EIGHT-SPINDLE AUTOMATIC LATHE

MORI-SAY TMZ842CNC



🌯 TAJMAC – ZPS 🐲

 Compliance with EU Council Directive 89/392 EEC

MORI-SAY TMZ842CNC

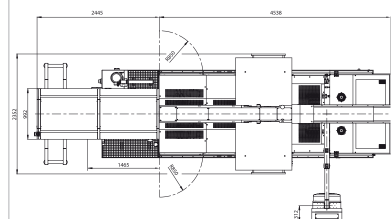
TECHNICAL DATA

STANDARD MODEL

- Reinforcement of the spindles drum with three rims with frontal toothing
- 8 spindle motors
- 8 longitudinal slides
- 7 cross slides (power slides in working pos. | & 2, axes XI & X2)
- I cut-off slide
- I spindles drum indexing axis, fastening and feed of material
- 2 control CNC systems SINUMERIK 840 D
- 32 control and 24 auxiliary CNC axes for special equipment control
- Motors and drive units with stepless speed control SINAMICS by SIEMENS
- Material clamping and stop in working pos. I

OPTIONAL EQUIPMENT

- Pick-up spindle with CNC controlled speed and collet fixing with hydraulic control
- Other auxiliary equipment for longitudinal machining
- Auxiliary equipment for profile openings
- Slide for machining from cut-off side (1st tool holder)
- Y-axis for cross slides in working pos. 3, 4, 5, 6, 7
- Tool for radial and axial drilling and milling operations from the cut-off side
- Driven tools with CNC controlled speed
- Material feed at 1st operating position
- Material clamping and stop at 5th operating position
- Material feed at 5th operating position
- Bar stock + stand
- Pneumatic parts-catching attachment
- Great selection of chip conveyor systems
- Great selection of high-pressure tool cooling systems
- Great selection of equipment for drilling, reaming, milling, extrusion, thread cutting and machining of polygons
- Complete machinery adjustment and acceptance of the machine at TAJMAC-ZPS premises



CNC OPTIONS

Slide for machining from cut-off side with I tool holder (X8 axis)		max.
East traverse	m/min	15
Radial elevation		90
Force	N	3 000
Ball screw thread pitch	mm	5 000
Slide for machining from cut-off side	111111	J
with 3-tool holder (X8,Y8 axis)		max.
Fast traverse	m/min	15
Radial elevation (X)	mm	95
Force	N	2 900
Radial elevation (Y)	mm	110
Quantity of toolholders (solid or rotating)	111111	3
Drives for longitudinal rotary equipment		5
(axes SOI to SO8)		max.
Speed	rom	6 000
Torque	rpm Nm	20
Drive units for driven tools	INIT	20
(axes STOI to STO8)		max.
Quantity available	8	
Speed	rpm	12 000
Standard torque	Nm	22
Standard torque Drives for machining of inner profiles	Nm	22
Standard torque Drives for machining of inner profiles (axes UI to U7)	Nm	
Drives for machining of inner profiles (axes UI to U7) Working positions		l to 7
Drives for machining of inner profiles (axes UI to U7) Working positions Fast traverse	m/min	l to 7 30
Standard torque Drives for machining of inner profiles (axes UI to U7) Working positions Fast traverse Force		l to 7 30 2 500
Standard torque Drives for machining of inner profiles (axes UI to U7) Working positions Fast traverse Force Radial elevation	m/min	l to 7 30
Standard torque Drives for machining of inner profiles (axes UI to U7) Working positions Fast traverse Force Radial elevation Machining of polygons and thread cutting	m/min N	l to 7 30 2 500 340
Standard torque Drives for machining of inner profiles (axes UI to U7) Working positions Fast traverse Force Radial elevation Machining of polygons and thread cutting Speed	m/min N mm rpm	l to 7 30 2 500 340 4 500
Standard torque Drives for machining of inner profiles (axes UI to U7) Working positions Fast traverse Force Radial elevation Machining of polygons and thread cutting Speed Torque	m/min N mm	l to 7 30 2 500 340
Standard torque Drives for machining of inner profiles (axes UI to U7) Working positions Fast traverse Force Radial elevation Machining of polygons and thread cutting Speed Torque Systems of fast tool-changing	m/min N mm rpm	l to 7 30 2 500 340 4 500
Standard torque Drives for machining of inner profiles (axes UI to U7) Working positions Fast traverse Force Radial elevation Machining of polygons and thread cutting Speed Torque Systems of fast tool-changing CAPTO C3, C4	m/min N mm rpm	l to 7 30 2 500 340 4 500
Standard torque Drives for machining of inner profiles (axes UI to U7) Working positions Fast traverse Force Radial elevation Machining of polygons and thread cutting Speed Torque Systems of fast tool-changing	m/min N mm rpm	l to 7 30 2 500 340 4 500

SK52 BZI collet bar diameter	20.00	min.	max. Ø 52
With automatic feeder and bar end finishing With automatic feeder without bar end finishing	mm		Ø 48
With magazine	mm	ØIJ	Ø 42
Material feed length (with magazine)		ØII	180
DIN 9112 E collet bar diameter	mm	min.	max.
With automatic feeder and bar end finishing	20.00	min.	Max. Ø 49
With automatic feeder without bar end finishing	mm		Ø 45
With magazine	mm	Ø 10	Ø 42
Material feed length (with magazine)	mm	010	180
Bar dimensions	111111	min.	
Bar diameter			max. 42 (52)
	mm		
Bar length	m		3 (4)
Spindles (axes SI to S8)		nominal	max.
Spindle pitch diameter	mm		480
Speed	rpm		4 500
Spindle motor performance	kW	7	
Total spindle motor performance	kW	56	88
Spindle torque (at 1,000 rpm)	Nm	66	
Drum indexing (CMI axis)			
Time to index by 1 position (45°)	S		
Longitudinal slides (axes WI to W7 and Z8)			max.
Quantity			8
Fast traverse	m/min		30
Force	N		3 400
Thrust	mm		425
Ball screw thread pitch	mm		10
Cross slides (axes XI to X7 and ZI to Z7)			max.
Quantity			7
Fast traverse (radial X, axial Z)	m/min		15, 30
Axial thrust (axes ZI to Z7)	mm		200
Axial force (axes ZI to Z7)	Ν		3 600
Radial thrust (axes X1 to X7)	mm		80
Radial force (axes XI to X7)	Ν		3 200
Thread pitch	mm		5,10
Cut-off slide (U8 axis)			max.
Fast traverse	m/min		15
Force	Ν		3 000
Thrust	mm		70
Ball screw thread pitch	mm		5
Machine dimensions			
Length × width × height	mm	4 538 × 2 35	2 × 3 238
Machine weight	kg		16 600
Electric cabinet weight	kg		2 400
Electric cabinet dimensions	mm	5 000 × 60	
Coolant volume	litres	5 000 × 00	1 400
	1111 62		

Description, illustrations and numerical data may not always correspond with the machine latest version.

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