

1 PARTNER, 2 SPECIALS* AND UNLIMITED POSSIBILITIES

*FOR A LIMITED TIME ONLY! (UNTIL 31.10.2020)



PARTNERS FOR PRODUCTIVE PEOPLE



Take advantage of more than 50 years of experience

CNC Machine Manufacturer

HURCO® develops and produces vertical and horizontal CNC machining centers. HURCO® offers more by drawing on over 50 years of experience as a manufacturer of CNC machines to offer individualized solutions with a special focus on horizontal CNC boring mills and the MAX® 5 control software featuring the most rapid responses in the sector.

Our customers' needs form the consistent focus of what we do: Many years of close collaboration with users have furnished us with detailed insights into customer requirements, while extensive market analysis furnishes the foundation for all of our product development projects. As our consistent objective is to offer customers a comprehensive product range providing the perfect reflection of their varied requirements.

We produce high-quality, highly efficient CNC machines. Our production processes rely exclusively on components from original equipment manufacturers and specialist suppliers providing premium products, frequently furnished by firms with whom we have shared many years of close mutual cooperation. Our production practices conform to demanding quality specifications and our quality management has been certified in accordance with ISO 900: 2008.

Who we are

HURCO® provides premium performance as one of the largest internationally active manufacturers of CNC machining centers, For more than 50 years our high-quality products have been making their global mark in such sectors as aerospace and aeronautics, machine-tool manufacture, medical technology, the power and energy sector, transport and computer technology.

At HURCO®, the ability to satisfy challenging quality demands represents a basic element in a business concept, and compliance with this concept is ensured by a global network of 700 competent staff members along with ultra-modern production facilities. Our demonstration and training centers are distributed throughout all of Germany and Europe to guarantee superb levels of customer service.

What we offer

- · Unexcelled performance in CNC controls
- 3-axis machining centers
- 5-axis machining centers
- · Vertical and horizontal machining centers
- · Multi-axis turning centers
- · Universal and heavy-duty turning centers

The expert contact person for your questions and requests:

Sebastian Herr HURCO® Product Manager

Phone +49 (89) 905094 - 99

www.hurco.eu

TECHNICAL SPECIFICATIONS

TRAVELS	DESIGNATION	VMX 30i	VMX 42i	
TABLE	TRAVELS			
TABLE	X-axis (mm)	760	1,067	
TABLE Distance spindle nose-table (mm) 150 - 760 150 - 762 Table working surface W x D (mm) 1,020 x 510 1,270 x 610 Max. table load (uniform distribution) (kg) 1,360 3,860 MAIN SPINDLE Spindle taper (DIN 69971 A) SK 40 SK 40 Drive type Belt drive Belt drive Max. spindle speed (rym) 12,000 12,000 Max. spindle power (kW) 13.5 18 Max. spindle power (kW) 31.5 18 Max. spindle dorque (nm) 38 / 38 / 32 38 / 38 / 32 TAVY2-axis rapid feed (m/min) 38 / 38 / 32 38 / 38 / 32 TOOL CHANGER Magazine stations 30 / 40 30 / 40 Max. tool diameter (mm) 80 / 75 80 / 75 Max. tool diameter (mm) 30 / 40 30 Max. tool length (mm) 30 40 Max. tool weight (kg) 7 7 <td colsp<="" td=""><td>Y-axis (mm)</td><td>510</td><td>610</td></td>	<td>Y-axis (mm)</td> <td>510</td> <td>610</td>	Y-axis (mm)	510	610
Distance spindle nose-table (mm)	Z-axis (mm)	610	610	
Table working surface Wx D (mm) 1,220 x 510 1,270 x 610 Max. table load (uniform distribution) (kg) 1,360 1,360 MAIN SPINDLE Spindle taper (DIN 69871 A) SK 40 SK 40 Max. Spindle speed (ID (IN 69871 A) SK 40 SK 40 SK 40 Max. Spindle speed (ID (IN 69871 A) 12,000 12,000 Max. Spindle speed (ID	TABLE			
MAIN SPINDLE 1,360 1,360 MAIN SPINDLE Spindle taper (DIN 69871 A) SK 40 SK 40 Drive type Belt drive Belt drive Max. spindle speed (rpm) 12,000 12,000 Max. spindle power (kW) 13.5 18 Max. spindle torque (Nm) 214 237 FEED X/Y/Z-axis rapid feed (m/min) 38 / 38 / 32 38 / 38 / 38 X/Y/Z-axis rapid feed (m/min) 38 / 38 / 38 38 / 38 / 38 X/Y/Z-axis rapid feed (m/min) 38 / 38 / 32 38 / 38 / 38 TOOL CHANGER Max. tool diameter (mm) 80 / 75 80 / 75 Mith adjacent positions (mm) 30 / 40 30 / 40 Max. tool length (mm) 30 / 40 30 / 40 Max. tool length (mm) 30 / 40 30 / 40 Max. tool length (mm) 30 / 40 30 / 40 Max. tool length (mm) 30 / 40 30 / 40 Max. tool l	Distance spindle nose-table (mm)	150 – 760	150 - 762	
MAIN SPINDLE Spindle taper (DIN 69871 A) SK 40 SK 40	Table working surface W x D (mm)	1,020 x 510	1,270 x 610	
Spindle taper (DIN 69871 A) SK 40 SK 40 Drive type Belt drive Belt drive Max. spindle speed (rpm) 12,000 12,000 Max. spindle power (kW) 13.5 18 Max. spindle torque (Nm) 214 237 FEED X/Y/Z-axis rapid feed (m/min) 38/38/32 38/38/32 38/38/32 X/Y/Z-axis cutting feed (m/min) 38/38/32 38/38/38 38/38/32 TOOL CHANGER Magazine stations 30/40 30/40 80/75 With adjacent positions (mm) 80/76 80/75 80/75 With adjacent positions (mm) 300 300 300 Max. tool length (mm) 300 300 300 300 Max. tool weight (kg) 7 7 7 7 Tool-change time (sec.) 2 2 2 2 OTHER DATA	Max. table load (uniform distribution) (kg)	1,360	1,360	
Drive type Belt drive Belt drive Max. spindle speed (rpm) 12,000 12,000 Max. spindle power (kW) 13.5 18 Max. spindle torque (Nm) 214 237 FEED X/Y/Z-axis rapid feed (m/min) 38/38/32 38/38/32 X/Y/Z-axis cutting feed (m/min) 38/38/32 38/38/38 TOOL CHANGER Magazine stations 30/40 30/40 Max. tool diameter (mm) 80/76 80/75 With adjacent positions (mm) 130 300 Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA	MAIN SPINDLE			
Max. spindle speed (rpm) 12,000 12,000 Max. spindle power (kW) 13.5 18 Max. spindle torque (Nm) 214 237 FEED X/Y/Z-axis rapid feed (m/min) 38 / 38 / 32 38 / 38 / 32 X/Y/Z-axis cutting feed (m/min) 38 / 38 / 32 38 / 38 / 38 TOOL CHANGER Max. tool diameter (mm) 80 / 76 80 / 75 With adjacent positions (mm) 130 30 / 40 Max. tool length (mm) 300 300 Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	Spindle taper (DIN 69871 A)	SK 40	SK 40	
Max. spindle power (kW) 13.5 18 Max. spindle torque (Nm) 214 237 FEED X/Y/Z-axis rapid feed (m/min) 38 / 38 / 32 38 / 38 / 32 X/Y/Z-axis cutting feed (m/min) 38 / 38 / 32 38 / 38 / 38 TOOL CHANGER TOOL CHANGER 30 / 40 30 / 40 Max. tool diameter (mm) 80 / 75 80 / 75 With adjacent positions (mm) 130 300 Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	Drive type	Belt drive	Belt drive	
Max. spindle torque (Nm) 214 237 FEED X/Y/Z-axis rapid feed (m/min) 38/38/32 <td>Max. spindle speed (rpm)</td> <td>12,000</td> <td>12,000</td>	Max. spindle speed (rpm)	12,000	12,000	
FEED X/Y/Z-axis rapid feed (m/min) 38/38/32 38/38/32 X/Y/Z-axis cutting feed (m/min) 38/38/32 38/38/38 TOOL CHANGER TOOL CHANGER Max. tool diameter (mm) 80/76 80/75 With adjacent positions (mm) 130 130 Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	Max. spindle power (kW)	13.5	18	
X/Y/Z-axis rapid feed (m/min) 38/38/32 38/38/32 X/Y/Z-axis cutting feed (m/min) 38/38/32 38/38/38 TOOL CHANGER Max. tool diameter (mm) 80/76 80/75 Max. tool diameter (mm) 80/76 80/75 With adjacent positions (mm) 130 130 Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	Max. spindle torque (Nm)	214	237	
X/Y/Z-axis cutting feed (m/min) 38/38/32 38/38/38 TOOL CHANGER TOOL CHANGER Magazine stations 30/40 30/40 Max. tool diameter (mm) 80/76 80/75 With adjacent positions (mm) 130 130 Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	FEED			
TOOL CHANGER Magazine stations 30 / 40 30 / 40 Max. tool diameter (mm) 80 / 76 80 / 75 With adjacent positions (mm) 130 130 Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	X/Y/Z-axis rapid feed (m/min)	38/38/32	38/38/32	
Magazine stations 30 / 40 Max. tool diameter (mm) 80 / 76 With adjacent positions (mm) 130 Max. tool length (mm) 300 Max. tool weight (kg) 7 Tool-change time (sec.) 2 OTHER DATA Compressed-air supply (bar) 7	X/Y/Z-axis cutting feed (m/min)	38/38/32	38/38/38	
Max. tool diameter (mm) 80 / 76 80 / 75 With adjacent positions (mm) 130 130 Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	TOOL CHANGER			
With adjacent positions (mm) 130 130 Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	Magazine stations	30/40	30/40	
Max. tool length (mm) 300 300 Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	Max. tool diameter (mm)	80 / 76	80 / 75	
Max. tool weight (kg) 7 7 Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	With adjacent positions (mm)	130	130	
Tool-change time (sec.) 2 2 OTHER DATA Compressed-air supply (bar) 7 7	Max. tool length (mm)	300	300	
OTHER DATA Compressed-air supply (bar) 7 7	Max. tool weight (kg)	7	7	
Compressed-air supply (bar) 7 7	Tool-change time (sec.)	2	2	
	OTHER DATA			
Flortrical nower supply (kVA/A) 23 kVA /50 A / 400 V 28 kVA /50 A / 400 V	Compressed-air supply (bar)	7	7	
20 KVA / 30 K 7 400 V	Electrical power supply (kVA/A)	23 kVA / 50 A / 400 V	28 kVA / 50 A / 400 V	
Machine weight (kg) 5,000 6,809	Machine weight (kg)	5,000	6,809	
Required floor space (mm) ** 3,939 x 4,039 x 2,724 4,572 x 3,713 x 2,920	Required floor space (mm) **	3,939 x 4,039 x 2,724	4,572 x 3,713 x 2,920	
Coolant tank capacity (I) 265 340	Coolant tank capacity (I)	265	340	

For additional information visit www.hurco.eu

SPECIAL OFFERS

FOR A LIMITED PERIOD! (UNTIL 31.10.2020)

VMX 30i

The high-performance, compact 3-axis machining center.

VMX 42i

3-axis machining center with impressive performance and flexibility.

Includes: (applies to both machines)

- Spindle speed of 12,000 rpm
- Spindle cooler
- · Tool changer with 30 stations
- · BigPlus spindle
- $\cdot\,\,$ Detachable electronic handwheel including LCD display
- $\boldsymbol{\cdot}$ Adaptipath, UltiMotion and optimized tool changes

- · Installation
- Transport
- · Shipping insurance
- Training
- XP Package (higher feed rates, adjustable monitor)



THE MOST POWERFUL CONTROL IN INDUSTRY



- Sketch
- Drawing
- · CAD/CAM
- · Solid model
- · 3D-DXF and DXF file

All-in-one: MAX® 5 + WINMAX®

The high-performance MAX® 5 CNC control from HURCO® combines with the WINMAX® CNC control software to create a closed-loop control system that furnishes flexibility while offering intuitive operation on a level that remains unmatched in the industry. Even more important is how each function offers advantages that can be measured in the form of enhanced productivity, which ultimately translates into additional profits.

Your advantages at a glance

- · Faster progress from drawing board to machined part
- · Minimal orientation times
- · Windows-based
- · Fastest programming
- · Ergonomic design

The Option NC Program Jump***

enables you to incorporate NC programs in dialog programs.

Solid-Model Import*** It doesn't get any faster than this

- · Read in STEP files
- · Read in 2D and 3D DXF files
- · Create contour data blocks from solids
- · Automatic generation of pockets with closed contours
- · Automatic recognition of pivoting planes and islands
- Coordinate system offsets (freehand or with manual entries)
- MultiTouch technology



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HURCO® CNC control systems enhance profitability: they provide the fastest path from the drawing board to the finished workpiece.



Comprehensive solution

From draft to finished workpiece with HURCO®



Queries

Phone +49 (89) 905094 - 0 E-mail info@hurco.de



Profitability

Efficiency with the sector's fastest CNC control software, Max® 5



Service

Phone +49 (89) 905094 - 44 E-mail service@hurco.de



Product variety

The right CNC machine for every challenge



Spare parts

Phone +49 (89) 905094 - 55 E-mail ersatzteile@hurco.de



Quality

100 % precision from the world's most successful technology leader



User support

Phone +49 (89) 905094 - 66 E-mail awt@hurco.de

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MAX® Training courses
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