

Portal Fräswerk

20-10 FP 280

WALDRICH COBURG

SAM 019353

Art

Gruppe

Hersteller

WALDRICH COBURG Art 20-10 FP 280

Anzahl Achsen total	3
Tischlänge	8000 mm
Tischbreite	2800 mm
Anzahl T-Nuten:	11
T-Nutenbreite	36H8 mm
Abstand der T-Nuten	250 mm
Verfahrwege:	
X-Achse	9000 mm
Y-Achse	2950 mm
Z-Achse	1250 mm
W-Achse	2200 mm
Distanz zwischen Tisch und Spindel max.	2806 mm
Durchgang zwischen Ständer	3200 mm
Max. Werkstückgewicht auf dem Tisch	64000 kg
Spindelaufnahme	60 ISO
Spindeldrehzahlen:	
Anzahl (Stufen)	16
von	20 t/min
bis	600 t/min
Vorschübe:	
X-Achse von	5 mm/min
bis	3000 mm/min
Y-Achse von	5 mm/min
bis	3000 mm/min
Z-Achse von	5 mm/min
bis	2'000 mm/min
W-Achse von	5 mm/min
bis	750 mm/min
Schleichgänge:	
X-Achse	5 - 3000 mm/min
Y-Achse	5 - 3000 mm/min
Z-Achse	5 - 2000 mm/min
W-Achse	5 - 50 mm/min
Anschluss 50 Hz 3x	380 Volt
Spindelmotor	100 kW
Drehmoment der Spindel	13000 Nm
Abmessungen total zirka:	
Länge	21000 mm
Breite	7800 mm
Höhe	6622 mm



Diverses Zubehör:

90° Aufnahme 90° Aufnahme schmal Vertikale Verlängerung Kippbarer Aufsatz









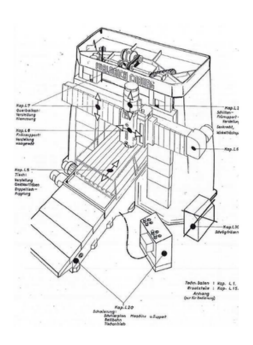








Movements sketch



OVERALL DIMENSIONS

Length Width Height from floor	mm mm	21.000 7.800 6.622
SIZES		
Table height from floor Table width Table length No of "T" slots Distance between centers of slots Type of slots	mm mm n° mm	500 2.800 8.000 (5.000 + 3.000) 11 250 36H8
MACHINE CAPACITY		
Milling useful width Distance between columns Max distance spindle-nose/table Max weight admitted on table	mm mm T	3.100 3.200 2.806 64

AXES STROKE

Table stroke ("X" axis) Rapid feeds Slow feeds	mm mm/min mm/min	9.000 5-3.000 5.5-50
Slide stroke on crossrail ("Y" axis) Rapid feeds Slow feeds	mm mm/min mm/min	2.950 5-3.000 5-50
Slide vertical stroke ("Z" axis) Rapid feeds Slow feeds	mm mm/min mm/min	1.250 5-2.000 5
Cross-rail stroke ("W" axis) Rapid feeds	mm mm/min	2.200 5-750

RETROFITTING WITH NUMERICAL CONTROL SIEMENS 840 D SL

It controls "X" axis (table movement), "Y" axis (Head movement along crossrail), "2" axis (vertical movement of the Head), the cutting speed, the main motor power management, the automatic tools changer management (if the machine will be equipped).

The CNC also includes the static interface between the electrical equipment and CNC, as well as all the functions included in the basic version of the model chosen and anything else necessary for the perfect machine running.

The operator panel and all the controls are anchored to the ground in a central position with rotation of the control by means of an articulated arm (ray 1.5 mt approx.) Other solutions preferred by the Customer are possible.



- oDigital control
 oMemory: 2Gb
 oNCU 730.3 PCU 50.5P
 oEthernet
 System memory unit: 40Gb
 oPentium M (Mobile) 2,4 GHz
 oHuman-machine interface MMI
 o19* LCD, with full-function keyboard (OP19C-TFT)
 oStandard networking interface
 RS232 standard communication port
 oNr.5 USB2.0 ports (nr. 4 internal, Nr. 1 external)
 o25X CD-ROM optic drive
 oHT-2 handheld unit with screen (IP65)
 ointerface
 Windows 7
 oSynchronous, non-synchronous or interpolation
 controlling, 3D interpolation.
 oCalling up subprogram
 oTool compensation
 oTool compensation
 oTool life control
 oRigid tapping
 oTrouble diagnosis and display
 oSafety protection system: over temperature,
 overpressure, battery low charge, memory, limit switch
 and fan.
 o3D graphic simulation and display of the working
- and fan...

 3D graphic simulation and display of the working process, monitoring the path, and inputting programmable interlock data.

 Standard cycle programs furnished with graphic display.

 3I/O function and data modification

 Be able to realize automatic/manual control of the machine



The offered machine is composed by:

The bed is high-quality cast-iron, oversized to grant great stiffness and to bear big loads. It is anchored to the foundation by means of tie rods and levelling screws to give a perfect initial alignment and then to make easy the possible operations of levelling checking during the machine working life.

The table is made of high quality cast iron, it has a useful length of 8 meters; it can work 8 useful meters or it can be shared into 2 parts, one 5 meters long, the other 3 meters long; the "V" guideways are coated with antifriction material, Turcite type.

"Y"AXIS SUPPORT COLUMNS

The columns are high quality cast iron, oversized in order to obtain high rigidity to bear the stresses deriving from the sild-holder carriage in transverse movement on the movable crossrail.

The crossrall is high quality cast iron, fixed in the upper part to the columns, in order to make the structure extremely rigid to bear loads and stresses deriving from the movable crossrail in all its vertical stroke on

The crossrail is high quality cast iron suitably ribbed and structured to be able to bear flexion and torsional stresses, deriving from weight and work efforts, deriving from the slide-holder carriage.

The adjustable gibs, which guarantee a perfect sliding vertical movement, are covered with antifriction material, Turcite type.

SLIDE-HOLDER CARRIAGE

The slide-holder carriage is high quality cast iron, appropriately structured to make it extremely rigid to bear the stresses to which the slide is subjected, to which extremity are applied the milling attachments.

Z" AXIS SLIDE

It is the part of the machine subjected to the first impact related to the work effort. The slide is high quality cast iron, the dimensions are 600 mm. x 700 mm. It is strongly ribbed and structured in order to bear the most extreme working conditions with great rigidity. To ensure a perfect vertical movement in "Z", in the slide-holder are installed some antifriction material gibs, Turcite type.

HYDRAULIC PLANT

An hydraulic unit complete with electric pump and solenoid valves drives all the services necessary for the machine correct operation.

MEASUREMENT SYSTEM

At present "PHILIPS OPTICAL SCALES" are installed for Z" and "X" axes.