# Specifications

	Model	Type A	Type B
SG-38	Main Spindle Max. Bar Capacity (Guide Bush Mode)	38 mm	
	Main Spindle Max. Bar Capacity (Non-Guide Bush Mode)	42 mm	
	Main Spindle Max. Machining Length (One Chucking)	330 mm	
	Sub Spindle Max. Bar Capacity	42 mm	
	Sub Spindle Workpiece Max. Insertion Length	120 mm	
	Sub Spindle Workpiece Max. Protrusion Length	50 mm	
	Main & Sub Spindle Max. Speed	6000 rpm	
	Main & Sub Spindle Power	7.5 / 11 kw	
	All Axis Rapid Feed Rate (Expect Y2)	30 m/min	
	Y2 Axis Rapid Feed Rate	20 m/min	
	Standard Number of Tools to be Mounted	22	26
	Turning Tool (OD Tool)	□20 x1pcs、□16 x5pcs	
	Front Dilling Tool (ID Tool)	Ø 32 x2 \ Ø 25 x3	
	Rotary Tool	ER20 x5	
	Deep Hole Drilling Tool	Ø 25 x2	
	Back Tool Post	Rotary Tool ER20 x2 Fixed Tool ER20 x2	Rotary Tool ER20 x4 Fixed Tool ER20 x4
	Main Spindle Rotary Tool Motor Power	1.7 kw (S) / 2.5 kw (F)	
	Sub Spindle Rotary Tool Motor Power	1.7 kw (S) / 2.5 kw (F)	
Power Consump- tion	Power Consumption	20 kva	
	Coolant Tank Capability	260 L	
	Floor Space	3080 x 1680 x 1900 mm	
	Weight	4200 kg	
	Controller	Syntec 220TB / Fanuc 0i TF Plus	

Design and specification are subject to change without prior notice. The sound pressure level is 80 dB(A) at the position of one meter outside the machine.

#### **Standard Accessories**

- Revolving Guide Bush
- Parts Conveyor
- Hydraulic System
- Door Interlock System
- Coolant Flow Detector
- Working Light
- Pneumatic Unit
- C-Axis Control (Main & Sub Spindle)

#### **Optional Accessories**

- ■CE Marking Version
- Non-Guide Bushing Holder
- ■Chip Conveyor with Cart
- Auto Bar Feeder Machine
- Long Part Ejector with Guide Tube
- High Pressure Coolant Device (30bar/70bar)



Aerospace



Electronics



Medical



**Automotive** 



Hydraulics



**Pneumatics** 

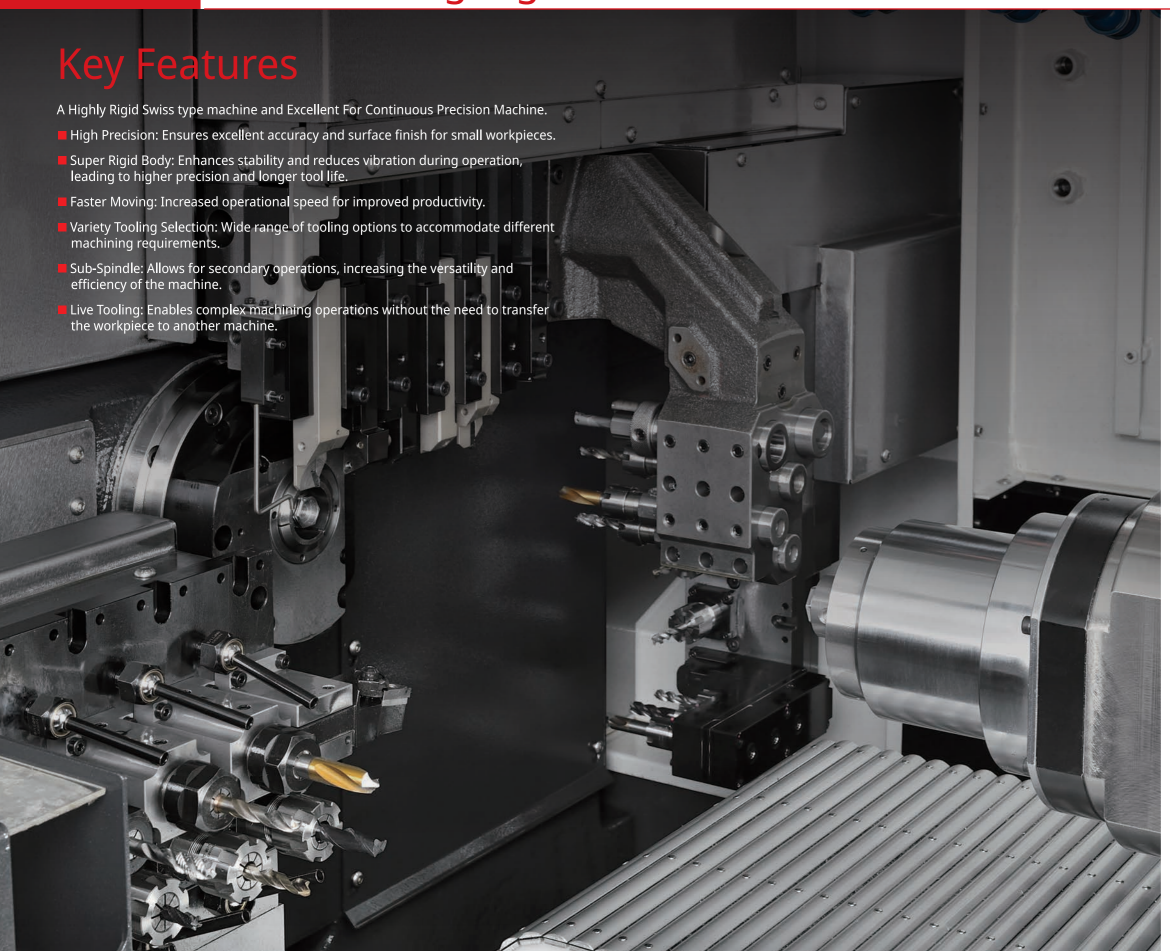


TEL: +886-4-2537-7564 FAX: +886-4-2537-1959 www.mylascnc.com sales@mym.com.tw



# Machine Highlights





MYLAS Swiss Turning Centers incorporate leading technology and high-quality components, offering optimal solutions for workpieces smaller than 42 mm.

The SG-38 stand out with their robust construction, rapid movement, and diverse tooling options.

These machines are designed to meet the stringent demands of modern manufacturing with features including:

- Number of Linear Axes: 6
- Maximum Machining Diameter: 42 mm (N.G.B)38 mm(G.B)
- Maximum Number of Driven Tools: 15
- Maximum Number of Tools: 28
- Number of C Axes : 2

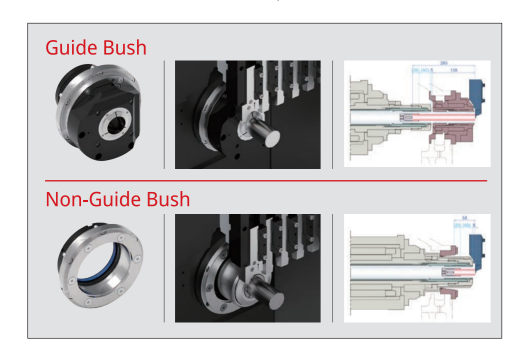


01 SG38 02

# Spindles / Tooling System

### Interchangeable Guide Bush & Non-Guide Bush System

- Maximum Flexibility Adapt effortlessly to varying workpiece lengths with a system that switches between guide bush and non-quide bush configurations.
- High Precision The guide bush setup ensures exceptional accuracy, making it perfect for producing long,
- Cost Efficiency The non-guide bush option uses more economical drawing bars, minimizes bar remnants, and lowers material costs for more efficient production.





The SG-38's rotary hydraulic cylinder combines speed, strength, and adaptability.

It provides quick engagement, customizable clamping pressure, and rock-solid stability — giving you a clear edge in productivity and accuracy.

### **Designed for Your Needs**

Available in Type A and Type B, the SG-38 lets you choose the model that perfectly matches your requirements — from maximum versatility to specialized performance.

## **Enhanced Machining Flexibility**

Equipped with two versatile cartridge stations, the SG-38 supports a wide range of complex operations — milling, front drilling, thread whirling, slotting, polygon machining, and more.

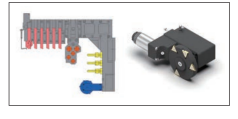
These advanced tool positions unlock greater possibilities, reduce setups, and enhance productivity, giving you the freedom to tackle even the most demanding jobs with ease.

## Type A — Backworking 4-spindle unit

## Type B — Backworking 8-spindle unit with Y-axis control

#### Milling units

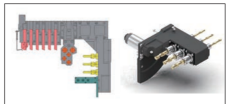




**Thread Whirling Units** 

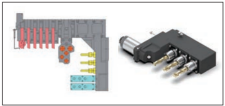


3 spindle double milling units (Angle 3 spindle front milling units (double Adjustable)



3 spindle front milling units

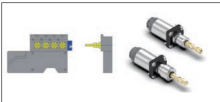
Polygun units



head)



Milling units



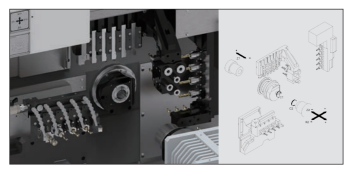
Cross drilling Unit



#### SG-38 — Tailored to Your Needs

- Choose between Type A and Type B to match your exact requirements.
- Whether you need maximum versatility or specialized performance, the SG-38 offers the perfect fit for your application.

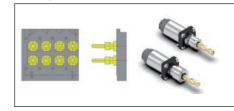
## Type A



## Type B



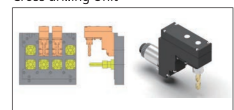
#### Milling units



Single turning tool Holder (12mm)



Cross drilling Unit



Triple turning tool Holder (16mm)

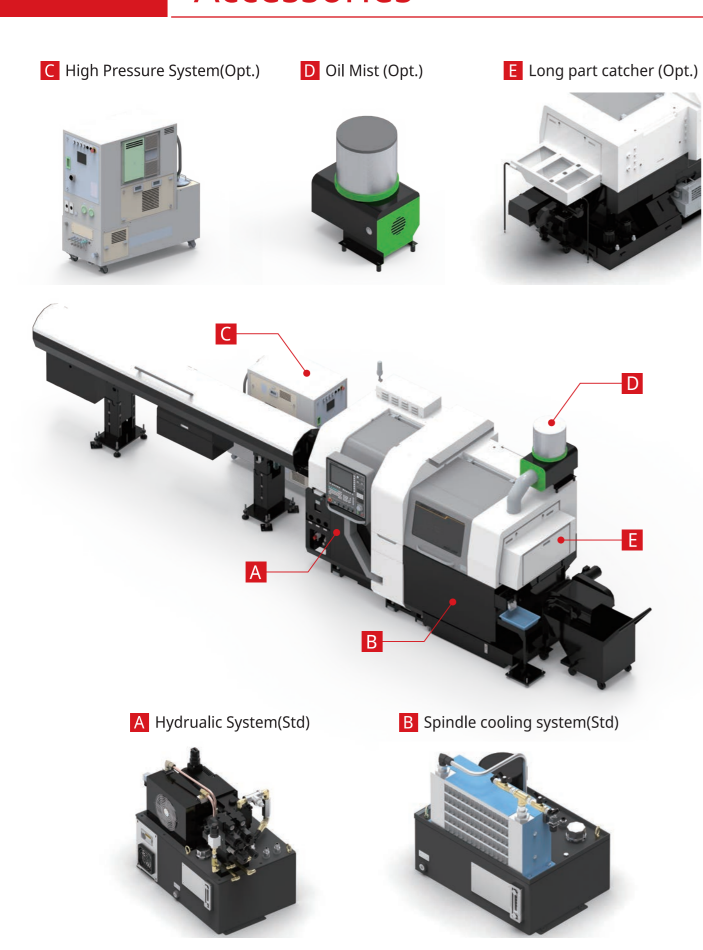


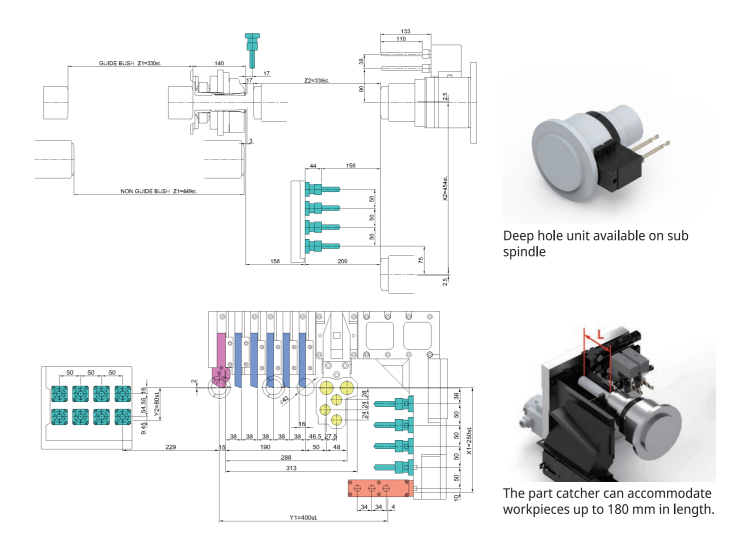
03 SG38

# Accessories

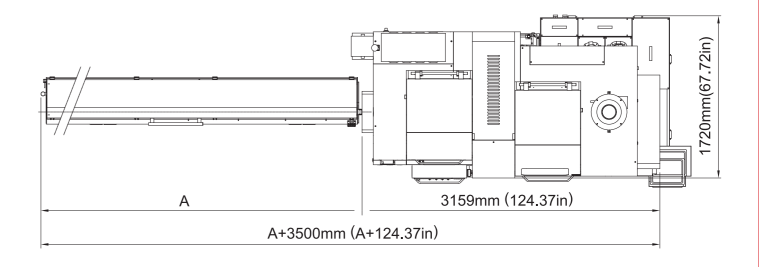
# **Tool Interference Diagrams**







# **Machine Dimensions**



05 SG38 00