

Product Model			G2019Z
Processing range	Door width	mm	1900
	X axis	mm	2000
	Y axis	mm	1900
	Z axis	mm	800
	Distance from spindle nose to work surface	mm	200-1000
Workbench	Workbench size (length × width)	mm	2200×1600
	Maximum load	T	4.5
	T-slots (number - size × spacing)	mm	9-22×180
Spindle	Slide type		T-type
	Spindle taper (model/installation size)		BT50- φ190
	Drive mode		Belt type
	Spindle speed	r/min	6000
	Spindle power	kW	15~18.5 (wide area)
	Spindle torque	N.m	143~236
Feed	XYZ axis fast moving speed	m/min	15/15/15
	Chip speed	mm/min	1-20000
Accuracy GB 20±0.5℃	X-axis positioning accuracy	mm	0.17
	Y-axis positioning accuracy	mm	0.016
	Z-axis positioning accuracy	mm	0.016
	X-axis repeat positioning accuracy	mm	0.011
	Y-axis repeat positioning accuracy	mm	0.01
	Z-axis repeat positioning accuracy	mm	0.01
Tool magazine (optional)	Tool magazine form		Disc/chain
	Tool magazine capacity		24/32/40/60
Other	Power supply requirements	KVA	30
	Air source pressure	Mpa	0.65
	Complete machine weight approx.	T	19