

Lathe machine Hyundai KIA 230 LMSA

CNC Turning / Millingcenter

Machine type: [Hyundai Kia 230 LMSA](#)

Control: Siemens 828 D

Year: 2019

Available after: jetzt/naw

Id 14183



Specifications

Max. turning length: [mm]	520
Turningdiameter: [mm]	310
Max. swing over bed: [mm]	600
Max. swing over slide: [mm]	355
Spindle bore: [mm]	78/65

Travel:

X-Axis: [mm]	220
Z-Axis: [mm]	560

C-Axis

Rapid motion: (X/Z) [m/min]	25 / 30
-----------------------------	---------

Rotational speed: [rpm]	50 - 4.000
-------------------------	------------

Input power: [kW]	22/18,5
-------------------	---------

Spindle nose:	A 2-6
---------------	-------

Subspindle

Rotational speed: [rpm]	4.000
-------------------------	-------

Input power: [kW]	5,9/4,9
-------------------	---------

Spindle nose:	A2-5
---------------	------

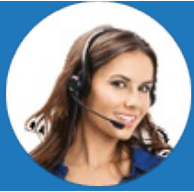
Equipment

Chip conveyor	
Partscatcher	
3-jaw chuck [mm]	
Collet chuck	
Tool setter	tool eye

Amount of turrets:	1 VDI
Tool capacity:	12
Driven tool stations: [pieces]	12
revolution driven tools	5.000
Input power: [kW]	5/3
Power consumption: [KW]	5
Machine weight: [kg]	4.800
Req. space (LxBxH): [m]	3,4 x 1,7 x 2

Images





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