

# Vertical Machining Centers

## Portalo C 4022 CNC



#### SKU: 170145

Machines of the Portalo C CNC series are specifically designed for precision machining of large and heavy workpieces. The machine frame features a fixed gantry and a movable table. The machines in this series are perfect solutions for heavy-duty machining and high-speed machining of complex dies and forms. An extensive assortment of standard equipment allows for easy adaptation for specific requirements.

- High workpiece weight Large work area
- Rigid fixed portal
- Quick-action tool changer
- Renishaw measuring systems for tool and workpiece

#### **TECHNICAL SPECS**

#### **WORKING AREA**

Table dimensions	157 in x 71 in
Table load capacity (max.)	22000 lbs
Spindle nose-to-table surface distance	8 in - 47 in
Column distance	87 in

#### **TRAVELS**

Travel X-axis	165.4 in
Travel Y-axis	98 in
Travel Z-axis	39 in

#### **HEADSTOCK**

Spindle speed	6000 rpm
Spindle mount	SK 50 ISO 7388-1 (DIN 69871)
Spindle diameter	6 in

#### **RAPID FEED**

X-axis rapid feed	39.24 fpm
Y-axis rapid feed	39.24 fpm
Z-axis rapid feed	32.7 fpm

#### **FEED**

Work feed	315 in/min

#### **TOOL HEAD**

Number of tool stations	24 positions	
ACCURACIES		
Positioning accuracy	0,0002/11,8 in	
Repeatability	0,0002/39,37 in	

#### **DRIVE CAPACITY**

Motor rating main drive	34.9 Hp
Main drive, continuous load	29.5 Hp

#### **MEASURES AND WEIGHTS**

Overall dimensions (length x width x height)	394 in x 201 in x 193 in
Weight	74800 lbs









#### **PRODUCT DETAILS**

### The movable set-up table and a fixed gantry allow machining of large and heavy workpieces

#### **Gantry**

- The large machining area and long travel distances require an extra rigid gantry and guide solutions for the most stringent requirements
- A combination of linear guides and box ways ensure a long service life plus higher machining speeds and steadfast rigidity
- High-quality preloaded ball screws and proven Siemens servo-motors provide dynamic feed and rapid feed on all axes

#### Main spindle

• High drive power and a wide speed range ensure availability of the necessary torque reserves during heavy-duty machining

#### **Tool Changer**

• The robust 24-station tool changer features a dual-arm gripper for maximum flexibility and quick tool changes during production

#### Control

- The Siemens 828 D Basic provides intuitive, easy to learn programming features and comes with excellent support and service
- Siemens Shopmill software is included in the standard equipment. With this software even the most complex contours and workpieces can be produced with ease.

#### **Equipment**

- The workspace features large sliding doors in the machine enclosure for great accessibility and easy tooling
- Renishaw measuring systems for tool and workpiece gauging and measuring significantly increase the machine's efficiency by providing more flexibility, shortening down-times, eliminating manual input errors and reducing waste
- A powerful coolant system combined with the included chip conveyor ensure chip disposal
- An automatic central lubrication system simplifies maintenance

#### **CONTROLS & SOFTWARE**

#### **Siemens 828 D control**

#### SINUMERIK 828 D - The workhorse in the compact class of CNCs

#### **Highlights**

- Compact, robust, maintenance-free control panel-based CNC
- Comfortable program and parameter input via QWERTY keyboard
- Maximum machining precision
- Intelligent kinematic transformations for machining of cylindrical parts, and for angled workpiece levels
- SINUMERIK MDynamics with the new Advanced Surface feature: for perfect part surfaces and shortest machining times in mold making applications
- ProgramGUIDE: fastest machining time and maximum flexibility for large series productions
- Unique spectrum of technology cycles from milling contours with residual material recognition to process measurements
- Animated Elements: unique operation and programming assistance with animated sequences
- Modern data transfer options via USB stick, CF card and network (Ethernet)

#### **CNC** hardware

- · Control-panel based high-performance CNC Control
- · Robust front control panel made of magnesium die-casting
- Integreated full-size QWERTY keyboard
- Maintenance-free design (no buffer battery required)

#### **CNC** performance data and functions

- Dynamic feed-forward control
- Linear, circular and helical interpolation
- · Tapping without compensating chuck, plus thread cutting
- Toggle between inch and metric units
- FRAME concept for individual coordinate transformations, rotations, scaling and mirroring
- 100 adjustable zero offsets
- Synchronous actions and quick help function output

#### **CNC** technology cycles

- Large selection of drilling cycles
- Large selection of milling cycles for standard geometry
- Large selection of position patterns for drilling and milling operations
- High-speed settings for mold making applications
- Geometry calculator for free contour input
- Machining cycle for contour pockets / contour spigots with isolated contours

#### **Graphic features**

- Graphical online help system, similar to PC system
- Graphical CNC simulation with level display

#### **CNC** tool management

- Display of tool and magazine data on one screen
- Tool management with plain-text tool names
- Loading/unloading feature for easy magazine assignment
- Tool management with tool life monitoring
- 10.4" TFT color monitor

#### STANDARD EQUIPMENT

Siemens 828 D control
Shopmill Software option for Sinumerik 828D
20-station tool changer
Spindle oil cooler
Electronic hand-wheel
Spiral chip conveyor
LED work lamp
Compressed air gun
Coolant system
Automatic central lubrication
Operating tools
Operator instructions

Workpiece measuring system Renishaw OMP 60 Renishaw TS27R tool measuring system Coolant gun