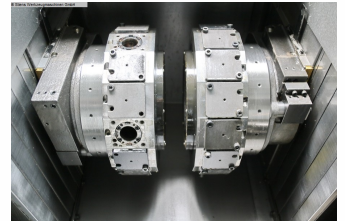
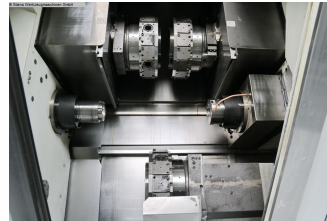


MORI SEIKI

NZ 1500 T3Y3

Page 1 of 3



YouTube VIDEO



GALLERY



Send Request



www.stiens.de



PRODUCT INFO

General Information

Stock Number	1039-9053
Machine Type	CNC Turning- and Milling Center
Manufacturer	MORI SEIKI
Type	NZ 1500 T3Y3
Year of Manufacture	2008
Control	MSX 701 MAPPS III
Location	D-59302 Oelde
Country of Origin	Japan
Delivery Time	immediately
Freight Basis	ex site
Additional Information	CNC - Turning- and MillingCenter MORI SEIKI - NZ 1500 T3Y3 - Main- and Subspindle - 3 turrets, 2x upper / 1x below - 3x Y-Axis - 3x 16-pos. tool-drive - incl. 28x collets - incl. Hainbuch changing device

MORI SEIKI

NZ 1500 T3Y3

Page 2 of 3

PRODUCT INFO

Technical Details

axis stroke:	
Bar feed	max. 52 mm
control	MSX 701 MAPPS III
dimensions of the machine ca.	4,5 x 3,0 x 2,5 m
Main spindle:	
Number of driven toolpositions	16 pos.
Number of revolutions	max. 6.000 min/-1
number of toolpositions	16 pos.
power capacity - driven tools	7,5 / 5,5 kW
power capacity - main spindle	22 / 18,5 kW
power capacity - Sub spindle	22 / 18,5 kW
spindle bore	61 mm
Spindle speed - driven tools	max. 6.000 min -1
standard turning dia.	200 mm
Subspindel:	
total power requirement	90 kVA
turning diameter	max. 320 mm
turning length	810 mm
Turret 1 + 3:	
Turret 2:	
weight of the machine ca.	9,3 t
x-travel	1-3: 210 mm
Y - Axis	110 (+45 / -65) mm
y-travel	1-3: 110 mm
z-travel	1+3: 300 / 2: 810 mm

MORI SEIKI

NZ 1500 T3Y3

Page 3 of 3

PRODUCT INFO

Accessories

bar feeder	LNS Quick Load Servo III
bar feeder interface	
C-axis	2x
Chip conveyor	
collet chuck	
Coolantsystem	
Documents	
parts catcher	
Subspindle	
triple signal light	
Turret	3x
Y-axis	3x