



Turning- and Milling Machine

## **MORI SEIKI NL 2000 S / 500**

### GENERAL

Project No:	905159
Quantity:	1 pc.
Manufacturer:	MORI SEIKI
Type:	NL 2000 S / 500
Control:	MSX-850 III
Year of Manufacture:	2010
Condition:	Used Machine
Shifts approx.:	2 shift

### DESCRIPTION

#### TURNING

3 Axis

Max. turning diameter 356 mm

Max. speed main spindle 5000 1/min

Max. power main spindle at 10-40/100% duty ratio 15 kW

Spindle bore main spindle 65 mm

Spindle flange size main spindle A2-6

Max. speed opposed spindle 6000 1/min

Max. power opposed spindle at 10-40/100% duty ratio 11 kW

Spindle flange size opposed spindle A2-5

Travel in X/Y/Z opposed spindle unit -/-/564 mm

Seite 1 von 5

Wolfgang Finken GmbH  
Dornierstr. 20  
71706 Markgröningen  
Deutschland

Tel.: +49 (7145) 93930-0  
Fax: +49 (7145) 93930-29  
postbox@wolfgang-finken.de  
www.wolfgang-finken.de

Amtsgericht Stuttgart: HRB722236  
Ust.-Ident.-Nr.: DE252223928  
Geschäftsführer: Dipl.-Ing. (FH) Wolfgang Finken



Upper turret

No. of stations/driven 12/0

Tool reception in turret BMT 60

Axis in turret X/Z

Travel in X/Y/Z 260/-/590 mm

## FURTHER EQUIPMENT

1 pc. Tool measurement in measuring arm

Fully enclosed work area

Light in working area

Chip conveyor

Machine operates/operated with emulsion

Coolant unit

Loop-type part storage conveyor

5-axis robot

Warning lamp

## GENERAL TECHNICAL DATA

Total power requirement 37 kVA

Machine dimensions (LxWxH) approx. 3495 x 2050 x 2222 mm

Machine weight approx. 5800 kg

## REMARKS

We described the specified product with the upmost attention. As this product is not manufactured by us, the mentioned data and description can deviate. Herewith, we point out that they are non-binding and ask you to check them during your inspection.

Seite 2 von 5

Wolfgang Finken GmbH  
Dornierstr. 20  
71706 Markgröningen  
Deutschland

Tel.: +49 (7145) 93930-0  
Fax: +49 (7145) 93930-29  
postbox@wolfgang-finken.de  
www.wolfgang-finken.de

Amtsgericht Stuttgart: HRB722236  
Ust.-Ident.-Nr.: DE252223928  
Geschäftsführer: Dipl.-Ing. (FH) Wolfgang Finken





