

SMEC

SL 5500 series

HORIZONTAL TURNING 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 **Engineering** **Company**
Machine Tools
Samsung

SL 5500/5500M

A Type : Chuck Size 21"

B Type : Chuck Size 24"

C Type : Chuck Size 32"

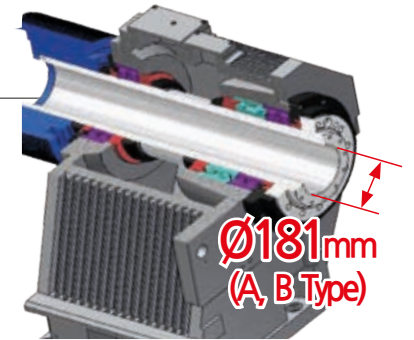
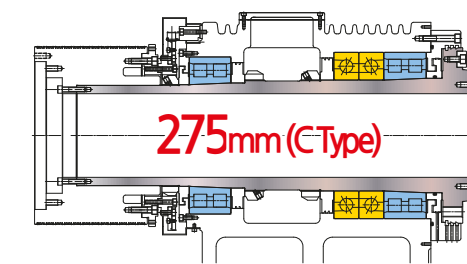
Strongest in class with superb structural design
Simultaneous heavy duty and precision turning

- 45 degree torque tube type bed to support heavy duty turning
- Significantly reduced non-cutting time and efficient turning
- Low-center of gravity reducing vibration, thermal deformation and improving rigidity

High Accuracy, High Rigidity Spindle

Pin Tube Rib Design for Minimal Axis Heat Transfer

Radiator fan-like pin tube rib design dissipates heat generated by axis movements, maintaining minimal thermal expansion.



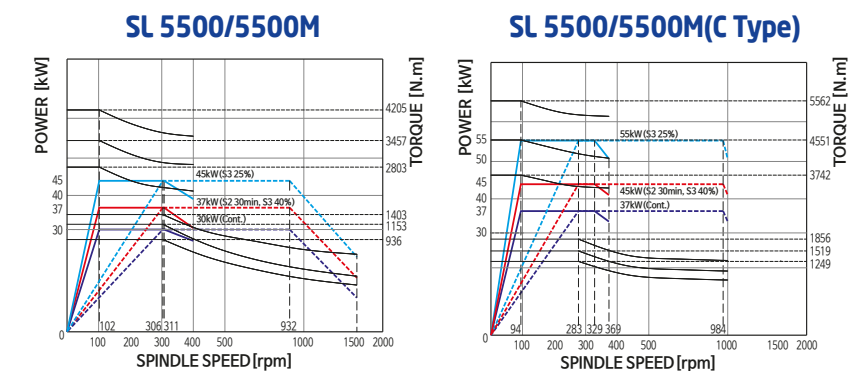
Output Converting Transmission



Equipped as standard feature, high Output Converting Transmission provides heavy-duty machining.



Spindle Power & Torque Diagram



An innovative high precision, heavy duty CNC Lathe, integrated with all of SMEC's advanced technology - SL 5500 series

Spindle speed
1,500 rpm (STD Type)
1,000 rpm (Big Bore Type)



Max. machining length[MC(BMT 75/85)]
1,097 [(1,079/1,045)] mm (SL 5500/M)
※Machining Length : 2000, 3000 Possible

Spindle motor(cont./30min)
30/45 kW (A, B Type)
37/55 kW [A, B Type (Opt.)
C Type (Std.)]

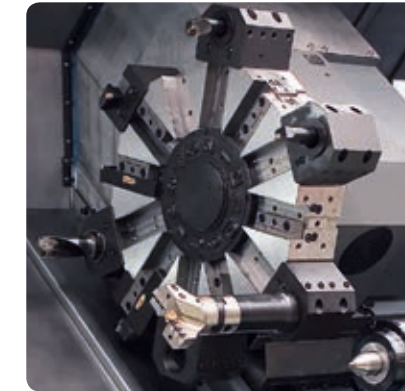
Rapid traverse(X/Z)
20/20 m/min

Max. machining dia.[BMT 85]
Ø690 [Ø650] mm

Highly Reliable and Rigid Structural Design

- One piece Meehanite casting with heavily ribbed torque tube design
- Rigid bed supports for powerful cutting
- Excellent vibration dampening and thermal displacement design

SL 5500 (High Speed Servo Index Hydraulic Turret)



Indexing Time
0.25 sec(60 Hz)

Number of tool positions
12 stations

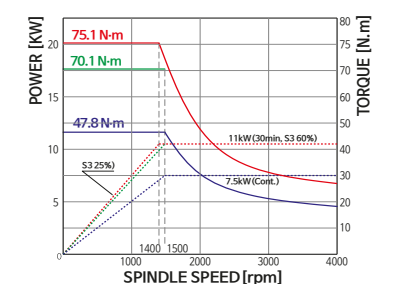
High Speed, Heavy Duty Servo Turret

Driven by a high torque servo motor, the 12-station heavy -duty turret can accept tools on both left and right side of each station. Turret indexing (repeatability ± 0.01) is non-stop, bi-directional with a fast 0.25 second next station index time. Large diameter (Ø320) precision Curvic coupling with 159,300N clamping force enables precision as well as heavy-duty cutting.

SL 5500M (BMT High Speed Turret)



Turret Torque Diagram(BMT75)



Indexing Time
0.25 sec(60 Hz)

Number of tool positions
12 stations

Milling Spindle Speed
4,000 rpm(3,000 with BMT85/opt.)

Tool Holder
BMT 75(85 Opt.)

BMT Milling Turret (M Type)

SL 5500M is equipped with standard 12-station BMT turret capable of accepting rotary tools at any station, providing flexible machining thru various machining operations in just one set-up. Each BMT holder is securely tightened by 4~6 screws, allowing the turret to perform heavy-duty cutting, milling and drilling operations. Turret indexing is non-stop, bi-directional with a fast 0.25 second next station index time.



Centralized Operation Panel

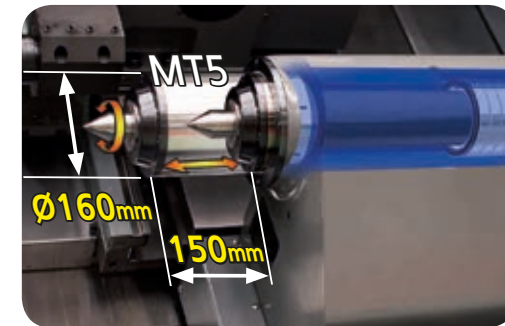
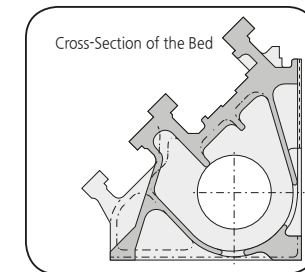
The centralized operation panel with its 10.4 inch color TFT LCD monitor is able to swivel 90 degrees, providing operators with easy access to the control panel while working on the machine.



Rigid 45 degree Slant Bed

45 degree slant torque tube design bed and wide guide slide way ensure long term rigidity and machining accuracy.

Also, the Slant Type structure allows for easier access to the workpiece and superb chip discharge.

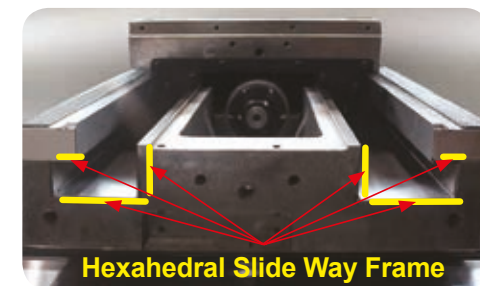
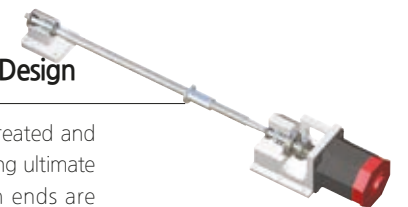


Programmable Tailstock(Carriage direct-coupled) [Std.]

The programmable tailstock body mounted is on wide guide ways to ensure rigid work piece support.

Fast Indexing and Heavy-Duty Turret Design

All axes ballscrews are pre tensioned, heat treated and fixed by double anchors on both ends, providing ultimate rigidity and minimal thermal growth. Both ends are supported by P4 class high precision angular bearing and run by big Dia. high precision ballscrews.

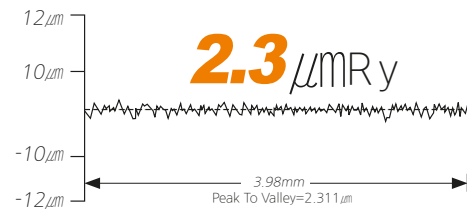


Hexahedral Slide Way Frame (X-axis)

Wide integral way is machined from the casting, induction hardened and precision ground to ensure long-term rigidity, machining accuracy and heavy-duty machining.

High Precision

Surface Roughness



Model : SL 5500

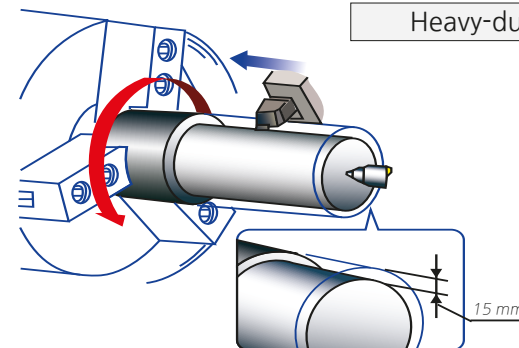
Roundness



Cutting condition	
Tool	Diamond tool <nose radius 0.5mm>
Material	AL150<Aluminum>
Cutting speed	230 m/min
Feedrate	0.05 mm/rev
Depth of cut	0.1 mm
Outer diameter	200 mm
Filter	1-50

Processing Speed

Turning Performance (material:SM45C) SL 5500



Heavy-duty cutting (O.D) <32mm×32mm qualified tool>

Spindle speed

367 rpm

Cutting speed

150 m/min

Depth of cut

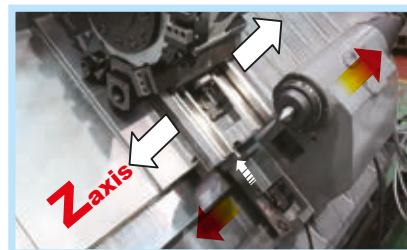
15 mm <Spindle Load 65%>

Feedrate

0.4 mm/rev

Standard Accessories

Optional Accessories



Programmable Tailstock



Auto Door



Tool Presetter



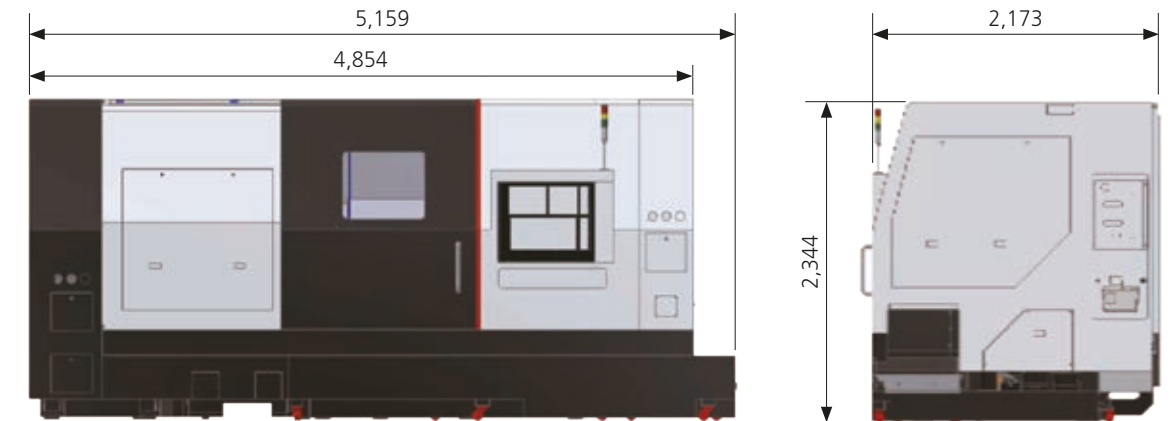
Chip Conveyor



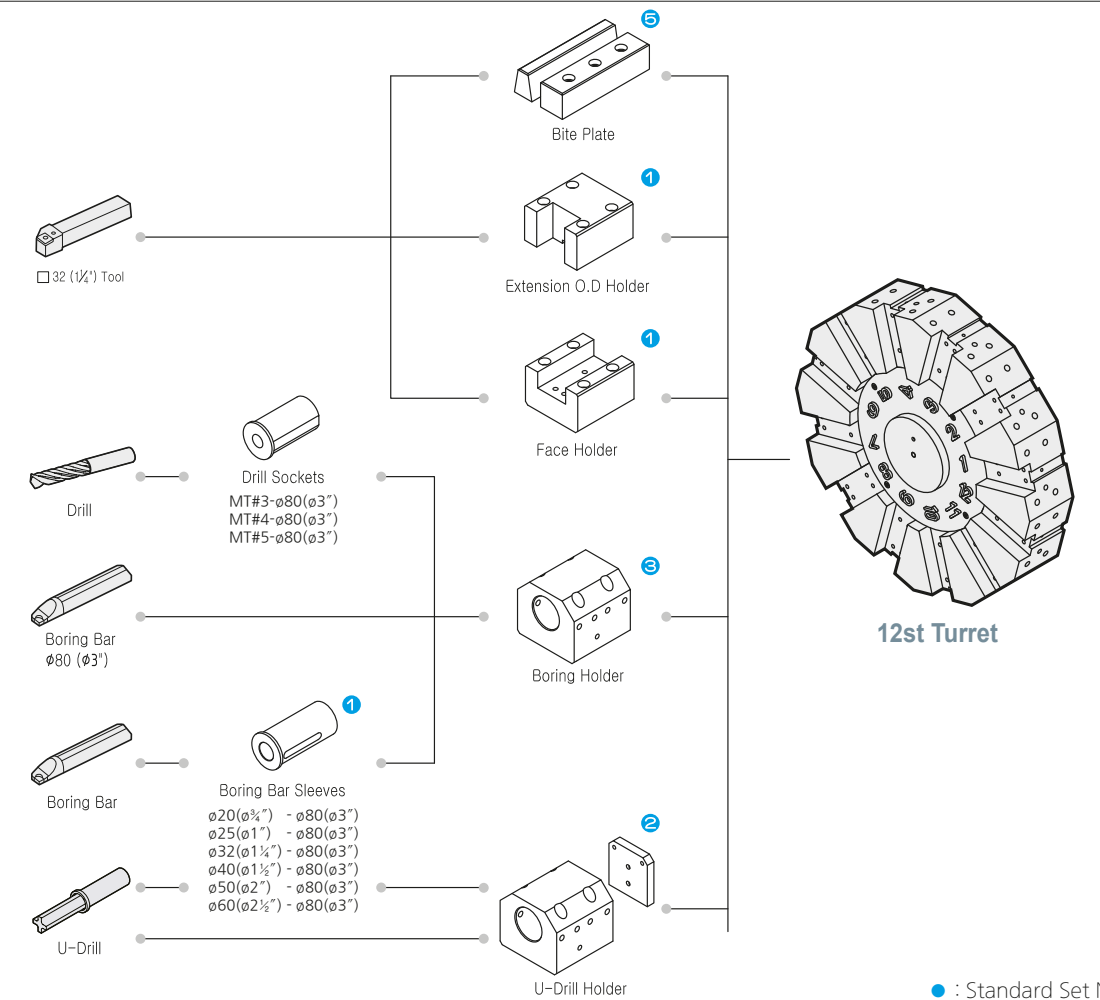
Steady Rest & Preparation

Machine Dimensions

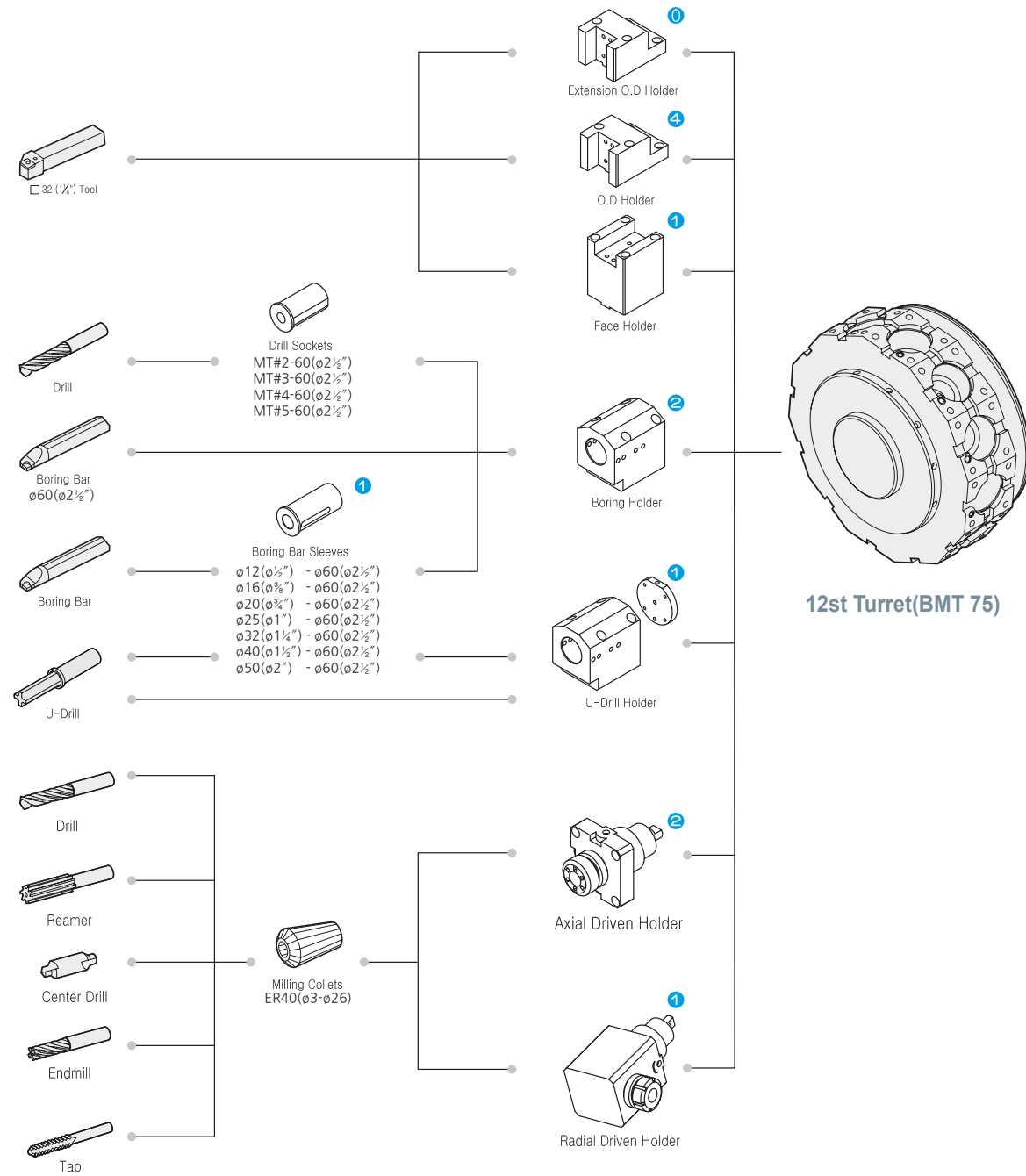
Unit : mm



Tooling System

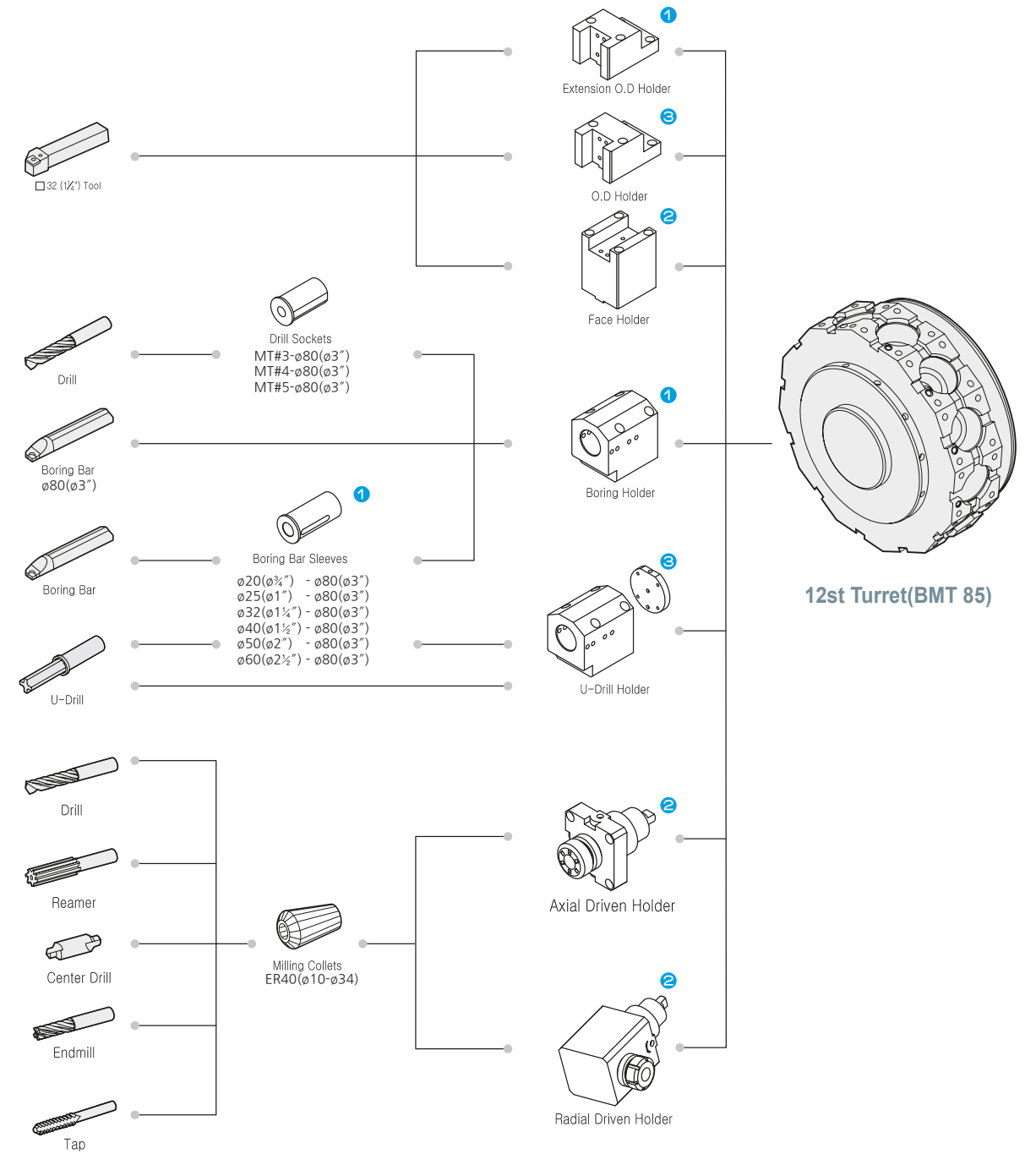


Tooling System



● : Standard Set Numbers

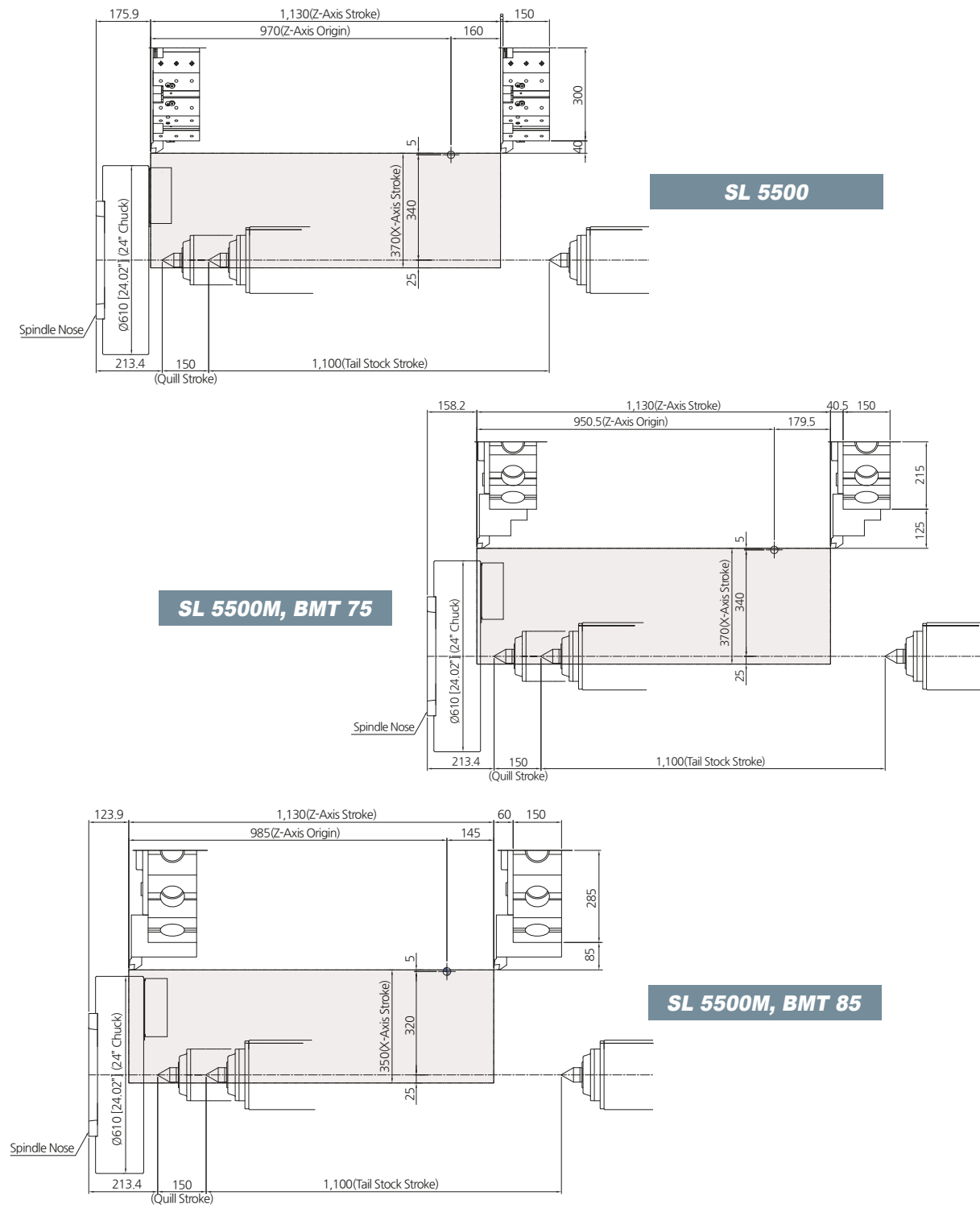
Tooling System



● : Standard Set Numbers

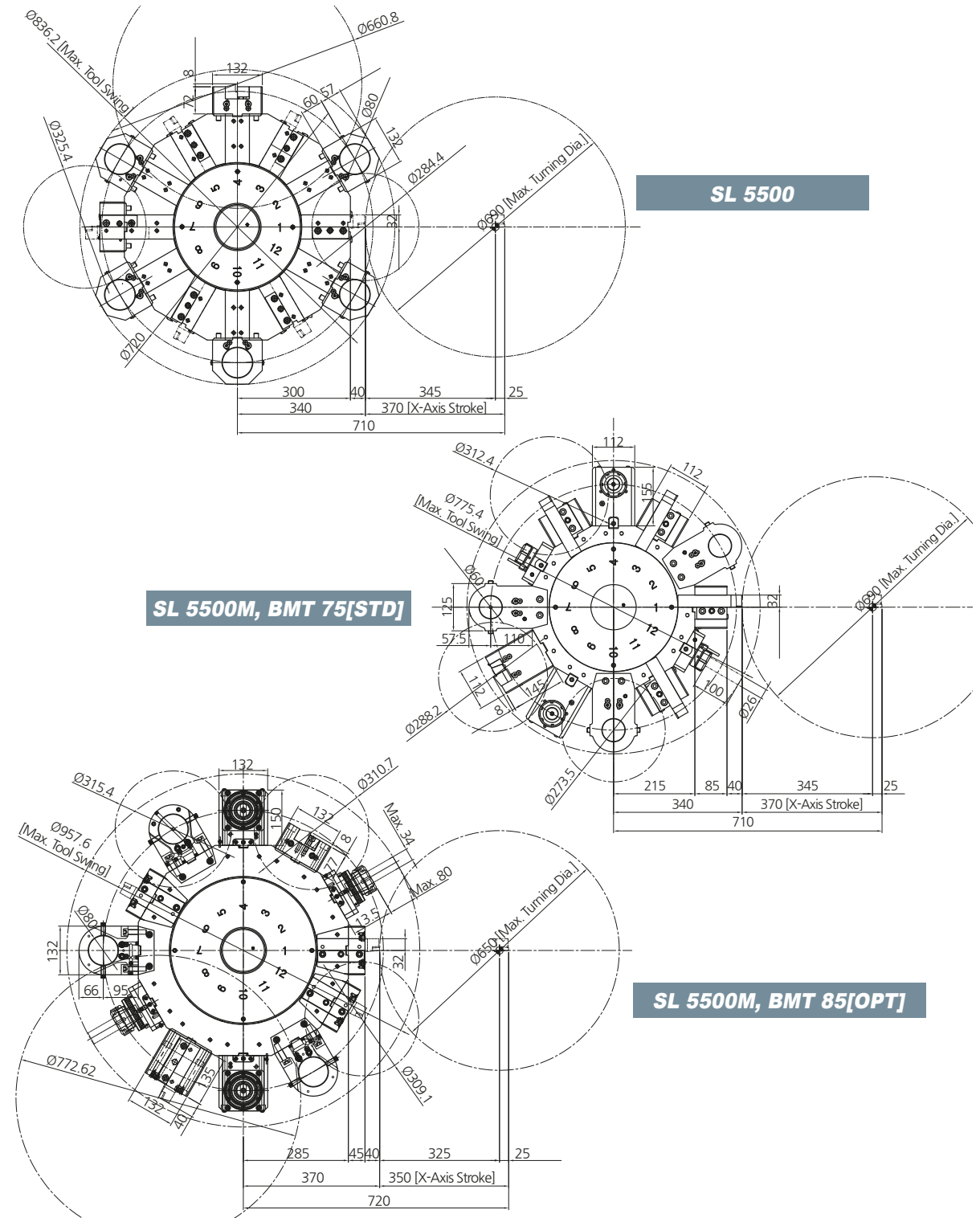
Work Range

Unit : mm



Turret Interference

Unit : mm



Major Specifications

DESCRIPTION			SL 5500	SL 5500M
Chuck	Chuck size	inch	A Type:21", B Type:24", C Type:32"	A Type:21", B Type:24", C Type:32"
Capacity	Swing over the bed	mm	900	900
	Swing over the cross slide	mm	800	800
	Max. turning diameter	mm	690	690 [650]
	Max. Milling diameter	mm	-	793(590)
	Max. turning length (*)	mm	1,097(*)	1,099[1,045](*)
	Draw tube ID	mm	165.5(231)	165.5(231)
Travels	X axis travel	mm	370	370 [350]
	Z axis travel	mm	1,130	1,130
Main Spindle	Max. spindle speed	rpm	A Type:1,500 / B Type:1,200 / (C Type:1,000)	A Type:1,500 / B Type:1,200 / (C Type:1,000)
	Spindle nose	ASA	A2-15(A2-20)	A2-15(A2-20)
	Spindle bore diameter	mm	181(275)	181(275)
	Min. spindle indexing angle(C-Axis)	deg	-	0.001
Turret	Number of tool stations [option]	ea	12	12/BMT75 [BMT85]
	Shank size for square tool	mm	32	32
	Shank diameter for boring bar	mm	80	60 [80]
	Indexing time	sec	0.25	0.25
	Rotary tool spindle speed	rpm	-	4,000 [3,000]
Feed Rate	Rapid traverse (X/Z)	m/min	20/20	20/20
Motor	Spindle drive motor(cont./30min)	kW	30/45 [37/55]	30/45 [37/55]
	Rotary tool spindle motor(cont./30min)	kW	-	7.5/11
Tailstock	Tailstock quill stroke	mm	150	150
	Quill diameter	mm	160	160
	Quill bore taper	MT	MT5(BUILT-IN)	MT5(BUILT-IN)
ELECTRIC POWER SUPPLY		kVA/V	62/22071/220	62/22071/220
FLOOR SPACE(with chip conveyor)(L×W×H)		mm	5,159(6,040)×2,173×2,344	
MACHINE WEIGHT		kg	15,000(15,500)	15,500(16,000)
CONTROLLER			Fanuc Series	

※ Figures in inches are converted from metric measurements. [] : Option
(*) : 2000, 3000 Possible () : C Type

Standard Accessories

- Coolant System (4.5 bar-60Hz)

- Work light (Led lamp)

- Splash guard with side coolant tank

- Tool box

- 21" Hyd. Hollow chuck(SL 5500/M)

- Soft Jaw

- Leveling unit
- Main spindle orientation

- Chuck clamp foot switch

- Chuck clamp confirmation

- Chuck pressure switch

- Manual/Part list

- Door interlock

- Patrol Lamp

Optional Accessories

- Chuck(SL 5500C/CM)

- Side chip conveyor

- Chip bucket

- Special chuck

- Dual pressure chucking

- Air gun

- Air blower
- Oil skimmer

- Chuck coolant

- Coolant gun

- Steady Rest(ASR 4.0/5.1)

- Hard Jaw

NC Specifications / FANUC Series

Item		Specification
Controlled axis	Controlled Axes	2 axis(X,Z)
	Max. Simultaneously Controlled Axes	Positioning(G00) / Linear Interpolation(G01) Circular Interpolation(G02, G03)
	Least Input Increment	0.001mm
Spindle Function	Spindle Speed Control	S5 (5 digit)
	Spindle Speed Override	0~120%
	Spindle Orientation	M19
Feed Function	Feedrate Override (10% increase)	0~150%
	Dwell	G04
	Reference Position Return	G27, G28
	Manual Pulse Generator	0.001/0.01/0.1mm
	Dry Run	F0(Fine Feed), 25/50/100%
Tool Functions	Rapid Traverse Override	F0(Fine Feed), 25/50/100%
	Tool Number Command	T2(2 Digit), T4(Digit)
	Tool nose radius compensation	G40 ~ G42
	Tool offset pair	128EA
	Tool geometry/wear offset	GEOMETRY & WEAR DATA
Programming Function	Canned Cycle	G70~G72, G74~G76
	Decimal Point Input	Able to input up to decimal point
	Sub Program	4Phase
	Work Coordinate System	G52~G59
Tape Functions	Max Program Dimension	±99999.999mm
	M Function	M3(3 Digit)
	Input Code	ISO/EIA Auto Recognition
	I/O Interface	RS232C
	rogram Storage Space	1280M(512kb)
Other Functions	Number of stored programs	400EA
	Display Unit / MDI	10.4" color LCD / Soft input type MDI
	Synchronized Tapping	Rigid Tapping Function
	Background Tapping	Program saving/editing during automatic operation
	Backlash Compensation	Pitch Error Offset Compensation for Each Axis
	Search Function	Sequence / program number search
	Safety Function	Emergency stop / overtravel
	Program Test Function	Machine Lock / Single Block
	Control Function	Memory / MDI / Manual
	Mirror Image	
	Run hour and parts count display	
	Custom Macro	#100 ~ #199, #500 ~ #999



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

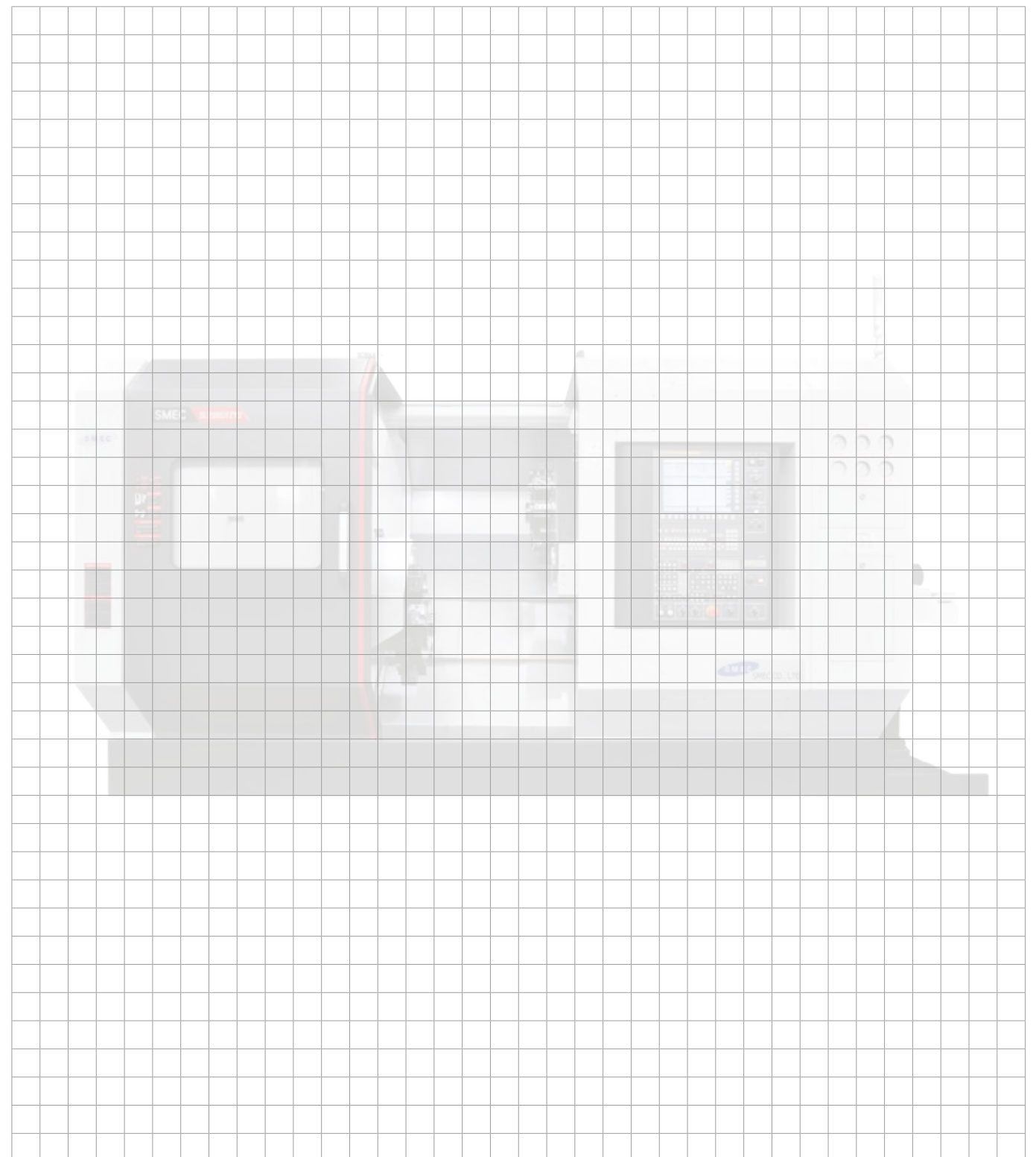
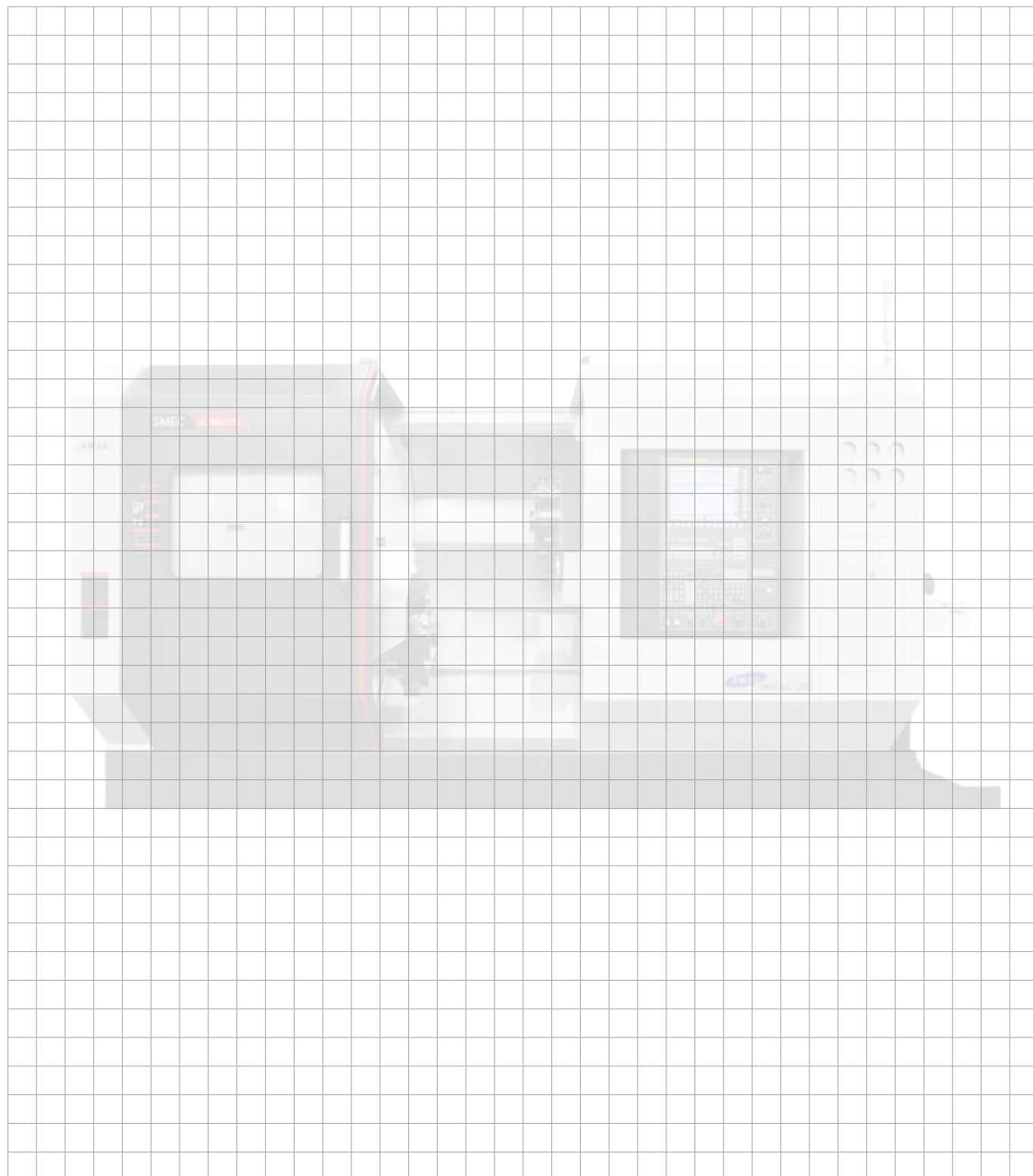
Robuste MultiTouch-Bedienung
kombiniert mit SideScreen

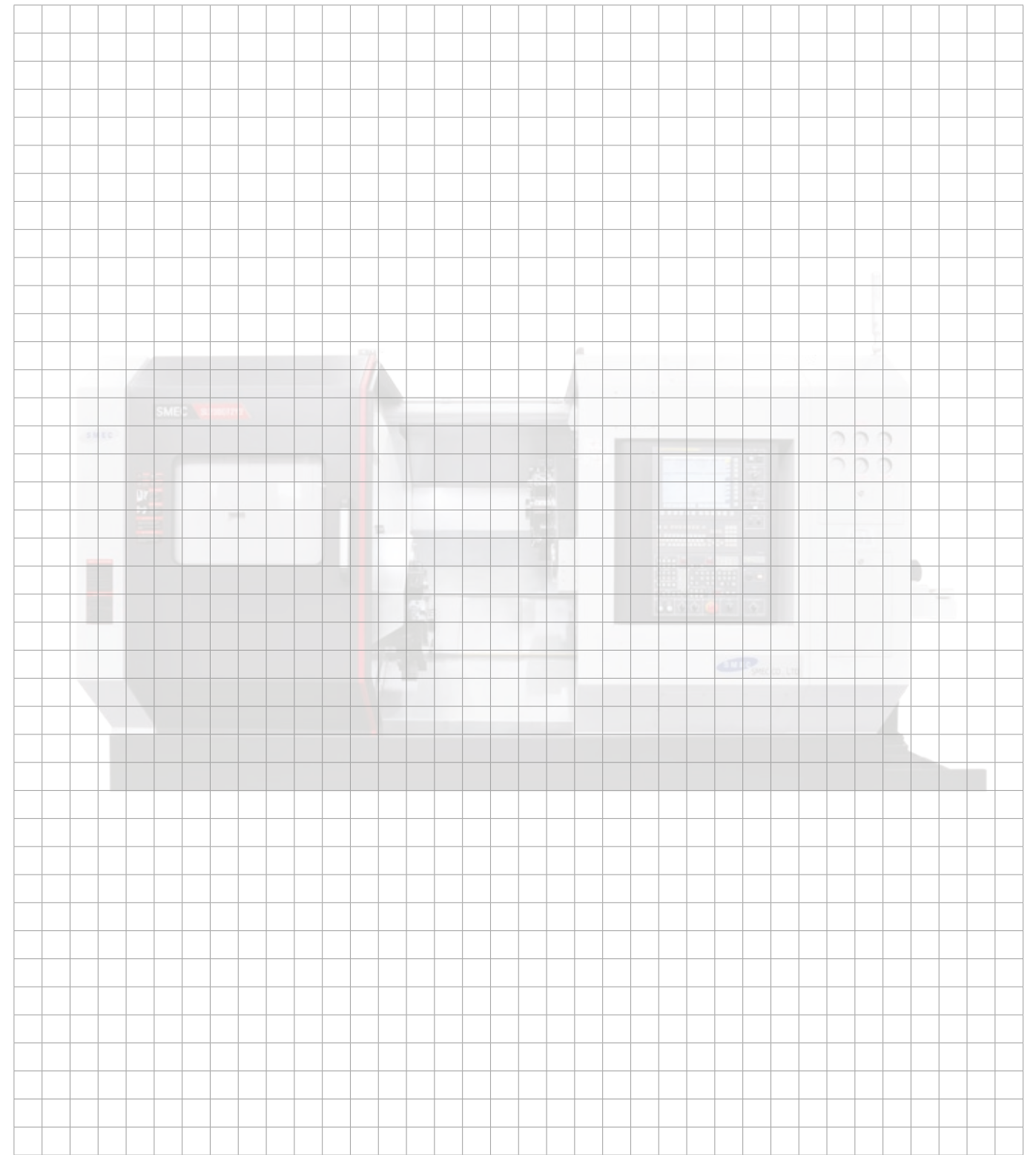
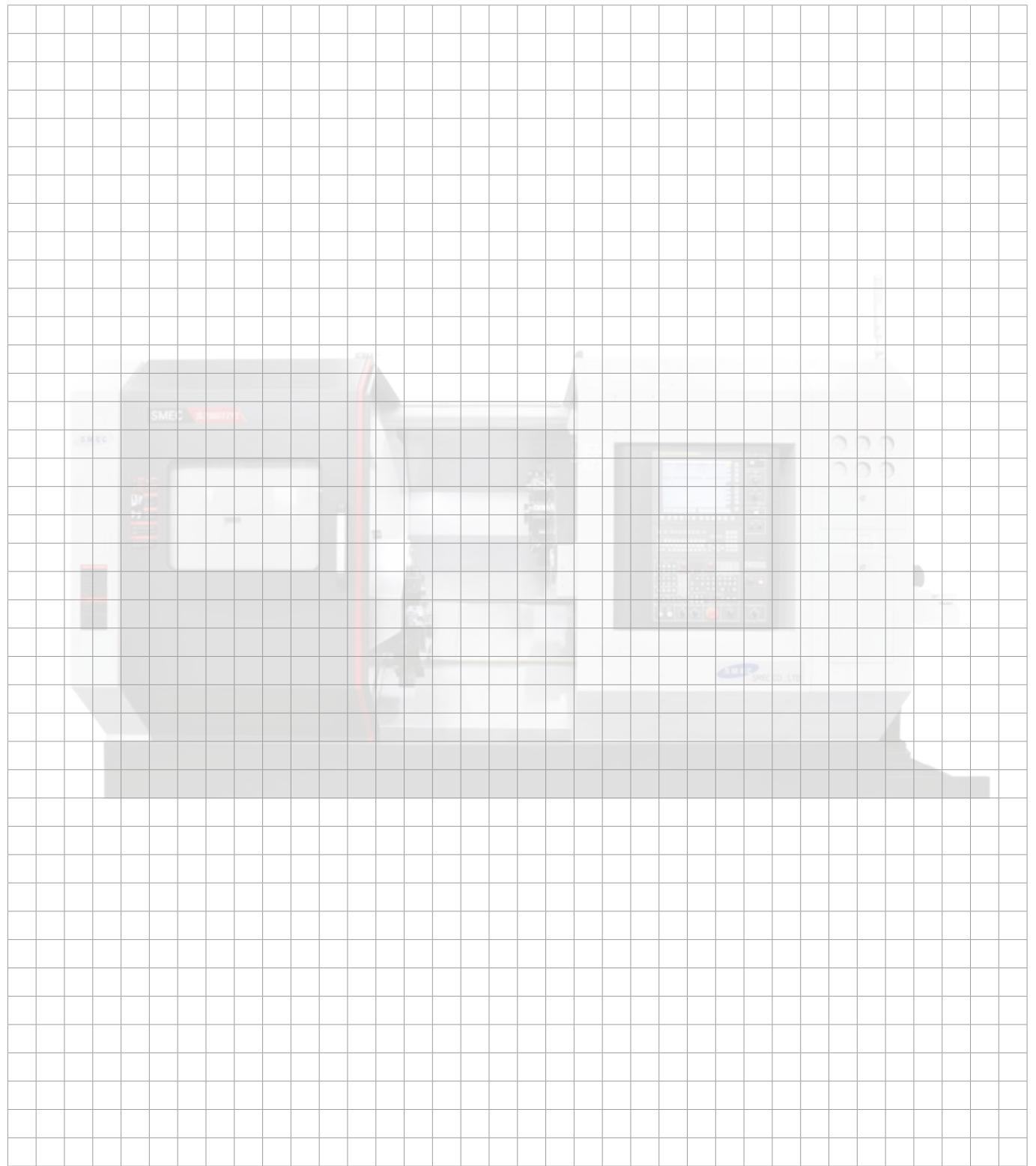
Für Werkstatt, Lohnfertigung und Großserienfertigung sind hochproduktive Automatisierungslösungen gefragt, die den Weg in die Digitalisierung begleiten.

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!

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& Österreich**



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