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Data sheet





FP2 2202 conventional

Standard X-axis travel of 400 mm

REFURBISHED / AS NEW

Item number: 2010

Display

Display	
	3-axis Heidenhain touch digital display – ND 7013
Application	
	Easy to operate actual value display with radius compensation for 16 tools, furthermore hole circle, hole segment, hole row and hole frame calculations graphically supported. The control provides 10
	programmable reference points and a speed calculator.

Technical Data

Axis	travel

AXIO GUVOI		
	X/Y/Z	500 / 200 / 400 mm
Tool holder		
	SK40 DIN 69871	
Clamping system		
	DECKEL S20 x 2 (standard) M 16 (optional)	
Work spindle		
	Vertical manually telescopic by 60 Horizontal manually telescopic by 1 Milling head manually tiltable +/- 90	00 mm
Milling arm (long version, cost-neutral option)		
	Additionally adjustable in Y-axis by This increases the X - Y working are	
Speed range		
	40 – 2000 rpm geometrically stepp 16 speed stages for maximum torq	S
Feed		
	8 to 400 mm/min - geometrically s	tepped, with 18 gear stages
Rapid traverse		
	1,2 m/min	
Fixed table		
	700 x 330 mm max. load 300 kg	





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FPS Standard

Modernised to the legally required safety standard **"state-of-the-art"** in accordance with the safety ordinance of the trade association.

Switch cabinet electronics

Installation of a **new CE** switch cabinet according to the current legal regulations of the trade associations. **BGVA 3 / DIN-EN 60204-1 new machine standard.**

Safety / brake motor

Conversion of the machine by mounting a new brake motor. When the speed stops, the milling spindle comes to an immediate standstill.

Options

Central lubrication	Protective bellows in the Z axis
Chip pan	Rotary table
Universal table	Overarm with counterbearing
Index head	Special paint coating
Machine lamp	etc.



Optional complete machine in CE design.

A CE declaration of conformity is issued for the machine. Therewith FPS Werkzeugmaschinen GmbH becomes the manufacturer. The machine thereby fulfils the requirements of the Operating Safety Regulation - Betr. SichV. The **year of manufacture** thus corresponds to the delivery date of the machine.

According to new machine EN / ISO Standards

EN ISO 12100, EN ISO 13857, DIN EN 13128:2009-09, EN ISO 13850, EN ISO 13849, EN 60204-1

Connection values

Mains connection	
	3 x 400 V AC 50 Hz
Electrical supply	
	TN-S/
Vonnection method	
	Fixed connection
Max. Fuse	
	20 A

Space requirements

	2000 x 1500 x 1800 mm W / D / H
Machine weight	
	1140 kg incl. fixed table and milling head
Switch cabinet weight	
	60 kg



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