

SMEC

MCV 8500L

VERTICAL MACHINING CENTER



- 1988 - Started as Samsung Heavy Industries Machine Tools Business
- 1989 - Horizontal and vertical machining center technology partnership with OKK Japan
- 1991 - Turning center and vertical machining center technology partnership with Mori Seiki
- 1996 - 5-sided processing center technology partnership with Toshiba
- 1999 - Spun out from Samsung Aerospace Industries and established SMEC Co., Ltd

SMEC

Company
Engineering
Machine Tools
Samsung

MCV 8500L

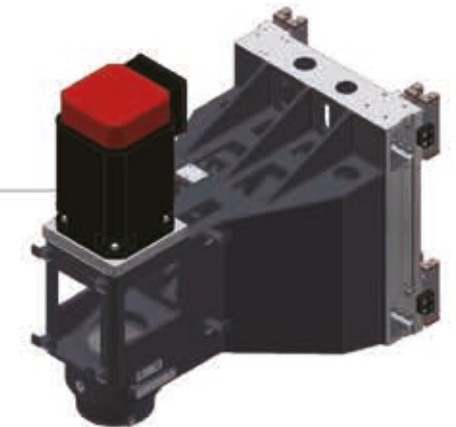
High speed and precision
vertical machining center!
High rigidity arch structure!

- Low centered one piece Bed with triangle Rib design
- Biggest X axis stroke(MCV 8500L:2,540mm) and table in its class
- Realize high rigidity and precision with high rigidity Saddle and arch Column structure
- 6 rows Y axis LM guide way prevent overhang
- High speed and precision direct spindle

Direct head

Spindle Speed
12,000 rpm

Spindle Motor
11/15/18.5 kW

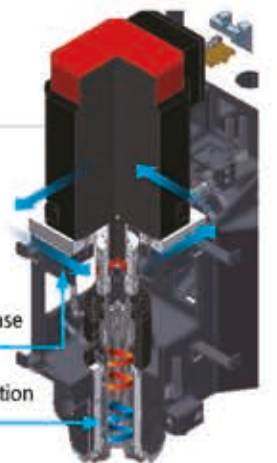


Spindle is sustained by 4 rows P4 speedy angular ball bearing reducing temperature increasing to realize high speed and precision machining.
By adopting Direct Drive type spindle, minimize vibration to excellent machining for nonmetal surface finishing.
Motor direct type is connected by coupling without extra power transmission.

JACKET circulation cooling system

Adopting semipermanent Grease lubrication system on bearing, minimize thermal displacement by Jacket circulation cooling through Fan Cooler on bearing housing, showing stable performance to take longer spindle life time. Minimize thermal displacement by standard spindle motor base cooling system.

Spindle motor base cooling(Direct)
Spindle in&out circulation cooling structure



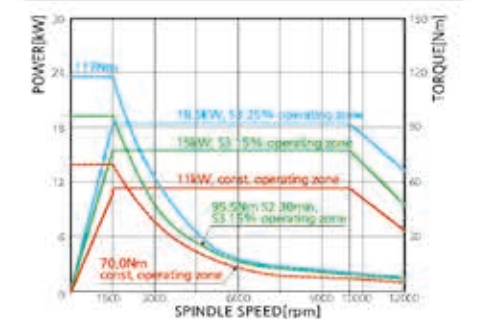
Dual Contact Spindle (BBT40)

Dual contact system to contact both main spindle surface and taper surface dually by measuring elastic deformation of spindle surface that occurs when main spindle is clamped.
- Simultaneous contact to both main spindle surface and taper increases rigidity and reduces vibration.
- Increases machining capacity and surface roughness even under harsh condition.
- 100% compatible with existing tools. (BT40)



Big Plus BBT40
(Simultaneous Dual Contact)

Spindle Power & Torque Diagram



High-speed tool changer being driven by enhanced technologies



Twin arm type auto tool changer

It is Double swing arm swing type by memory random method and has no error during tool changing and minimize idle time.

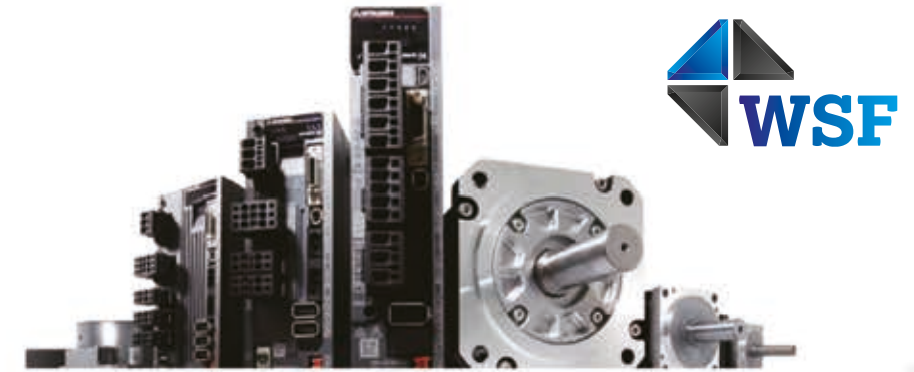
Tool to Tool : **1.3(60Hz), 1.6(50Hz)**



Tool Magazine

By adopting 30ea tools as a standard having maximum tool storage capacity in its class. Also, shortest moving system design can set up next tool within short time.

Maximum tool capacity : **30ea**

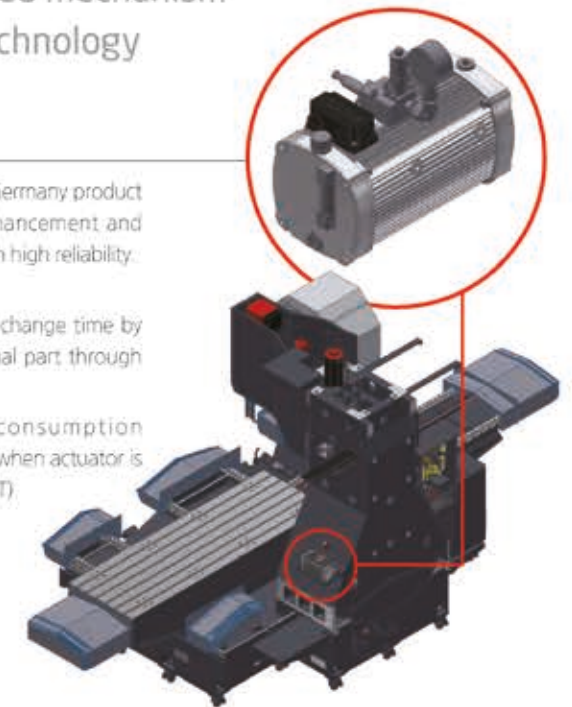


the most advanced mechanism of high-speed technology

HYD. UNIT

By using Hydraulic Unit from Germany product we realize that life time enhancement and lower power consumption with high reliability.

- Adopting accumulator
Enhance durability and tool change time by friction down of each internal part through reducing pumping time
- Epoch-making power consumption down(90%) by using pump when actuator is working(In case of HYD. UNIT)



Ball screw support with anchored ends / Opt. Nut cooling system(X, Y-Axis only)

Reduced changes to load on support bearing due to thermal displacement, while extending support bearing lifetime.



Largest-in-class internal area(MCV 8500L Spec.)

- Wide and stable stroke <2,540×850×650mm>, <TABLE : 2,600×850mm>
- Can fit up to Ø320 rotary table
- Easy wiring/piping for automation



High rigidity Z axis arch column structure

By adopting arch column structure with optimal structural analysis realizing high rigidity and precision machining.

High precision machining is suitable depending on the Z axis linear scale options.

High rigidity Saddle without overhang on X axis

By maximum X axis stroke 2,540mm in its class and high rigidity saddle it is fit for various and stable as well as long work piece machining.

6 rows Guide way bed on Y axis

Bed has 6 rows sustaining method on Y axis and maximum span L/M Guide way structure in its class to minimize over hang.

X-Axis
2,540 mm

Y-Axis
850 mm

Z-Axis
650 mm



Pendant arm / Operation panel

Pendant/panel design by considering user space and convenience improve working environment.



High efficiency Spindle Head Cooling System

For long-term continuous high-speed operation, a coolant system may be installed to maintain room temperature. The coolant system circulates coolant oil around the spindle bearings to prevent thermal expansion due to the spindle temperature, ensuring high precision machining.



Centralized Pneumatic Utility

Easily check the operation status of items such as lubrication, bearing fluid and air supply.

Roller Guide Way

The use of LM Guides with superb responsiveness increased rapid traverse speeds and reduced non-cutting time while minimizing noise during travel.

- Strengthen speed, rigidity, durability
- Much better durability comparing with Ball LM Guide to realize precision moving and longer life time



Automatic Lubrication Dispenser

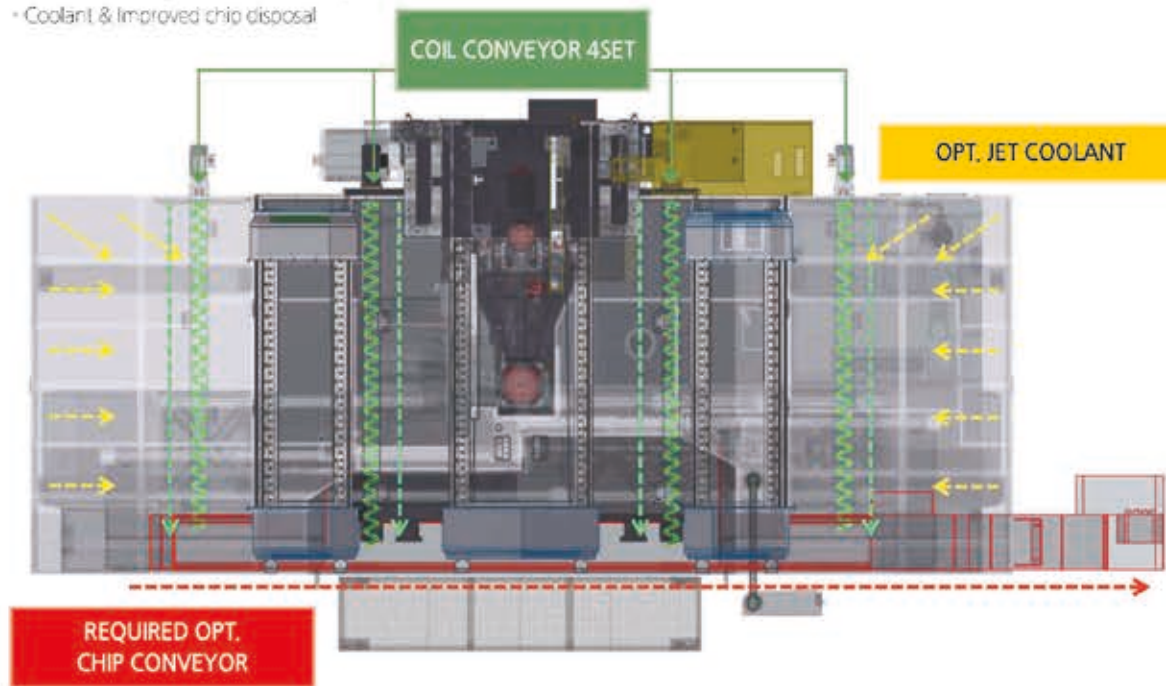
Automatic lubrication dispenser that reliably dispenses the required amount of lubrication to the required travel axes. Lubrication is only dispensed when the travel axes is in operation, reducing the amount of lubrication that is consumed. When there is problem on lubrication line it shows warning message on a screen and stop the machine for users safety operation.

Fully enclosed Splash Guard!



Enhanced chip disposal

- Forward discharge of 4set coil conveyor
- Coolant & Improved chip disposal



High rigidity & performance travel system

Travel type

Directly connecting with servo motor(Y&Z)

There is no intermediate channel to transmit power but using coupling and minimize back lash during axis moving

Roller type LM guide axis moving system

Best in class high performance guideways (for all axis)

Speed → Reducing unnecessary time to move faster and stable

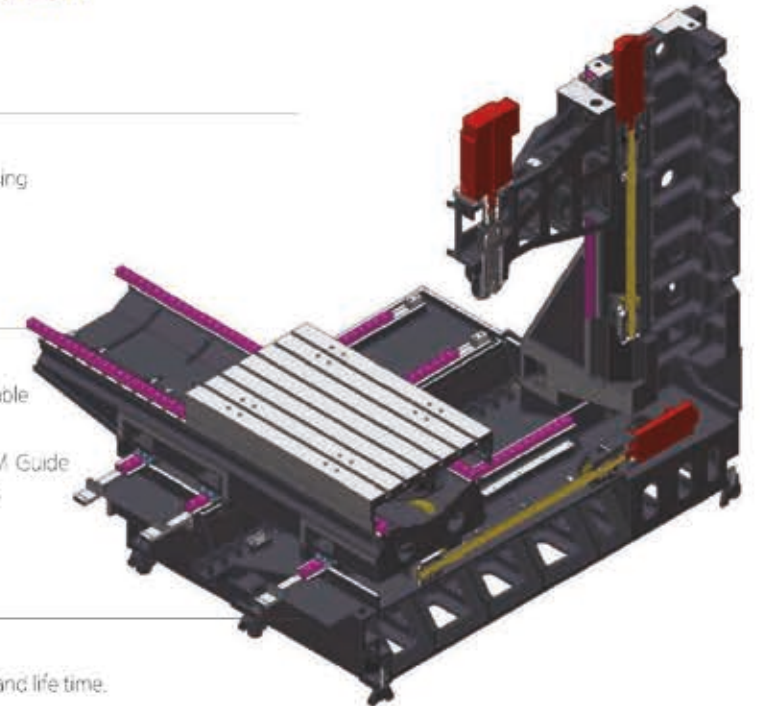
Rigidity → Strengthen axis moving during heavy cutting

Durability → Much better durability comparing with Ball LM Guide to realize precision moving and longer life time

Applied 4 rows bearing for all axis(X-Y-Z)

High rigidity with 4 times the lifetime

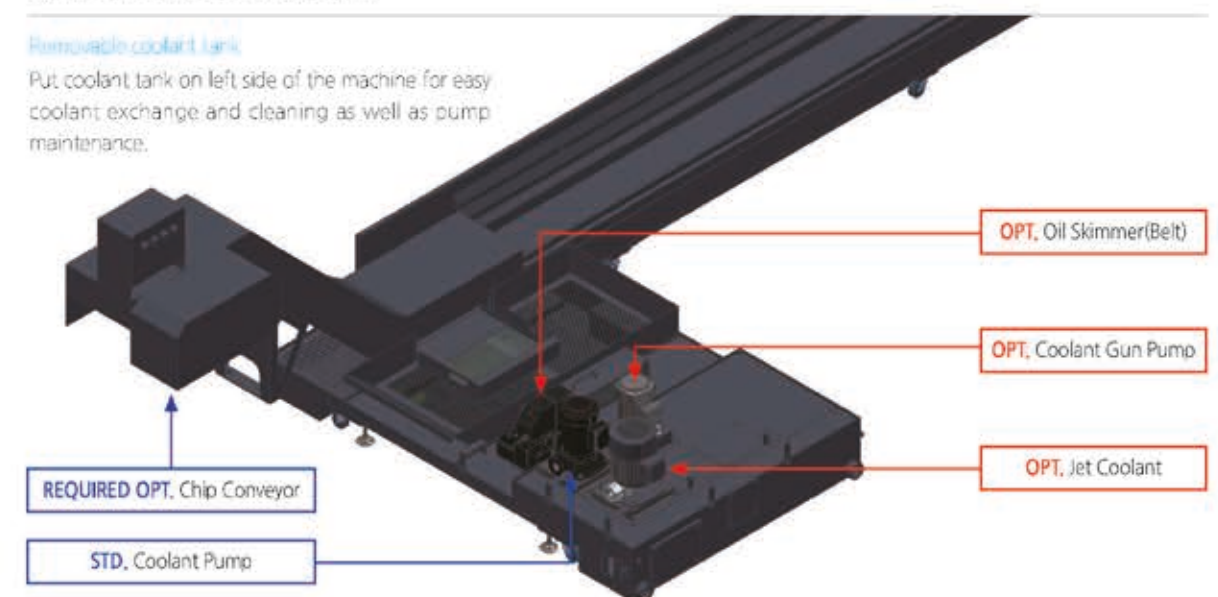
By sustaining 8 bearings on each axis realizing high rigidity and life time.



Chip Conveyor & Coolant Tank

Removable coolant tank

Put coolant tank on left side of the machine for easy coolant exchange and cleaning as well as pump maintenance.

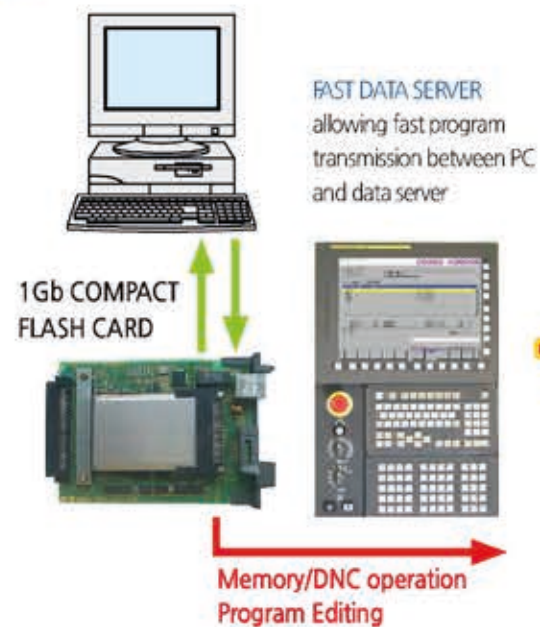


User friendly centralized control panel



- 1 CRT : 10.4 inch color LCD
- 2 Bigger BEZEL switch size :
50% larger than the conventional switch size
- 3 Addition of MG stand-by tool No
- 4 Addition of MG change button
- 5 Addition of 4th and 5th axis switch
- 6 Spindle Override
50~120% (15 step)
→ 50~150% (20 step change)
Feed Override
0~1260 (16 step)
→ 0~5000 (21 step change)
- 7 Addition of spare buttons for fixtures

Std. SMEC Package 2 (FAST DATA SERVER + AICC II)

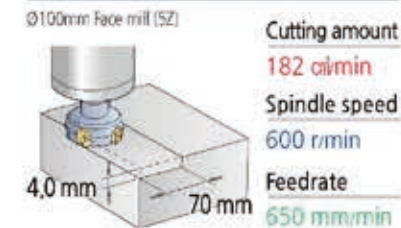


High Precision, High Speed AICC II

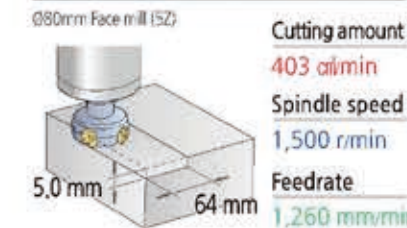
CNC MODEL	FOi-MF	31i
Block Look Ahead	200	200
Nano Interpolation	○	○
Decel Before Interpolation	Linear	Linear, Bell-Shaped
Acceleration Setting for Each Axis	○	○
Automatic Corner Deceleration	○	○
Radial Speed Clamp	○	○
Deceleration Speed Clamp	○	○

Cutting Capacity (BT40 11/18.5KW)

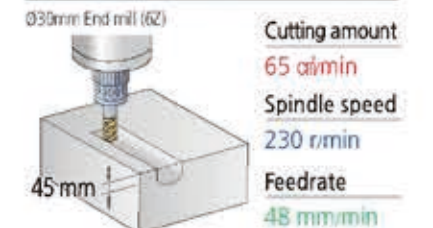
Face mill Carbon Steel (SM45C)



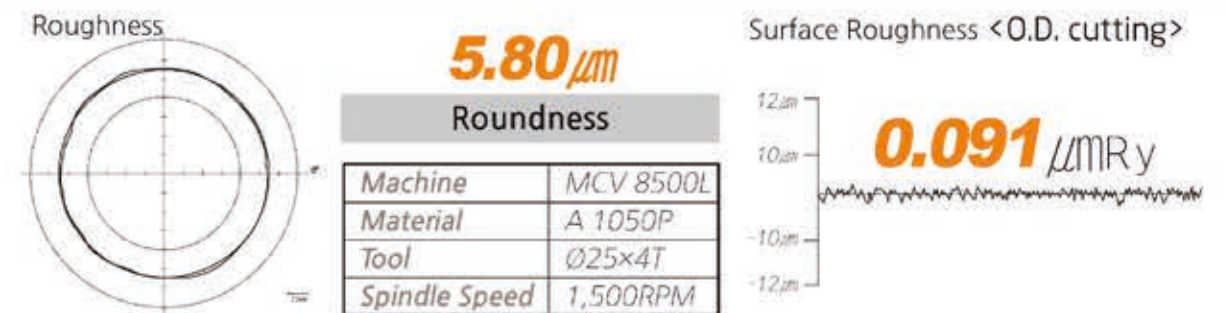
Face mill Aluminum (AL6061)



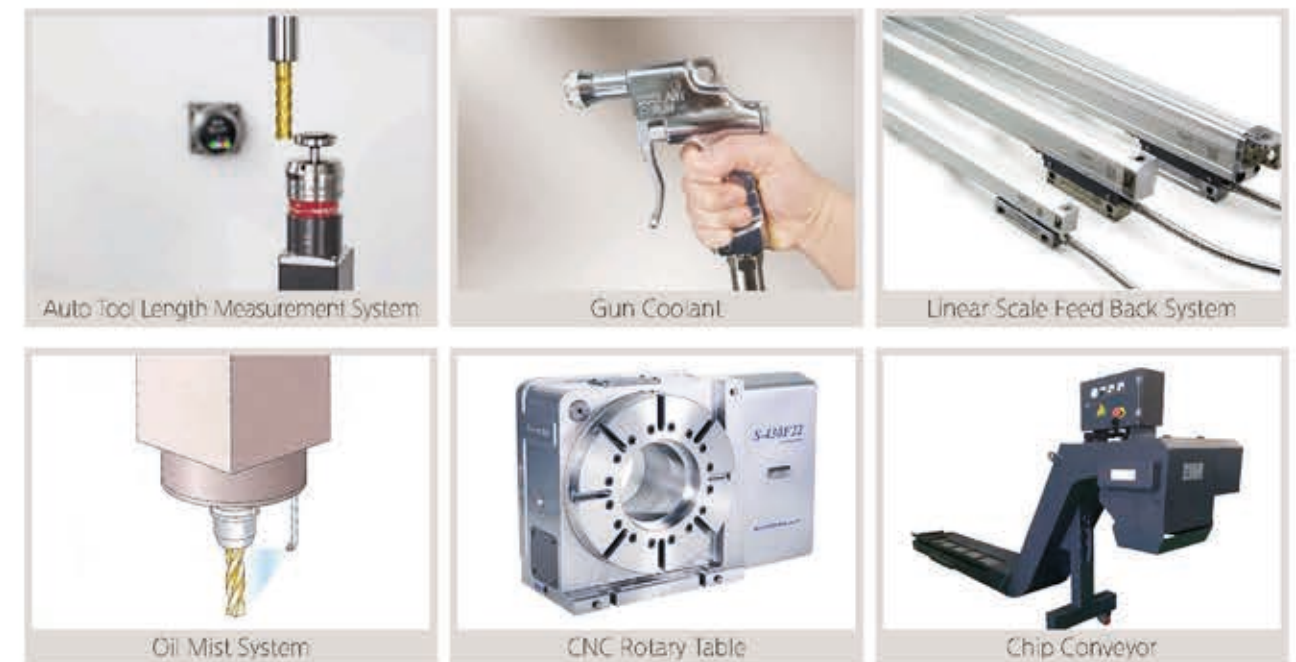
End mill Carbon Steel (SM45C)



High Precision



Optional Accessories



Machine Dimensions

Unit : mm

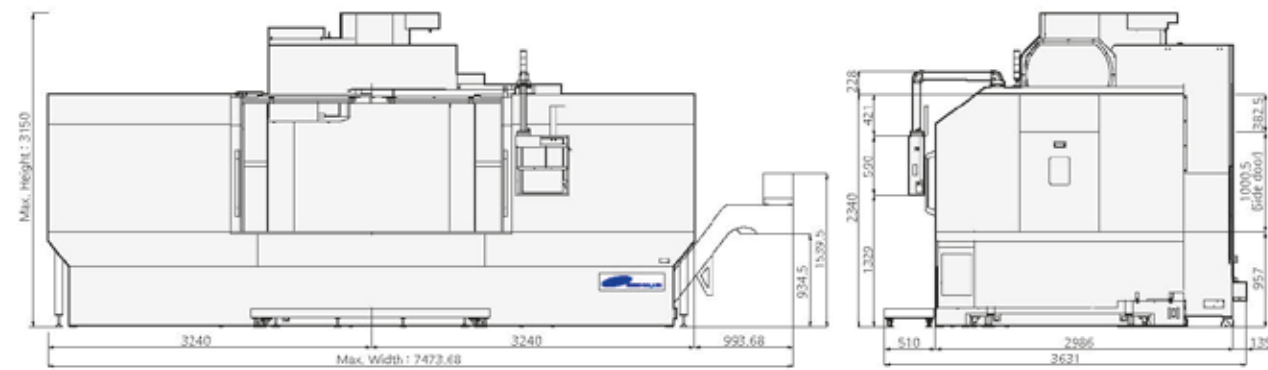
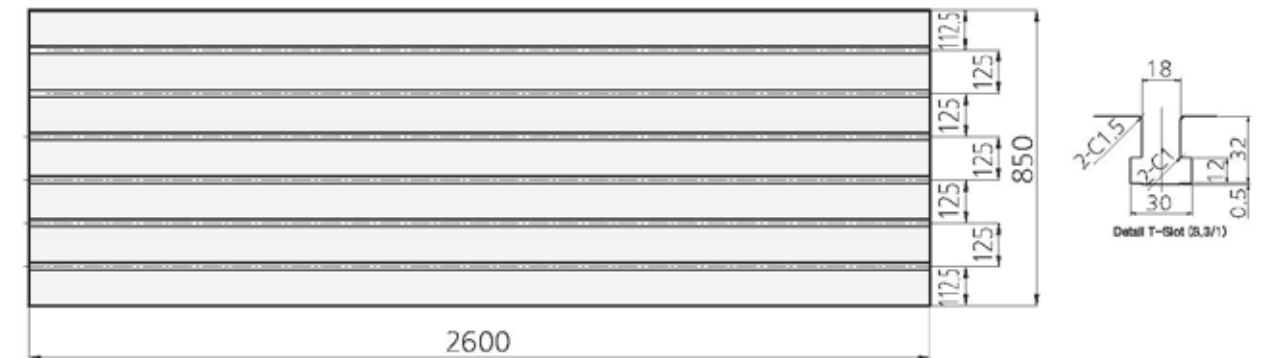


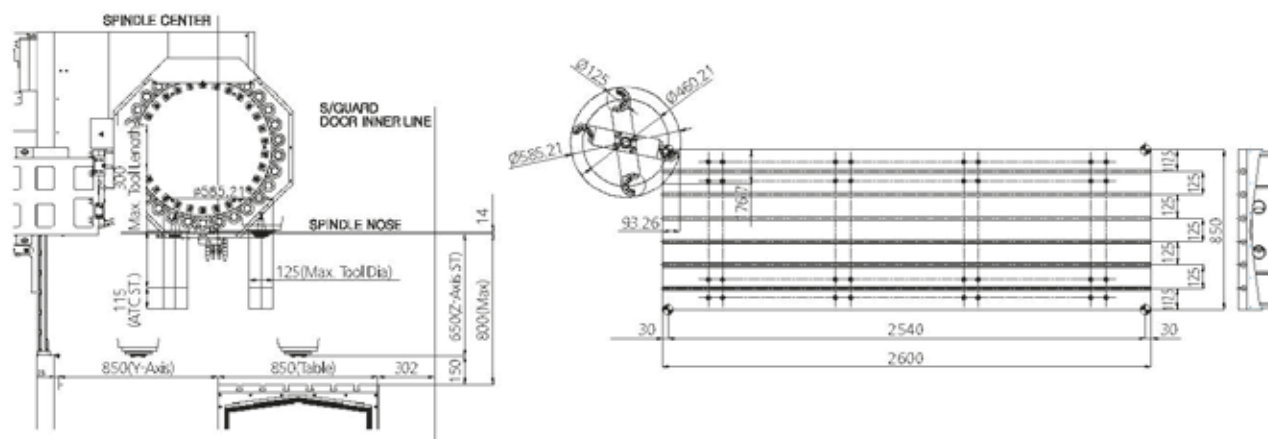
Table & T-Slot

Unit : mm



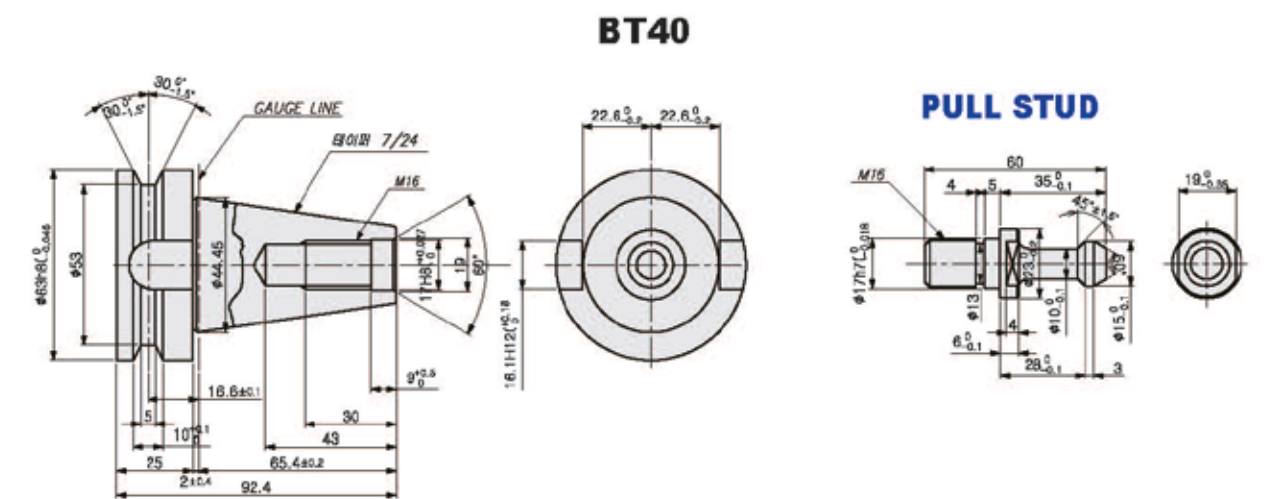
ATC Interference

Unit : mm



Tool Shank

Unit : mm



Machine Specification

DESCRIPTION			MCV 8500L
Travel	X-axis travel	mm	2,540
	Y-axis travel	mm	850
	Z-axis travel	mm	650
	Spindle to table surface	mm	150 ~ 800
Table	Table size	mm	2,600 x 850
	Max. Workpiece weight	kgf	2,000
	Table surface	mm	18H8 T-slot x p125 x 6ea
Spindle	Spindle speed	rpm	12,000
	Motor (Cont./Max)	kW	11/18.5
	Torque (Cont./Max)	N.m	70.1/117
Feedrate	X-axis Rapid traverse rate	m/min	30
	Y-axis Rapid traverse rate	m/min	30
	Z-axis Rapid traverse rate	m/min	24
ATC	Tool shank	-	BBT40
	Pull stud	-	MAS P40T-1
	Tool storage capacity	ea	30
	Max. Tool diameter (adjacent empty)	mm	80(125)
	Max. Tool length / weight	mm	300/8
	Tool-to-tool time	mm	1.3
	Tooling changing method	mm	Double Arm Swing
	Tool select type	mm	Memory random
Machine	Size (with Side Chip conveyor) L×W×H	mm	6,480(7,272) × 3,791 × 2,965
	Size (with Rear Chip conveyor) L×W×H	mm	-
	Weight	kg	15,000
	Coolant tank capacity	Liter	715
Electric power supply			32/220
Controller			FANUC

※ Design and specifications subject to change without notice.

※ () : Option

Standard Accessories

- Coil conveyor (inside)
- Coolant system
- Door interlock
- Full splash guard with coolant tank
- Head nozzle
- Leveling parts (level plate, bolt, etc.)
- Lubrication system
- Manual/Part list (1set)
- Oil cooler
- Patrol lamp (3 colors)
- Portable MPG handle
- Rigid tapping
- Safety precaution name plate
- Spindle orientation
- Spindle override
- Standard tool and tool box
- Work light (LED lamp)

Optional Accessories

- Air blower
- Air gun
- Air conditioners
- Auto door
- Auto power off
- Chip bucket
- Chip conveyor (REQUIRED OPT.)
- Coolant blower
- Coolant chiller
- Coolant gun
- Coolant level switch
- Coolant pressure switch
- Counter (total, multi, tool, work)
- High column
- High pressure coolant
- Jet coolant
- Linear scale (XY/Z)
- M-code addition
- Oil mist collector
- Oil skimmer
- Robot interface
- Rotary table
- Through spindle coolant unit
- Tool measuring system
- Tool measuring tool
- Transformer
- Work light (addition)

NC Specifications / Fanuc Series

Item	Description
Controlled axes	Controlled axes
	Max. simultaneously controlled axes
	Least input increment
Spindle function	Spindle speed control
	Spindle speed override
	Spindle orientation
Feed function	Feedrate override (10% increase)
	Dwell
	Reference position return
	Manual pulse generator
	Cutting feed override
Tool function	Rapid traverse override
	Tool number command
	Tool nose radius compensation
	Tool radius compensation
	Tool offset pairs
Programming function	Tool geometry / wear offset
	Carried cycle
	Decimal point input
	R command circular interpolation
	SUB program
	Work coordinate system
	Local / machine coordinate
Tape Functions	Max program dimension
	M function
	Input code
	I/O interface
Other features	Program storage space
	Number of stored programs
	Display unit / MDI
	Synchronized tapping
	Background editing
	Backlash compensation
	Search function
	Safety function
	Program test function
	Control function
	Mirror image
	Custom macro



Fanuc Manual Guide i

Erstellen Sie Ihre Teileprogramme
in nur wenigen Schritten

Reduzieren Sie den Zeitaufwand bei der Überführung Ihrer Zeichnungen in die Produktion:

Mit dem FANUC MANUAL GUIDE i lassen sich sowohl einfache als auch hoch komplizierte Maschinenzyklen inklusive Dreh-, Fräs-, Bohr- und Messzyklen schnell und einfach umsetzen. Dabei unterstützt die Software Sie durch intuitive interaktive Benutzerführung sowie spezielle Funktionen zur einfachen Teileprogrammierung und Simulation.

Merkmale:

- Bedienerfreundliche Programmierumgebung
- Erweiterte Zyklusbearbeitung (Drehen und Schleifen)
- Leistungsstarke Profilberechnung
- Nahtloser Umgebungswechsel
- Werkzeugverwaltungsfunktion
- Messzyklen
- Restschnitt
- Bearbeitungssimulationen

Die benutzerfreundliche Software MANUAL GUIDE i zur Fertigungsprogrammierung vereinfacht den Betrieb Ihrer Maschine. Die innovative Programmierung ermöglicht die Entwicklung von der Zeichnung zum Werkstück in kürzester Zeit. Dank MANUAL GUIDE i die CNC-Maschinen von FANUC schnell und einfach für Dreh-, Schleif- und Verbundbearbeitungsprozesse programmiert werden.

Selbsterklärende Menüs und grafische Simulationen führen den Benutzer durch die Programmierung, was selbst bei komplexen Bearbeitungsvorgängen zu hocheffizienten Ergebnissen führt.



Siemens Sinumerik 828D

Mehr Produktivität mit SINUMERIK 828D
– Smart Operation

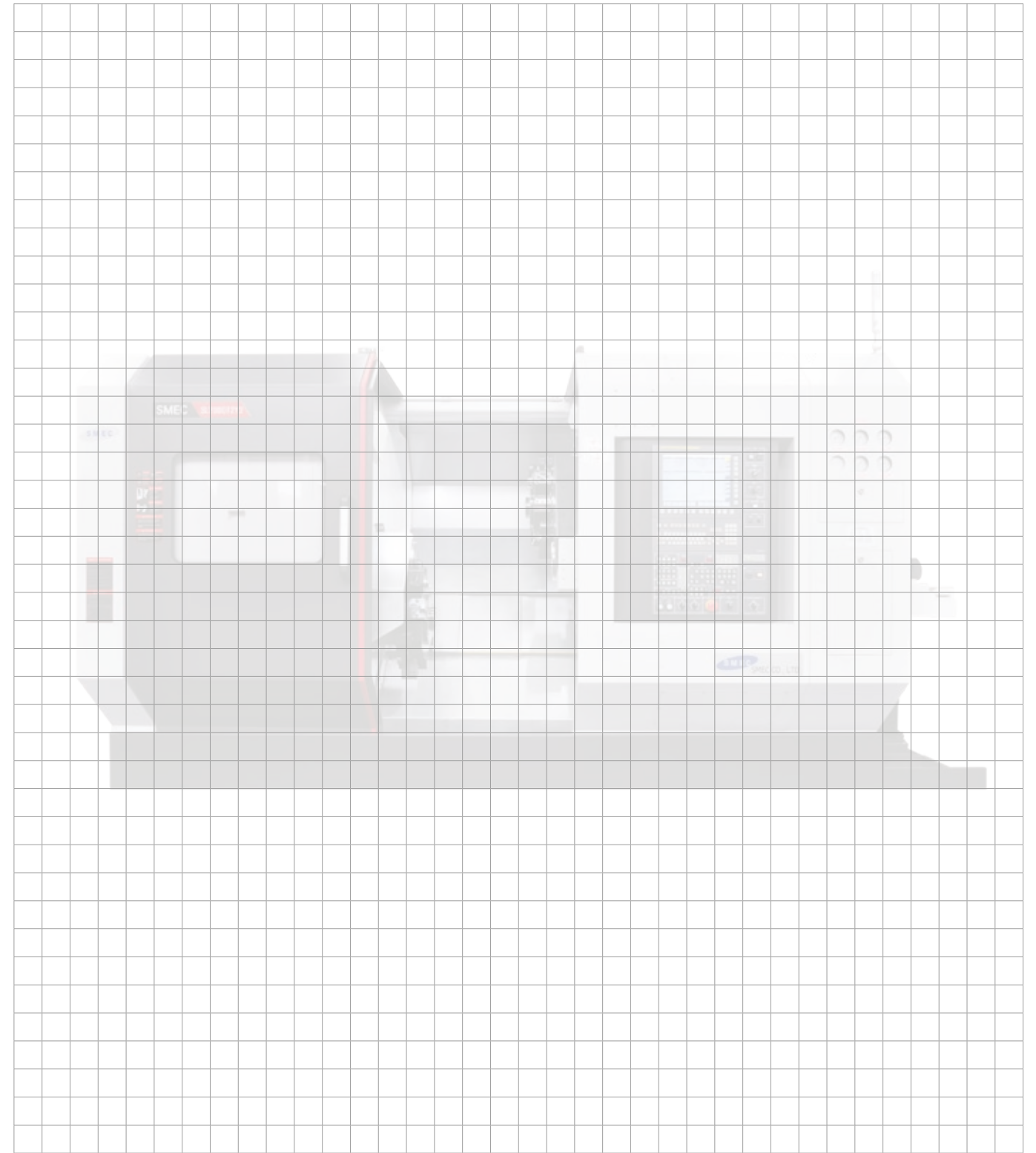
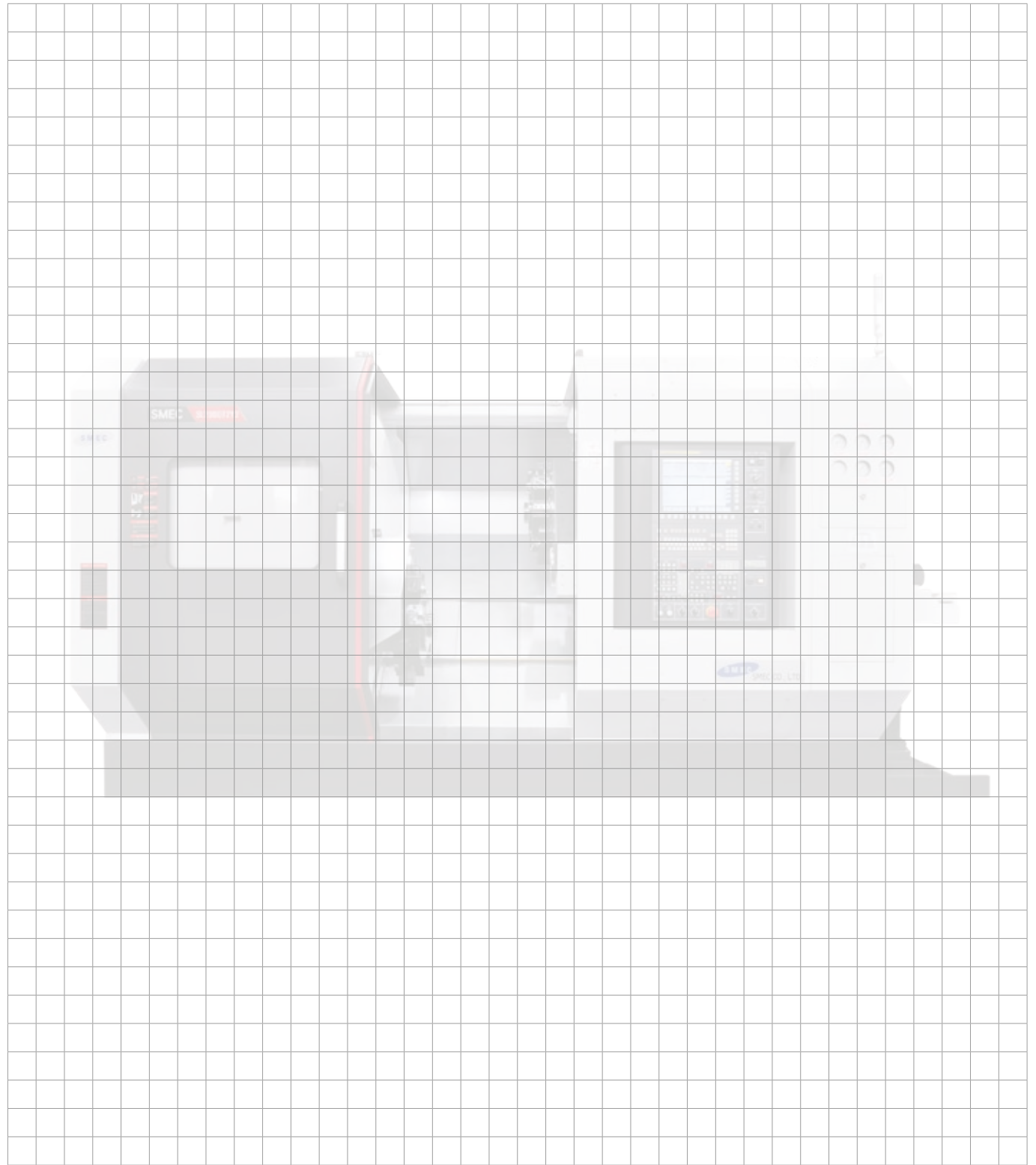
Robuste MultiTouch-Bedienung
kombiniert mit SideScreen

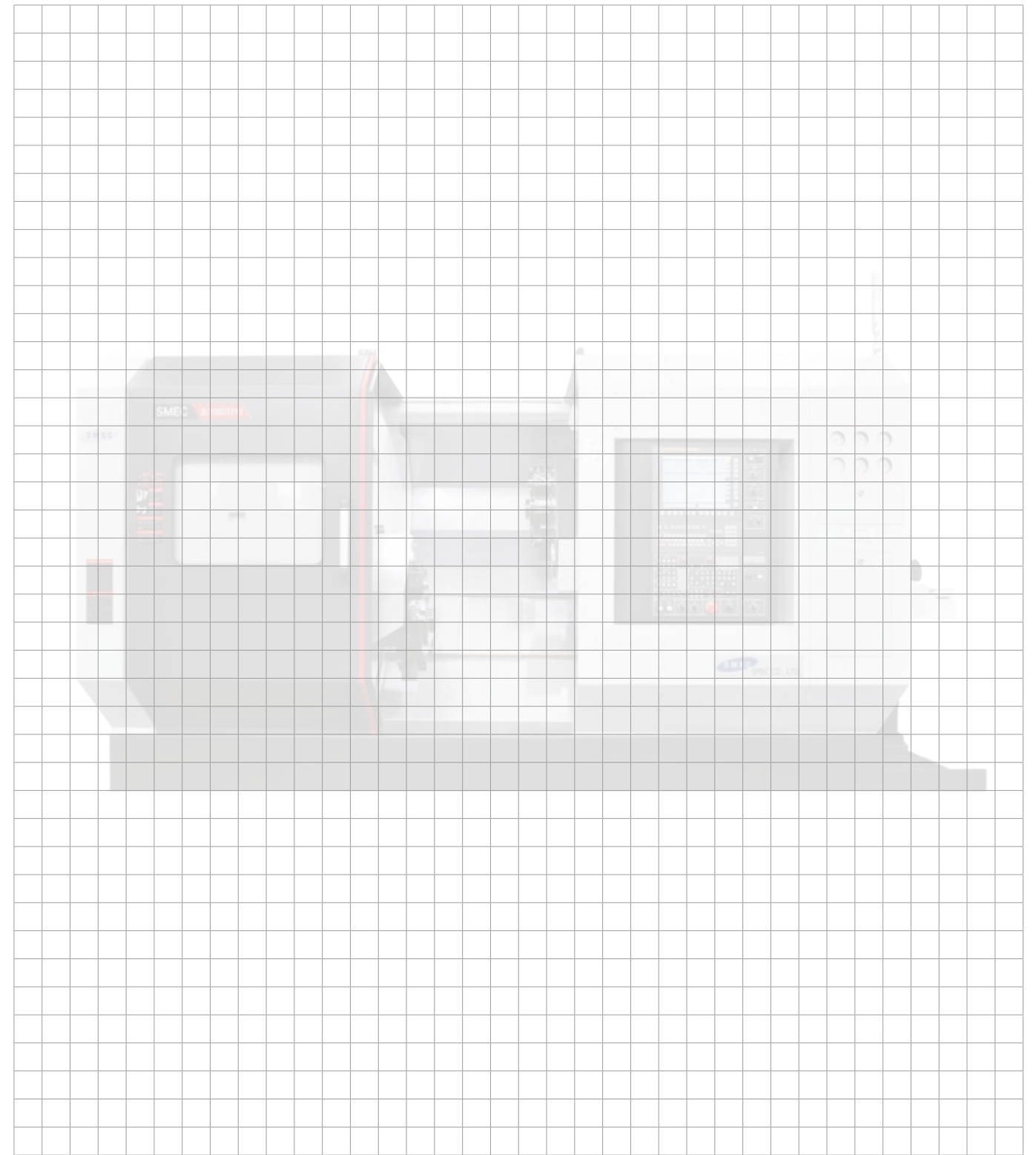
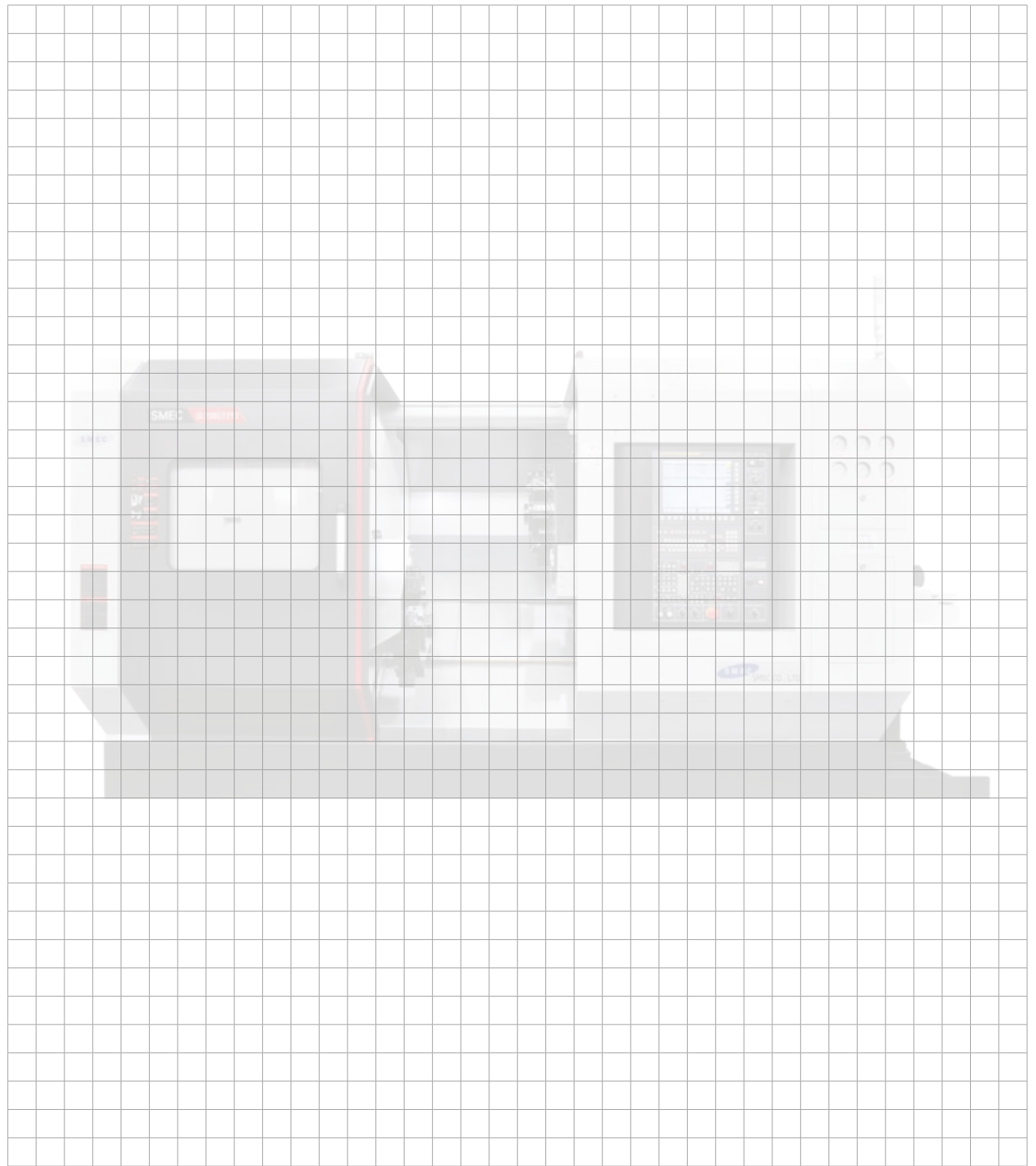
Für Werkstatt, Lohnfertigung und Großserienfertigung sind hochproduktive Automatisierungslösungen gefragt, die den Weg in die Digitalisierung begleiten.

Ob Einzelteil- oder Massenfertigung, einfache oder komplexe Werkstücke – die SINUMERIK CNC-Lösungen bieten Werkzeugmaschinenbetreibern immer die passende Lösung für ihre Anforderungen.

Durch die tägliche Nutzung von mobilen Geräten wie Smartphones, Tablets oder Computern haben wir eine bestimmte Art der Interaktion mit Maschinen entwickelt. Werkzeugmaschinen bilden hier keine Ausnahme mehr.

- Der Trend zu größeren Bildschirmen eröffnet die Möglichkeit, zusätzliche anpassbare Fenster in das HMI einzubinden.
- Änderung des Bildseitenverhältnis von 4:3 in 16:9.
- Zugleich stehen Lösungen bereit, mit denen die Benutzeroberfläche individuell an die Anforderungen der Kunden angepasst werden kann.
- So kann der Maschinenbediener wesentlich mehr Informationen parallel betrachten.





Gleich einspeichern und
ANGEBOT sichern!

Tel. 49 (0) 9672 92415-730

Ihr Partner in
**Deutschland
& Österreich**



Industriestraße 6c
92431 Neunburg v.Wald

Servicehotline
+49 (0) 9672 92415-790

info@wsf-wzm.de
www.wsf-wzm.de