

A Solution to Suit All Applications

The EVOLUTION series consists of high quality components with stable design. Regardless of whether you use the EVOLUTION 7402 or the power version, the EVOLUTION 7405 4mat. There is a CNC machine for every user to satisfy custom requirements. The 7402 is laid out for format milling on 4 sides and is suitable for standard machining operations such as construction and anchor holes. The additional equipment with Quattro HSK package makes the 7402 even more versatile thanks to the 4 position tool changer and 10.3 kW HSK chuck.

The integrated 6-fold tool changer makes the 7405 4mat capable of even more. The application possibilities are virtually unlimited.

This model is suitable for all shops requiring a flexible machine for complex carcass and internal construction. In addition, an X/Y tool changer for using a special angle gear is integrated into the Connect equipment

- 4mat complete machining on all 4 edges of the workpiece.
- Innovative vacuum clamping concept with recognition of through holes.
- EcoMode for intelligent energy management.
- Completely equipped drilling unit for maximum drilling power.
- High precision servo direct drives on all axes.
- User friendly CAMPUS software package with process simulation and design software.

	EVOLUTION 7402 4MAT	EVOLUTION 7405 4MAT	EVOLUTION 7405 CONNECT	
Machining Dimensions				
in mm Max.:	2,500 x 920 x 70	3,200 x 1,170/970 x 70	3,200 x 1,170/970 x 70	
Min.:	(without additional support) 200 x 70 x 8	(without additional support) 200 x 70 x 8	(without additional support) 200 x 70 x 8	
Max. Machining in X Direction without Reclamping	1,000 mm drilling and cutting width	1,500 mm edge routing (minus radius of cutter)		
	1,000 mm for complete machining	1,500 mm for complete machining		
Drilling Head	15 spindles (9	V \mid 6 H), incl. sawing unit for grooving in X-direction		
XL Drilling Head	19 spindles (13 V 6 H), incl. sawing unit for grooving in X-direction			
	Double drilling spindle in Y direction			
	Vertical adapter with double positioning force			
Cutter Unit	5.6 kW, with collet chuck 1,000 – 18,000 rpm	х		
	10.3 kW, HSK chuck, 1,000 – 24,000 rpm (Tool change at the touch of a button)	10.3 kW, HSK chuck, 1,000 – 24,000 rpm		
Tool Changer	Quattro HSK, tool changer package for 4 tools	Linear changer for 6 tools		
	х	X/Y tool changer	X/Y tool changer	
Max. Tool Dimensions	dia. 100 mm, Length 80 mm	dia. 110 mm, Length 80 mm		
Run-in Linear Guide	Height adjustable for 4-sided edge routing and profiling			
Vector Speed	68 m/min			
Safety Equipment	CE compliant			
Workpiece Support	Solid rollways incl. stops	Solid rollways incl. 2 stops		
Workpiece Clamping	Automatically positioning vacuum system	Fully automatic positioning of suction cups		
Energy Management	ECOMODE ECOVAC			
Software	CAMPUS / NC-Hops incl. aCADemy CAD/CAM module with machine license			
Standard	Optional x Not poss			





EVOLUTION 7402 | 7405







EVOLUTION SERIES

Compact and Precise **CNC** Machining

It would be really difficult to imagine rational production without CNC machining centers, even in smaller carpentry workshops. There is room for such machines even in the smallest of spaces. The EVOLUTION series is a full value CNC machining center for complete vertical machining requiring less than 5 m² of floor space.



Formatting on all 4 workpiece



Free Choice!

connection technology with the







on 7405 4mat or connect.



Großer Forst 4 | 72622 Nürtingen sales@holzher.com I www.holzher.com **HOLZHER**

CNC Precision in Smallest Space

EVOLUTION 7402 – VERSATILITY IS ITS STRENGTH

The new EVOLUTION 7402 4mat provides a top quality CNC machining center, allowing you to profit from 4-sided formating. This drilling and formating centre includes a powerful 5.6 kW spindle as a standard feature, making it perfectly equipped for cutouts and pockets.

The EVOLUTION 7402 4mat can also be equipped with the optional Quattro HSK package with 10.3 kW spindle and tool changer for 4 tools allowing you greater flexibility for custom designs in the smallest space. A fully equipped drilling head including grooving saw is also available. The EVOLUTION 7402 4mat offers you complete CNC machining.



FREE SELECTION OF **CONNECTION TECHNOLOGY**

Perfect, completely milled and drilled workpieces for highly varying connection technologies are no problem for the EVOLUTION. The Connect Package also allows pockets to be milled for state-of-the-art furniture connectors without reclamping. These can be cut on all four edges as well as on the surface in the X and Y directions. The EVOLUTION has been supplemented with matching programming macros to make programming even simpler.



Quattro HSK Package 7402

- 4-position tool changer
- 10.3 kW milling spindle
- Optional lock box milling unit
- Campus macro for Lamello Clamex pockets



Connect Package 7405

- 1 X/Y tool changer
- EVOLUTION angle gear for Lamello Clamex cutouts
- Original Lamello P system tool set
- Campus macro for Lamello Clamex pockets

CAMPUS SOFTWARE – SUITE

The Campus software package is an integral part of the machine concept. The HOLZ-HER machine control thus provides the perfect prerequisites for convenient operation and efficient machining.



In addition to variable programming, 3D views and simulations, the NC-Hops editor offers full Z-axis interpolation and a text editor.



CAMPUS aCADemy is a full-fledged, high-performance CAD/CAM software package with versatile import features.



Process Simulation

Virtual workpiece program check before machining.



Simple, direct transfer of DXF files to machine software in defined layers.

XCUT PACKAGE

With the xcut package the vertical CNC machines automatically produce the required workpieces from panel strips previously cut in the longitudinal direction. This xcut mode completely eliminates cross-cuts otherwise required. The xcut software lists all pending jobs on the machine monitor. This provides the machine operator with a perfect overview of all jobs and the required strip material.

xcut Software Package

Including CabinetSelect with over 400 preprogrammed pieces of carcass furniture. Custom adaptation with CabinetControl Pro.

Workpiece Database

Warehouse including CSV interface and sorting feature for strip optimization.

Laser Measurement

Automatic measurement of strip width and length with remnant recognition.



Automatic Formating Length and width formating with X and Y milling.

Part Marking

Simply scan workpiece programs and mark using optional barcode scanner and Easy Label printer with labeling software.

XL Passage —

The increased passage dimension of

1,200 mm makes it even more versatile.

EVOLUTION 7405

The EVOLUTION 7405 4mat is an extremely flexible CNC machining center for a very wide range of materials and machining processes. Unique in its class, it offers absolutely precise edge routing on all four workpiece edges and thus complete formatting for panel material. Possible material thicknesses from 8 to 70 mm mean the vertical machining centers are all-rounders. The thickness adaptation is completely automatic.

Panels weighing up to 75 kg can be machined easily. The versatile 7405 4mat includes a tool changer for 6 tools with diameter up to 110 mm and a 10.3 kW spindle with HSK chuck. The EVOLUTION is a full-value CNC machine perfectly suited for production of carcass furniture as well as machining counter tops and many other applications.

o 🔞 🛢

4mat – 4-Sided Formating

on all four workpiece edges.

Complete formatting

EVOLUTION

With HOLZ-HER Quality Guarantee!

High quality components ensure maximum precision and reliable operation for years. Optimized, extremely rigid machine and traveling columns for excellent machining results. This allows HOLZ-HER to offer a 10 Year guarantee on all linear guides.



Fully Equipped Drilling Head With up to 22 drilling spindles and grooving saw with optional XL drilling head.

Fully Automatic Suction **Cup Positioning**

Provides secure, materialfriendly hold on any material.

Ergonomic Control Concept

Vacuum activation with mushroom-shaped button.

Perfect Access

Generous machine door with

free view of machining process and easy access to tool changer.

Simple to Program •— The CAMPUS EVOLUTION software package with process simulation. Generous Machining Dimensions •—— Drilling up to 1,170 mm and milling height up to 970 mm, with virtually unlimited length.

xcut Table •

Extended feed table for secure guidance of long panel strips.