

## Lathe machine Star Micronics ST 38

CNC Swiss turn	
Machine type:	Star SR 38
Control:	Fanuc 31i-B5
Year:	2019
Power on time: [h]	14.500
Spindle running time: [h]	4.100
Id	14886



### Specifications

Amount of controlled axes:	12
	X1Z1Y1C1X2Z2Y2YA2C2X3Y3Y3
Amount of turrets:	3
Main Spindle	c1/z1
Turret S 1	x1/x3/y1/b1
Turningdiameter: [mm]	38
Max. turning length: [mm]	350
Bar capacity: [mm]	3 - 38

Spindle speeds: [rpm]	7.000
Spindle power: [kW]	10 / 3,7
Driven Tools	6 3x ER16 + 2x ER20

Subspindle	
Turningdiameter: [mm]	38
Spindle speeds: [rpm]	7.000
Spindle power: [kW]	55,5
Tool capacity:	x2/y2/z2/c2
Tool stations	8
revolution driven tools	6.000
Spindle power: [kW]	

### Equipment

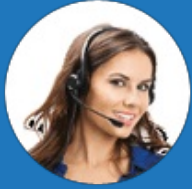
Barfeeder	
cooling system	
Fire-extinguishing system	Kraft und Bauer FB 703
	Abführung/unloading lange Teile/long parts
Oil mist separator	
	Ölkühler
	unter Öl gelaufen

Machine weight: [kg]

3.100 + 835 bar feeder

### Images





CONTACT US    Tel: +49 (0) 611 5101990    E-Mail: [info@stenzel.de](mailto:info@stenzel.de)