

TYPE OF MACHINE :

CNC jig grinding machine

STOCK N°

90096

BRAND

HAUSER

MODEL

S55-400

YEAR

2002

LOCATION

**73240 St-Genix-les-Villages,
FRANCE**

[DIRECT LINK](#)





TECHNICAL CHARACTERISTICS

CNC control	FANUC 160i-M
Stroke X axis	1300 [mm]
Max. Stroke speed X axis	1800 [mm/min]
Rapid traverse rate X axis	4000 [mm/min]
Stroke Y axis	800 [mm]
Max. Stroke speed Y axis	1800 [mm/min]
Rapid traverse rate Y axis	4000 [mm/min]
Stroke Z axis	170 [mm]
Min. Stroke speed Z axis	0.500 [mm/min]
Max. Stroke speed Z axis	14000 [mm/min]
Stroke frequency Z axis	max. 5 [Hz]
Stroke W axis	635 [mm]
Rapid traverse rate W axis	1150 [mm/min]
Planetary speed C axis	5 - 300 [rpm]
Stroke U axis (radial feed)	5.5 [mm]
Distance between columns	970 [mm]
Table length	1440 [mm]
Table width	860 [mm]
Max. distance spindle nose / table	750 [mm]
Max. load on table	800 [Kg]

The information on this page has been obtained by the best of our ability. Therefore, its accuracy can not be guaranteed



ADDITIONAL INFORMATION

EQUIPMENT INCLUDED:

x1 HI-CUT pack including:

- protection of the work area
- mist extractor with electrostatic air filter
- fire protection system (to be inspected by a qualified organization)
- Cooling unit (tank + pump) with automatic belt filter

x1 70S-ATC grinding motor 9000-70000 [rpm]

x1 cable for grinding motor

x1 MSS (Multi-Sensoric System) tool detection device

x1 RENISHAW OMP400 part probe

x1 set of grinding arbors

Various manuals

The information on this page has been obtained by the best of our ability. Therefore, its accuracy can not be guaranteed























