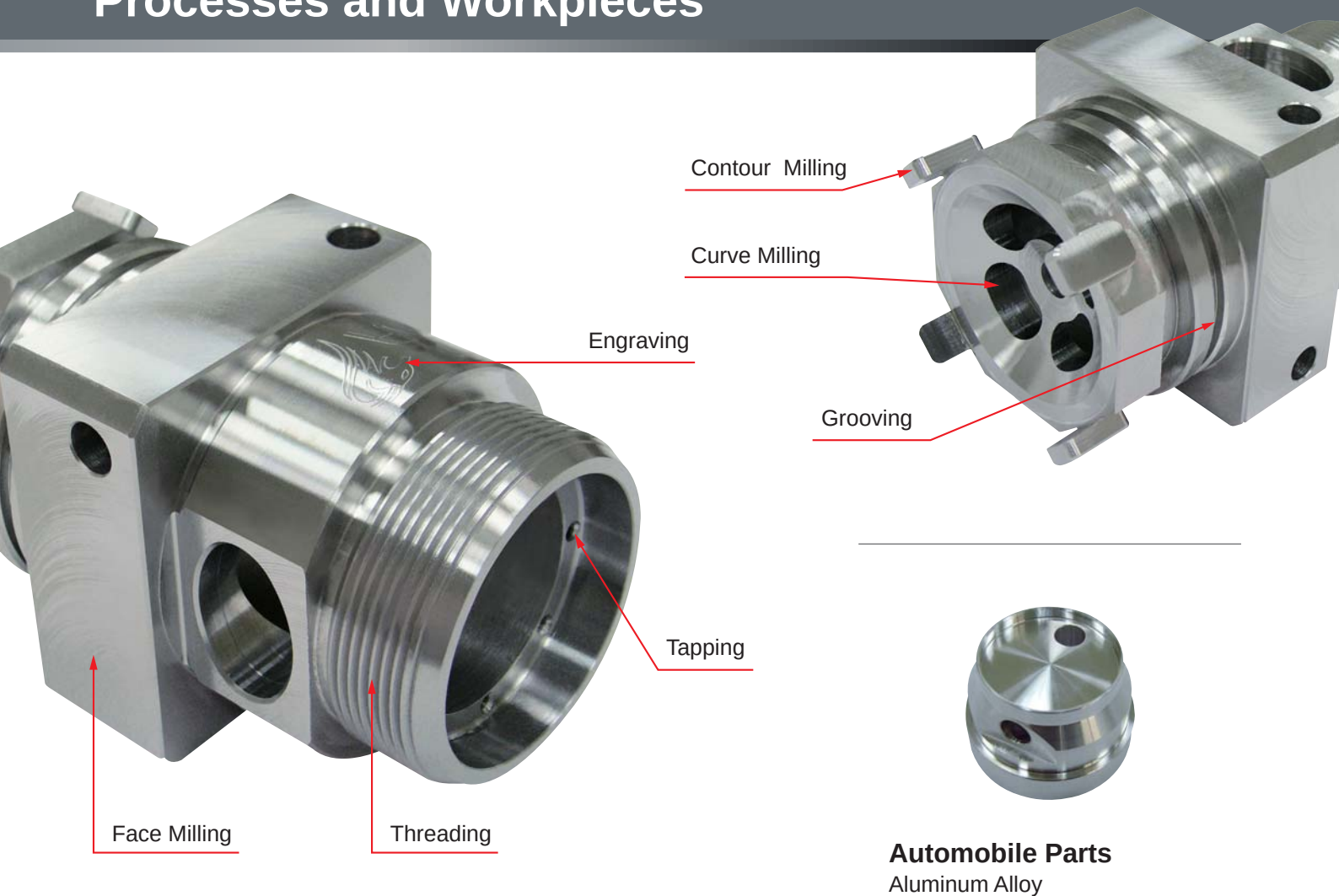


Uses a 10.4" screen for easy operation. Optional Shop Turn function with integrated operating system. Finish programming without having to use G code.

- 2 window view dynamic simulation
- 3D finished part simulation
- 3D section view



Processes and Workpieces



Motorcycle Parts
Aluminum Alloy



Power Tool Parts
S45C Medium Carbon Steel



Machine Parts
S45C Medium Carbon Steel



Motor Casting
Aluminum Alloy



Hydraulic Parts
Stainless Steel



Fitness Equipment Parts
Aluminum Alloy

Optional Power Tool Holder



Radial Power Tool Holder

ER40 ER32 ER25
6000rpm max turning speed



Axial Power Tool Holder

ER40 ER32 ER25
6000rpm max turning speed

Power Tooling Cutting Capabilities

α 12i 2.7kW 46Nm

Radial (X axis) Power Milling

Material: S45C
Tool dia. $\varnothing$ 20 mm

Depth of cut	10 mm
Spindle speed	400 rpm
Feed rate	120 mm/min
M.R.R	24 cc/min



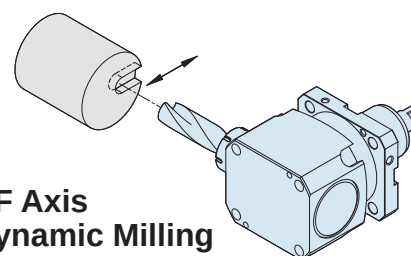
Radial Face Milling Tool Holder

Tool Clamping $\varnothing$ 22 $\varnothing$ 27
6000rpm max turning speed



Axial Face Milling Tool Holder

Tool Clamping $\varnothing$ 22 $\varnothing$ 27
3000rpm max turning speed



CF Axis Dynamic Milling

Material: S45C
Tool dia. $\varnothing$ 20 mm

Depth of cut	8 mm
Cut radius	68 mm
Spindle speed	400 rpm
Feed rate	120 mm/min
M.R.R	19.2 cc/min



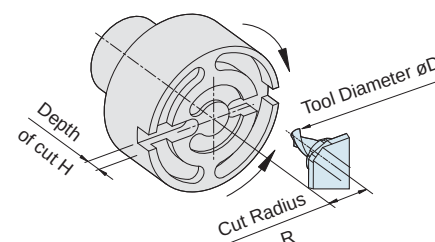
High Speed Radial Power Tool Holder

ER32 ER25
12000rpm max turning speed



High Speed Axial Power Tool Holder

ER32 ER25
12000rpm max turning speed



Power Drilling

Material: S45C

Drill dia.	20 mm
Spindle speed	577 rpm
Feed rate	100 mm/min
M.R.R	31.7 cc/min



Axial Two Head Power Tool Holder

6000rpm max speed

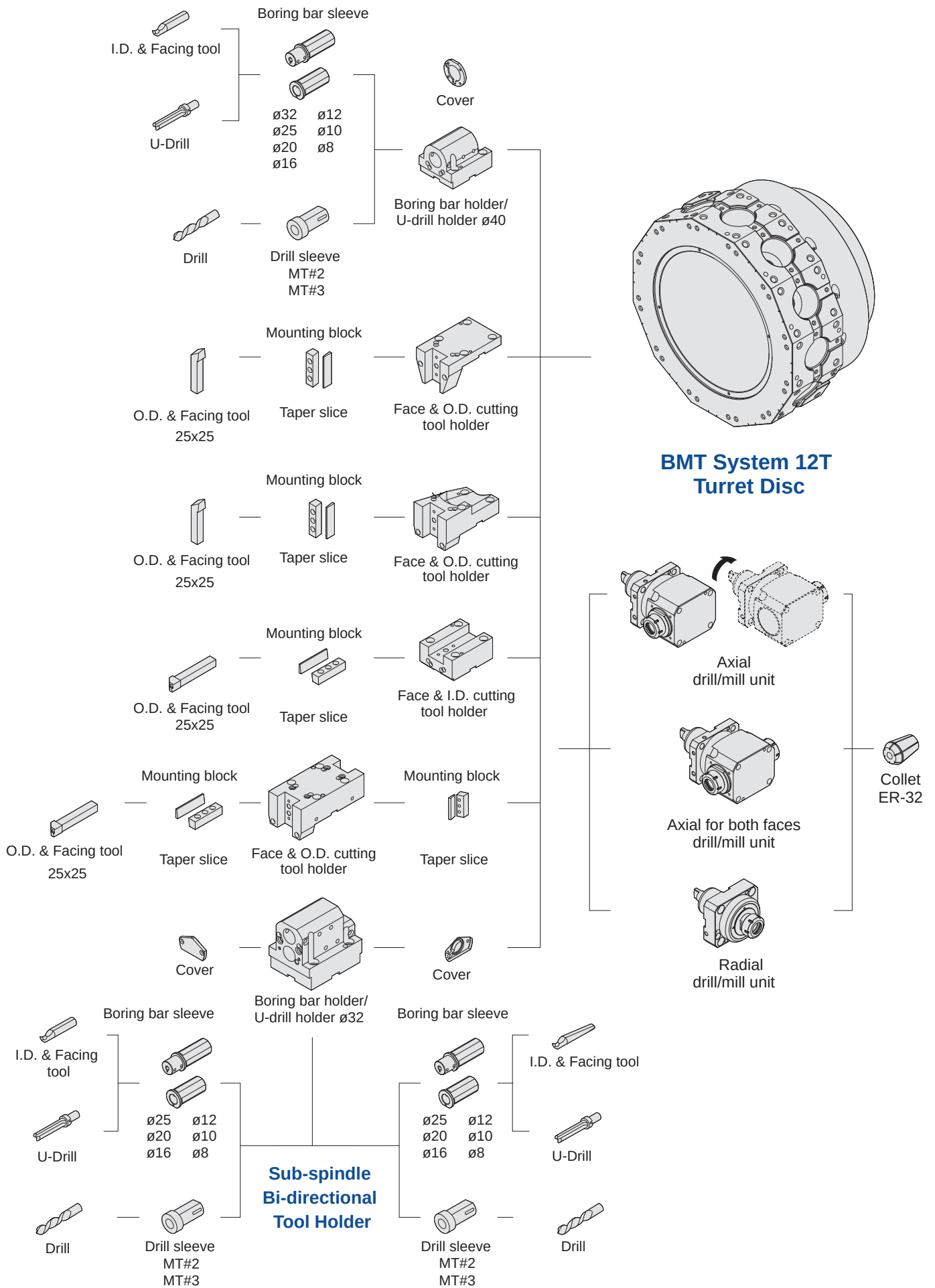
Live tool turret motor offers optional α 22i 4.5kW 55Nm for high torque output, with speed up to 6000rpm.

Power Tapping

Material: S45C

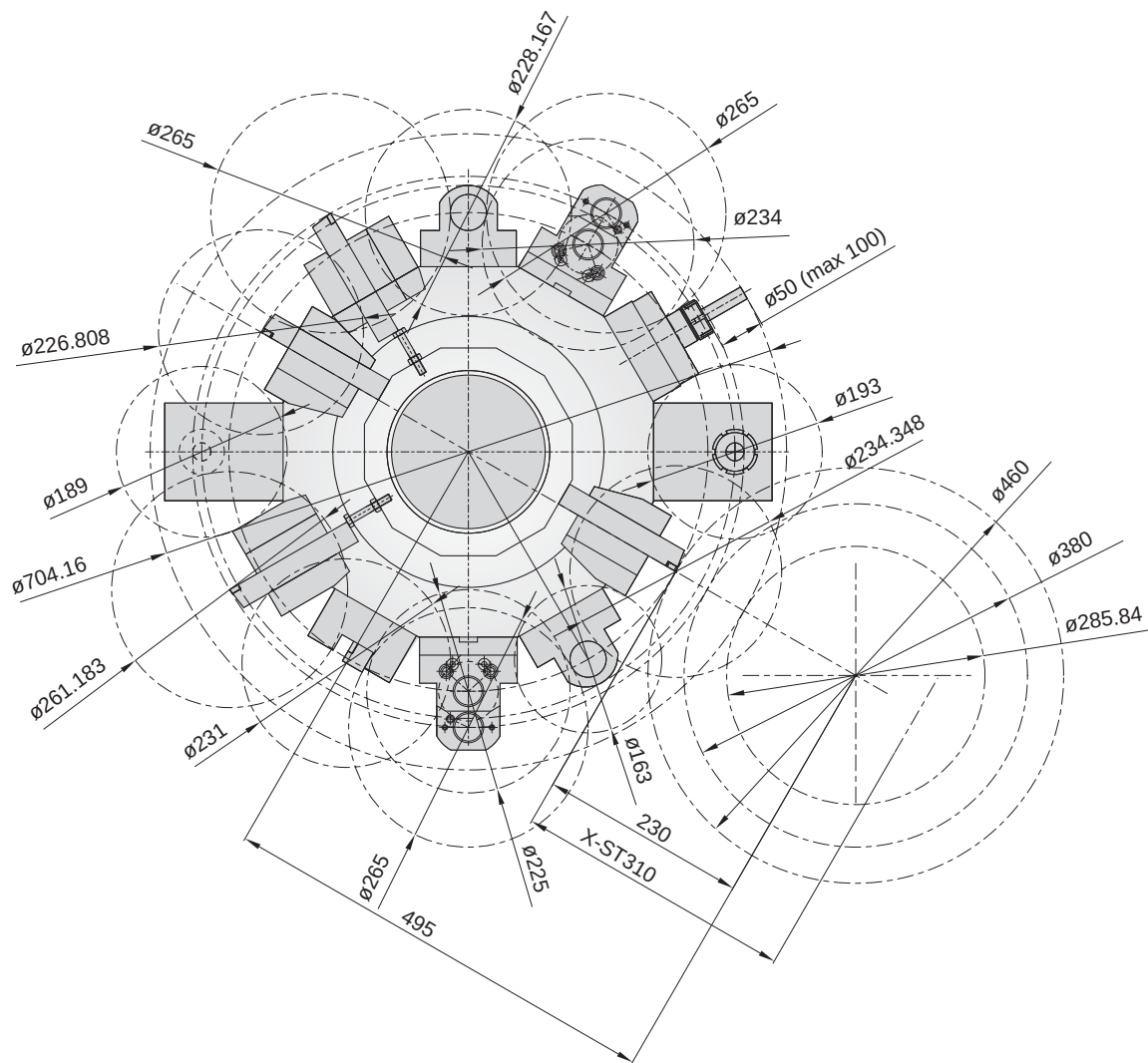
Tapping spec.	M3 x P0.5	M20 x P2.5
Spindle speed	1200 rpm	160 rpm

Tool System



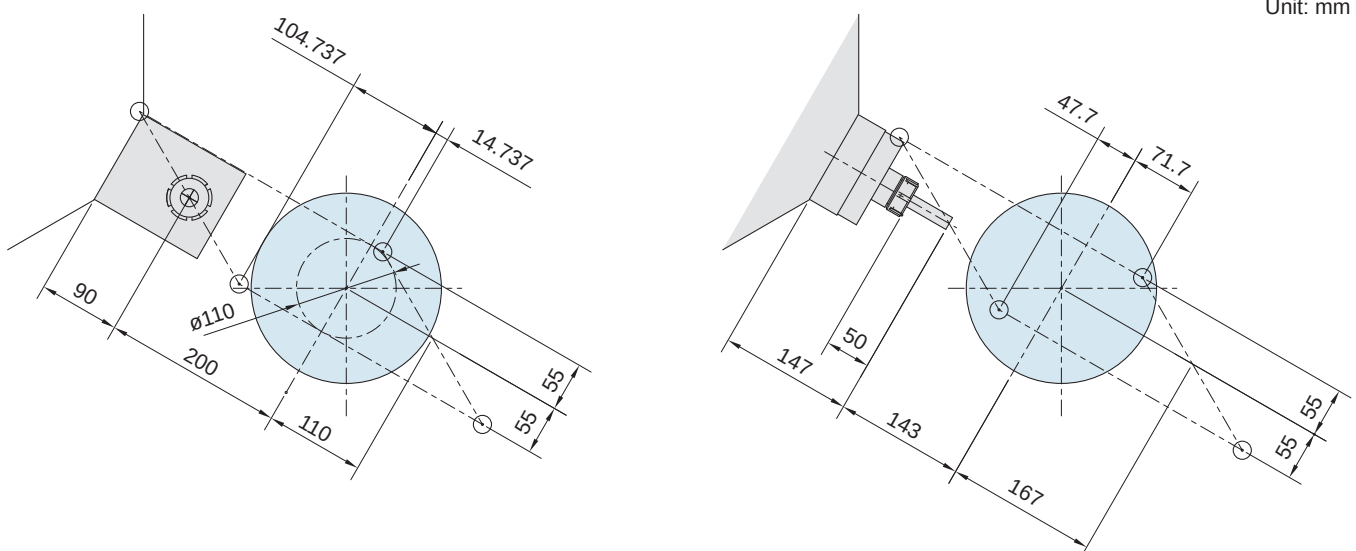
Tool Interference

Unit: mm



Y Axis Milling Area

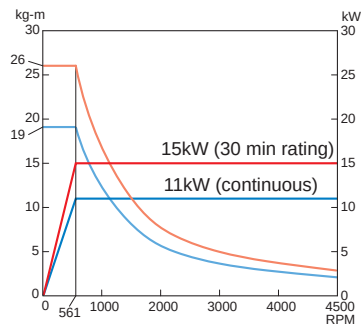
Unit: mm



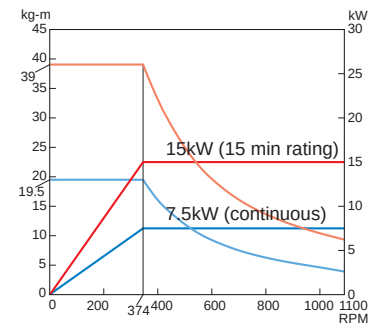
Spindle Torque Diagrams

Main Spindle (Belt)

FANUC 22/6000ip
High-speed

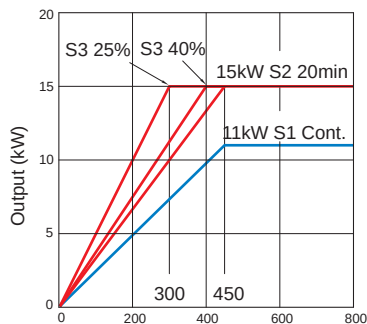


FANUC 22/6000ip
Low-speed

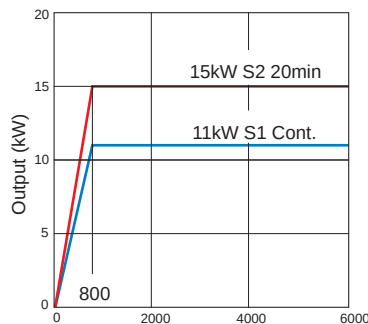


Main Spindle (Built-in)

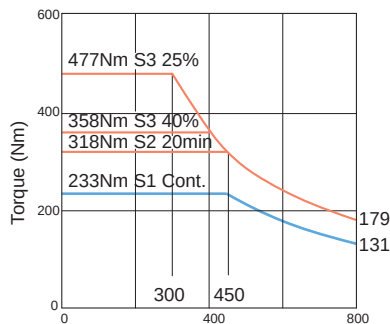
FANUC 180M/6000iB
Low winding



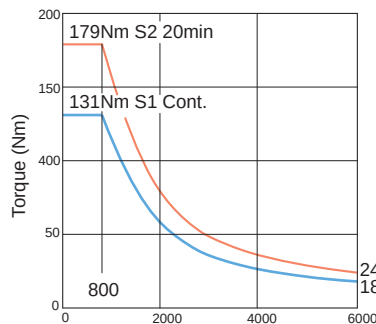
FANUC 180M/6000iB
High winding



FANUC 180M/6000iB
Low winding

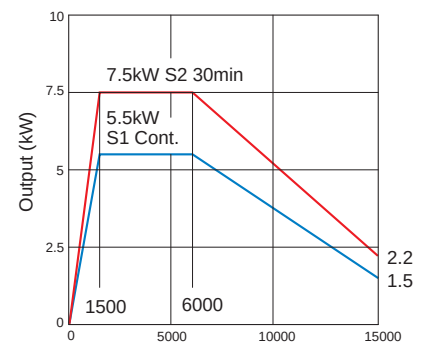


FANUC 180M/6000iB
High winding

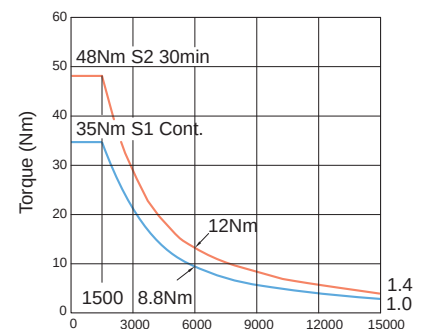


FNL-250SY / 320SY FBL-250SY / 320SY (Sub spindle)

FANUC 112M/15000iB

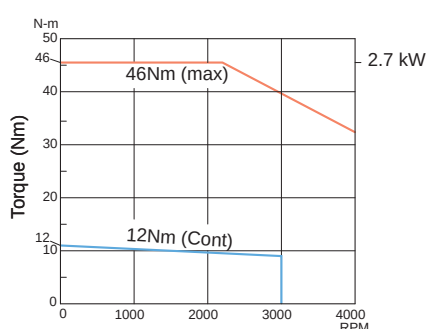


FANUC 112M/15000iB

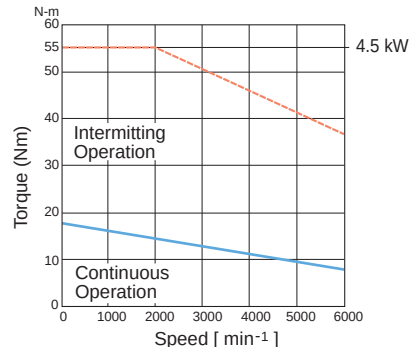


Power Turret Milling

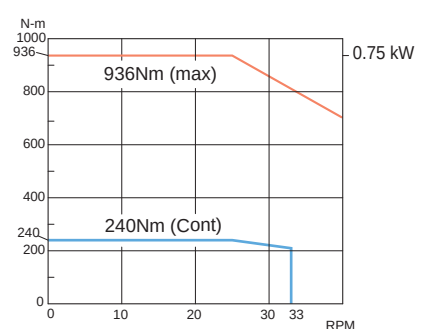
FANUC 2.7kW 4000RPM



FANUC 4.5kW 6000RPM



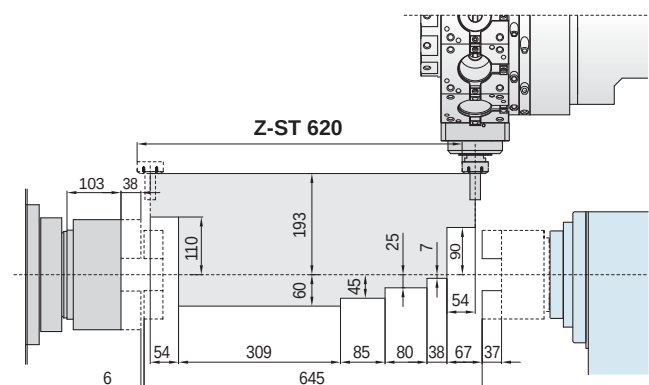
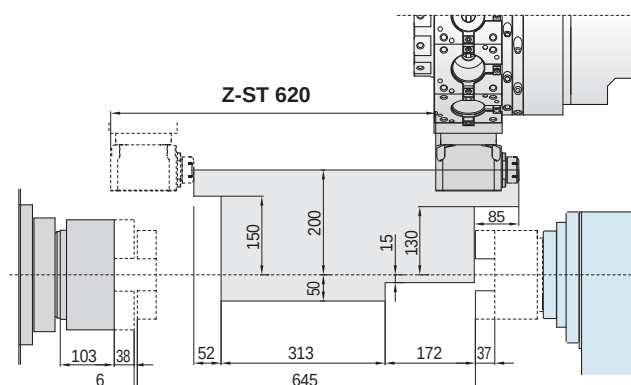
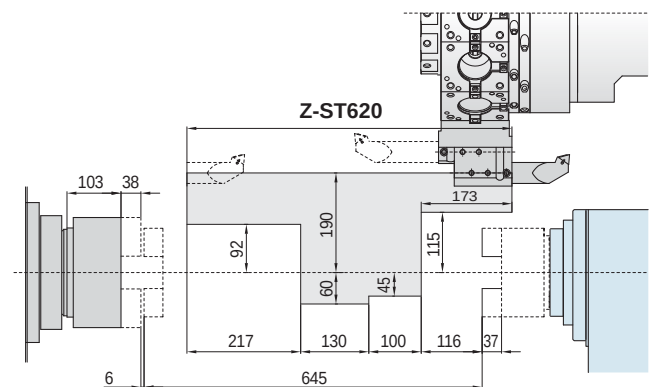
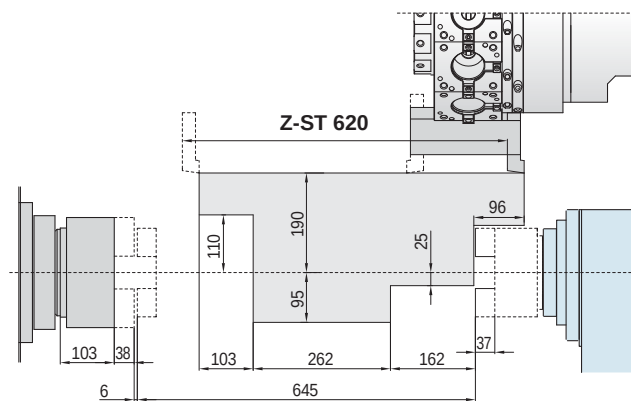
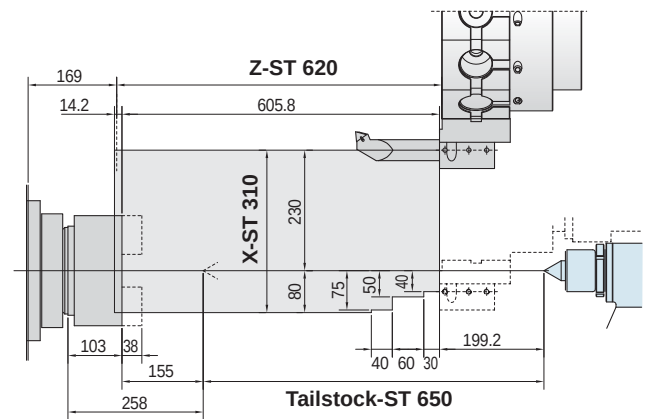
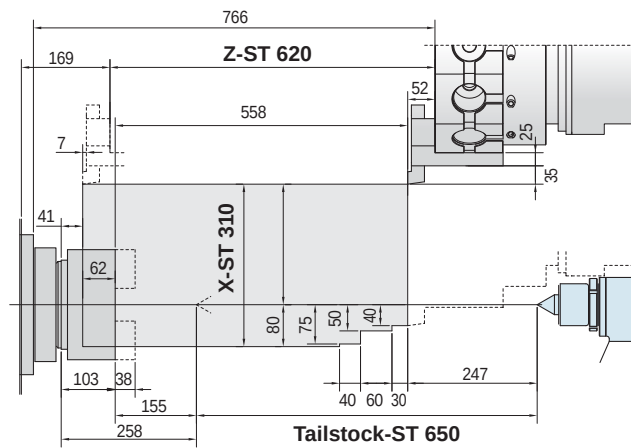
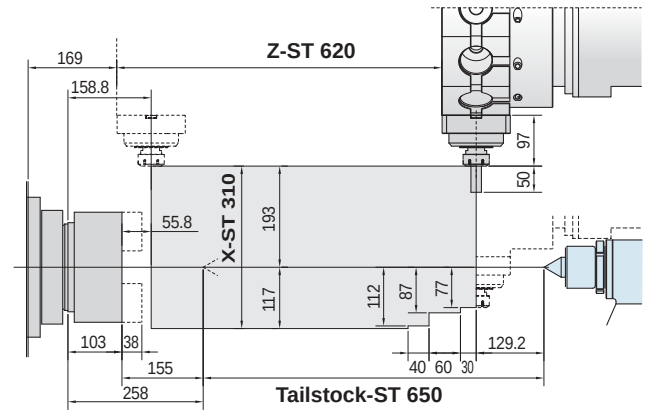
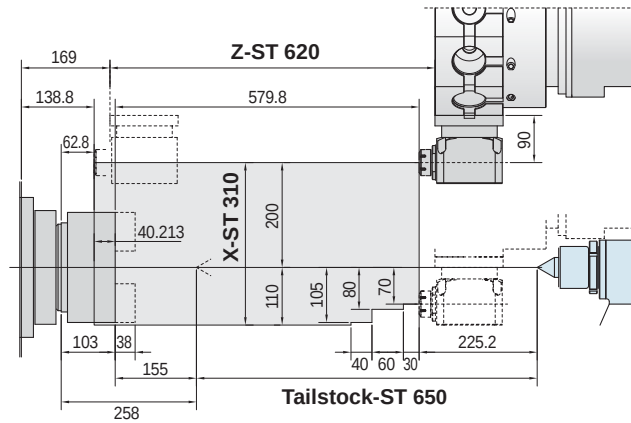
CF Axis (Opt.)



FNL-250Y / SY & FBL-250Y / SY Machining Zone

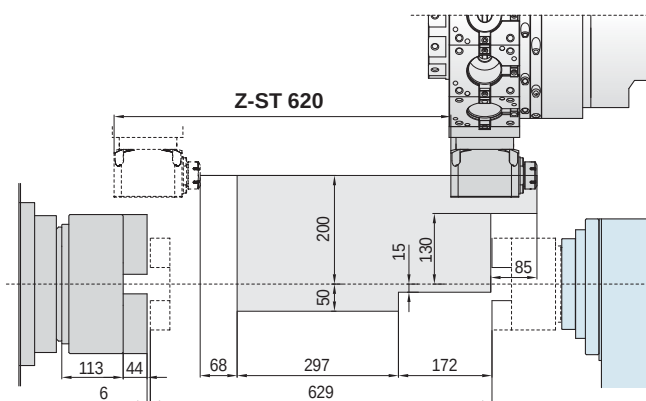
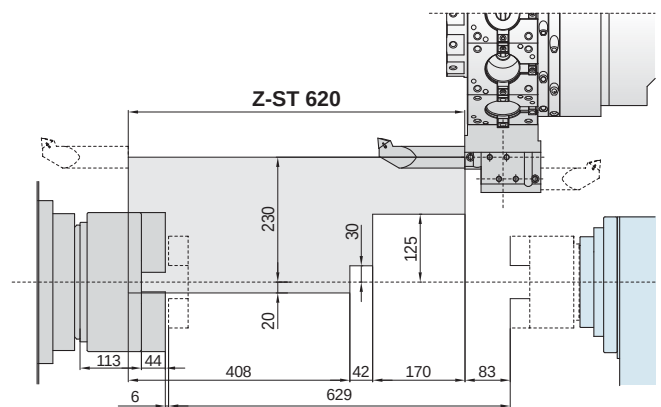
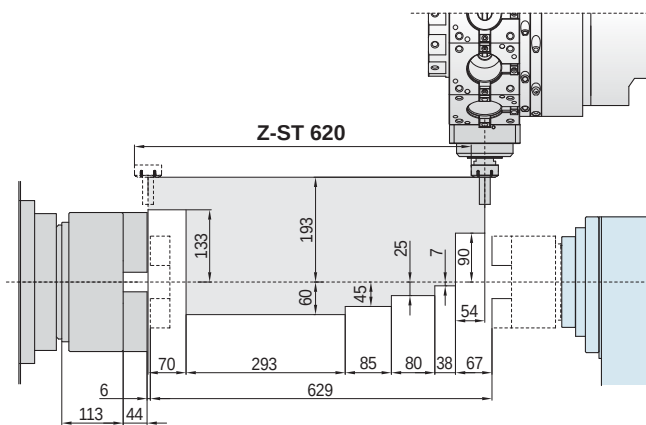
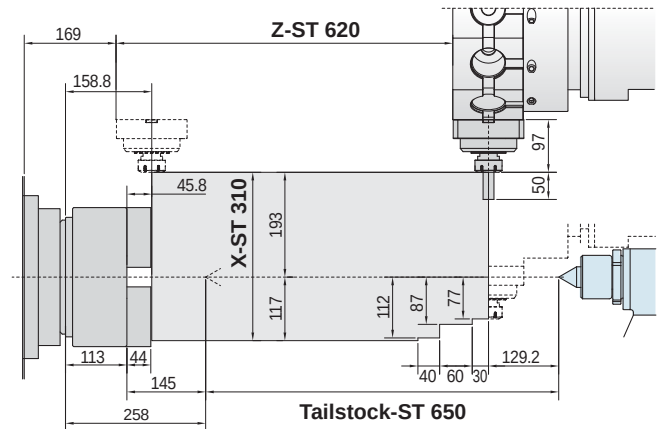
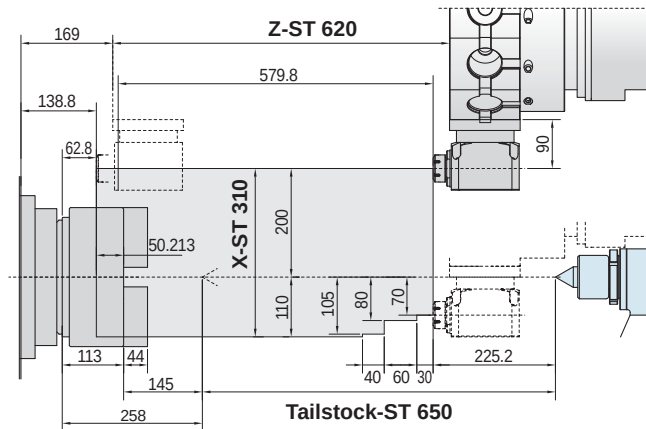
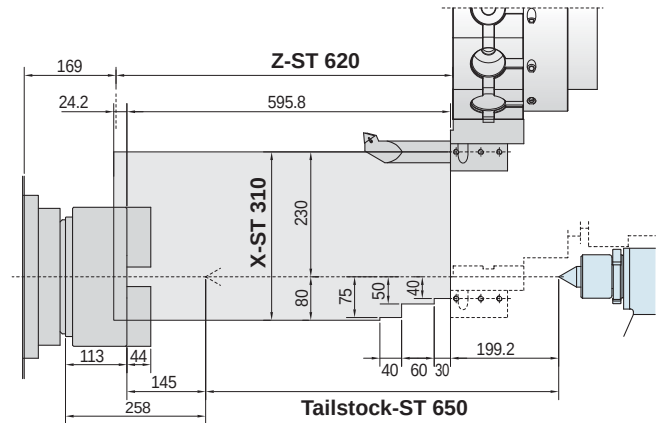
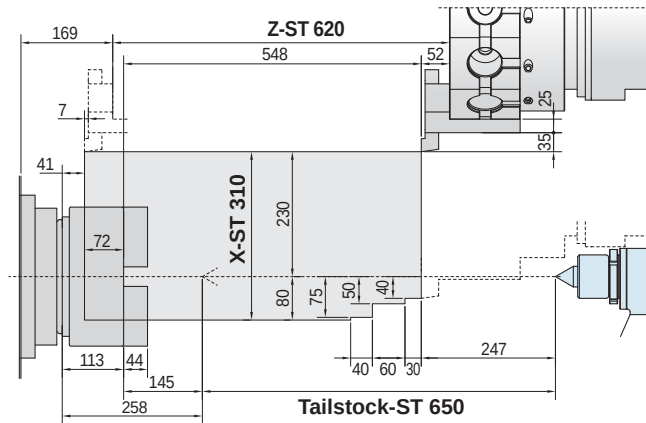
50mm X Axis Extension

Unit: mm



FNL-320Y / SY & FBL-320Y / SY Machining Zone

Unit: mm



Specifications

MODEL			FNL-250Y FBL-250Y	FNL-250SY FNL-250SY	FNL-320Y FBL-320Y	FNL-320SY FBL-320SY
Chuck size		inch	8 (10)	8 (10)	10	10
Swing over bed		mm	600	600	600	600
Swing over cover		mm	600	600	600	600
Max. cutting diameter		mm	460	460	460	460
Max. cutting length		mm	558	558	548	548
Max. bar material diameter		mm	65	65	77	77
Axis travel	X axis	mm	310	310	310	310
	Y axis	mm	±55	±55	±55	±55
	Z axis	mm	620	620	620	620
	ZB axis	mm	650	650	650	650
Main spindle	Max. spindle speed	rpm	4,500	4,500	3,500	3,500
	Spindle nose	ASA	A2-6	A2-6	A2-8	A2-8
	Spindle hole diameter	mm	77	77	88	88
	Transmission		Belt	Belt	Belt	Belt
			Built-in (Optional)	Built-in (Optional)	Built-in (Optional)	Built-in (Optional)
Sub-spindle	Chuck size	inch	N/A	6"	N/A	6"
	Max. spindle speed	rpm		6,000		6,000
	Spindle nose	ASA		A2-5		A2-5
	Spindle hole diameter	mm		45		45
	Transmission			Belt		Belt
C axis positional accuracy			0.001°	0.001°	0.001°	0.001°
Turret			BMT 60	BMT 60	BMT 60	BMT 60
Number of tools		EA	12	12	12	12
Tool specifications	Turning tool size	mm	25	25	25	25
	Boring tool size	mm	40	40	40	40
Tool change time		sec.	0.2	0.2	0.2	0.2
Live tooling	Max. speed	rpm	4000 (6000)	4000 (6000)	6,000	6,000
	Motor power	kW	2.7 (46Nm)	2.7 (46Nm)	4.5 (55Nm)	4.5 (55Nm)
Rapid traverse	X / Y axis	m/min	24 / 20	24 / 20	24 / 20	24 / 20
	Z / ZB axis	m/min	30 / 20	30 / 20	30 / 20	30 / 20
Tailstock	Quill taper hole		MT#4	-	MT#5	-
	Tailstock travel	mm	650	-	650	-
Spindle motors	Main spindle	kW	11 / 15	11 / 15	11 / 15	11 / 15
	Sub spindle	kW	-	5.5 / 7.5	-	5.5 / 7.5
Servo motors	X / Y axis	kW	2.7 / 2.7	2.7 / 2.7	2.7 / 2.7	2.7 / 2.7
	Z / ZB axis	kW	2.7 / 2.7	2.7 / 2.7	2.7 / 2.7	2.7 / 2.7
Voltage / Power		KVA	40	40	40	40
Machine weight		kg	5,700	5,800	6,500	6,600

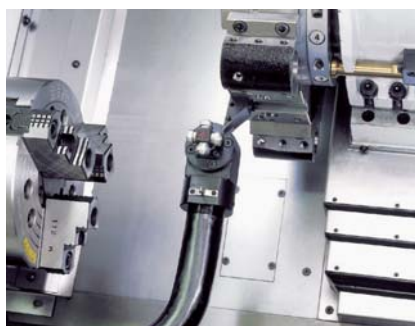
■ Specifications are subject to change without notice.

Standard & Optional Accessories

● Standard △ Optional

MODEL	FNL-250 FBL-250		FNL-320 FBL-320	
	Y	SY	Y	SY
8" Hydraulic chuck	●	●	-	-
10" Hydraulic chuck	△	△	●	●
6" Hydraulic chuck (sub spindle)	-	●	-	●
Hard jaws (set)	8"x1	8"x1 6"x1	10"x1	10"x1 6"x1
Soft jaws (set)	8"x1	8"x1 6"x1	10"x1	10"x1 6"x1
Boring bar holder	5	3	5	3
Bidirectional boring bar holder	-	2	-	2
Face holder	1	1	1	1
O.D. tool holder	3	3	3	3
Extended O.D. tool holder	3	3	3	3
Radial power tooling holder	△	△	△	△
Axial power tooling holder	△	△	△	△
Tool sleeve ø8~32 (set)	1	1	1	1
Coolant system	●	●	●	●
Moveable coolant tank	●	●	●	●
1 set leveling bolts and pads	●	●	●	●
Grease lubrication system	●	●	●	●
Centralizing lubrication system	△	△	△	△
Work lamp	●	●	●	●
3 color warning light	●	●	●	●
Foot pedal for hydraulic chuck	●	●	●	●
Tool kit	●	●	●	●
Hand wheel	●	●	●	●
Chip conveyor and bucket	●	●	●	●

MODEL	FNL-250 FBL-250		FNL-320 FBL-320	
	Y	SY	Y	SY
High pressure pump 10 bar	●	●	●	●
MT4 / MT5 live center	●	-	●	-
Programmable tailstock	●	-	●	-
Servo tailstock	△	-	△	-
Parts catcher (main spindle)	△	△	△	△
Parts catcher (sub spindle)	-	△	-	△
Manual tool setting probe (main spindle)	△	△	△	△
Manual tool setting probe (sub spindle)	-	△	-	△
Auto tool setting probe (main spindle)	△	△	△	△
Oil skimmer	△	△	△	△
Oil mist collector	△	△	△	△
Transformer	△	△	△	△
CE safety accessories	△	△	△	△
CF axis	△	△	△	△
Manual guide i (Fanuc)	△	△	△	△
Shop turn (Siemens)	△	△	△	△
Automatic door (pneumatically driven)	△	△	△	△
Pedal switch for tailstock / sub spindle	△	△	△	△
Bar feeder and interface	△	△	△	△
Collet chuck	△	△	△	△



Manual, Auto Tool Setter



Parts Catcher



Bar Feeder

FALCON MACHINE TOOLS CO., LTD.

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Taiwan 509

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U.S.A. Headquarters

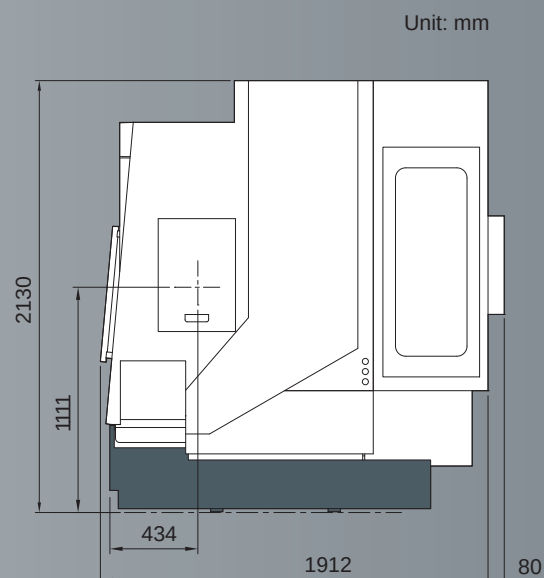
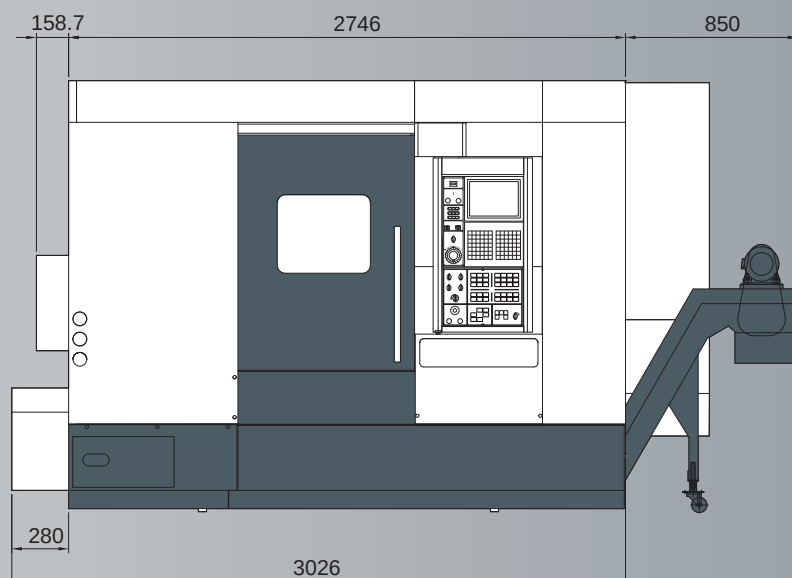
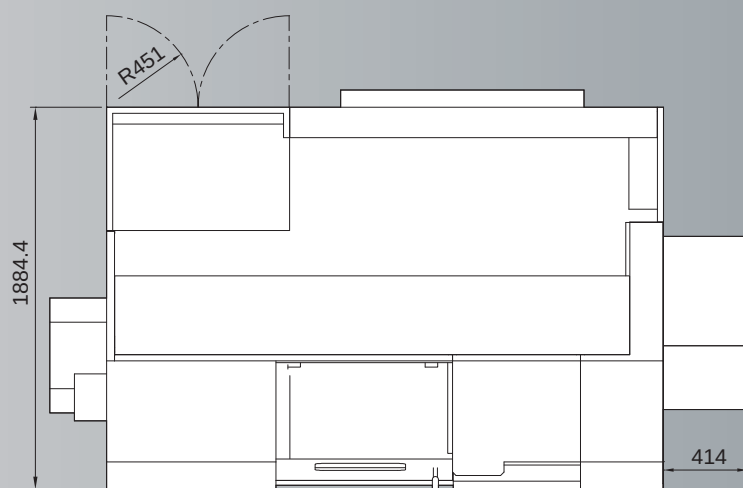
CHEVALIER MACHINERY INC.

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FAX : (562) 903 3959

Dimensions



Unit: mm