DRILLTEQ H-330

Two in one. 6-sided processing.CNC Processing Centers











DRILLTEQ H-330 – 6-sided processing

The DRILLTEQ H-330 impresses with speed and precision - in workpiece handling as well as in machining. Every drilling and milling operation is set with extreme repeat accuracy. The workpiece surfaces are perfectly protected despite fast processing speeds.

The possibility of processing two workpieces at the same time results in double efficiency and the versatile connection options of the machine bring high flexibility. **www.homag.com**

CONTENTS

- **04** Networked worldwide
- **06** Quality
- **08** 6-sided-processing at its best
- **10** Optional equipment
- 12 Simple operation double output
- **14** Drilling
- **16** Comprehensive safety concept
- 18 Discover the connectivity options
- 20 powerTouch
- **22** Software
- 23 HOMAG China
- 24 Life Cycle Services
- 27 Technical data

Networked worldwide – HOMAG is always at your side

INDIVIDUAL CUSTOMER WISHES, DEMANDING PRODUCTS AND A WIDE VARIETY OF MATERIALS - the needs of your customers are constantly growing. And this means that the challenges for you and your production grow too. Our aim is to offer you the solutions you need to

accommodate the desire for individuality. To produce flexibly and efficiently and set trends in the industry. We support wood processing businesses of any size on their way to the top. With machines and technologies that grow with you including the right software solutions and service.



German Headquarter in Schopfloch



Everything from a single source.

HOMAG meets all the requirements and wishes for the machines you have today. Handling systems, panel dividing technology, format and edge processing, drilling systems, sanding technology, spray coating and laminating technology, automation systems and software form a complete and innovative range of products and services. You benefit from a high degree of precision, performance and the right technology to ensure absolute flexibility, which you can use to optimize your entire production capacity.



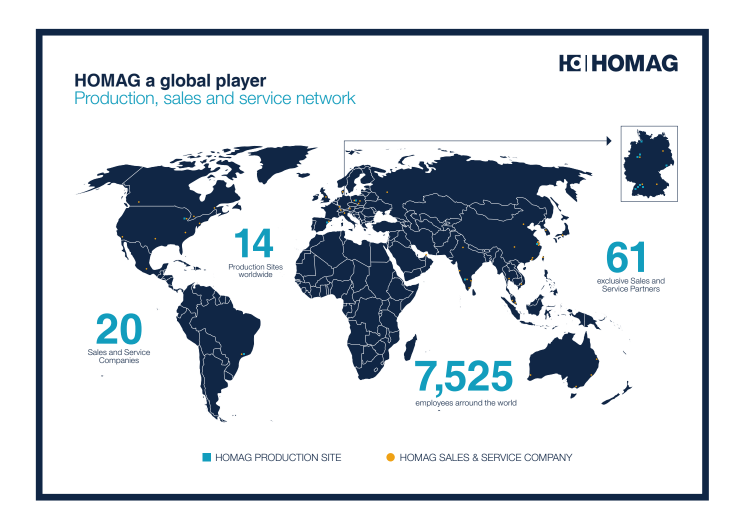
Perfection can be programmed.

The software solutions from HOMAG optimize processes in small and mediumsized enterprises and global industrial manufacturers of furniture. From the first sketch to the final product - our software solutions are perfectly adapted to HOMAG machines. They create efficiency and reliability in the order and production process.



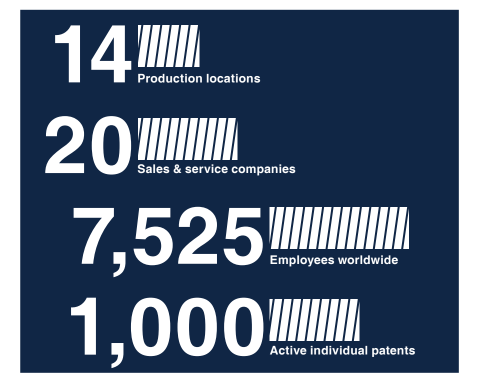
HOMAG Life Cycle Services

The sale of our machines comes with all-in optimum service backup and individual advice. We support you with service innovations and products which are especially tailored to your requirements. With short response times and fast customer solutions we guarantee consistently high availability and economical production - over the entire life cycle of your machine.





International and expert. With sales partners in over 100 countries, HOMAG has a global presence and is able to offer you a strong partnership. We make your company competitive and your business success long-lasting.





Proven technologies developed in Germany have naturally been applied to this machine series. We as HOMAG Group stand for high quality and technical availability of this model series. Your customers will feel the added value.

Werner Brinkhaus

Director Product Management CNC Processing

We stand for the quality...

HE | HOMAG



with our name!



HOMAG's experience and quality is our insistence and commitment. Customers will realize the value from every detail of HOMAG machine, no matter whether as the single or integration into a cell.

Gordon Wu Product Development & Order Engineering

DRILLTEQ H-330 – 6-sided-processing at its best

Operation on two working fields for a continuously processing of panels. Two at top and two at bottom drilling blocks with 66 high-speed drilling spindles and optional routing motors, all in HOMAG Quality, realize precise Processing and a high level of flexibility.





CNC-controlled clamping system on both sides

- Quick and precise no setting times
- Workpiece thickness up to 40 mm



High Speed Processing Unit | Top Head | HighSpeed 7500

- Left side V13, H6X, H6Y, Optional router 3.5KW or 4.5KW
- Right side V13, H6X, H6Y, Optional router 3.5KW or 4.5KW

powerTouch 2



FULL PANEL PROCESSING...

Routing and Drilling units perform in highspeed. 6 sided-processing along 2 working fields

EVERYTHING UNDER CONTROL...

4 CNC-controlled clamping devices ensure permanently firm and precise positioning of the workpieces – regardless of the speed

EASY HANDLING...

Even workpiece dimensions of Length 250-3000 and width 60(40)-1250 mm (2 x 620 mm) are easy to handle

PRECISE IN DEPTH...

The patented spindle clamp ensures an always accurate drilling depth for all drilling

CONSTANTLY AT TOP LEVEL...

The closed straight guiding system is protected against dust and dirt and thus very durable

MORE PROCESSING POSSIBILITIES...

Optional top electric spindles with automatic tool changer make processing more possiblities.



High Speed Processing Unit | Bottom

- Left side V8, Optional router 3.5KW
- Right side V8, Optional router 3.5KW

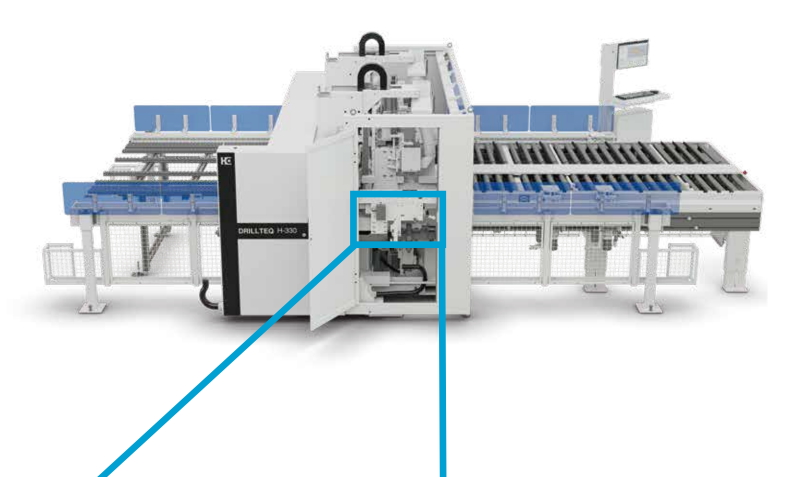


Tool Change System (Option)

- Electric Spindle with HSK F63
- · 4-fold linear tool changers installed at machine sides

Perfectly matched to you – The right equipment for your needs

IN PERFECTION! The configuration variety of the drilling equipment for the DRILLTEQ H-330 provides all possibilities regarding your requirements.





DRILLTEQ H-330 optionally equipped with automatic tool change system provides you with more processing possibilities

Tool Change System

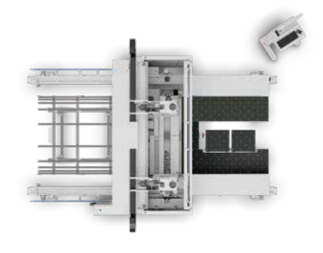
- Spindle with HSK F63
- 4-fold linear tool changer
- Optionally mounted at the left or right of machine
- Convenient and automatic exchange of tools from sides.
- Tool length control: tool length is queried and compared with the integrated tool database

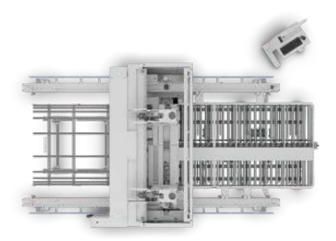
Optional equipment

WITH THESE ACCESSORIES you can further optimize and automate your machine.

Classic Package - double labour efficiency

- Each workpiece is concretely identified for further part flow by means of barcode
- · Basis for faster part flow with higher process quality
- In-feed with air-cushion table and outfeed with support table



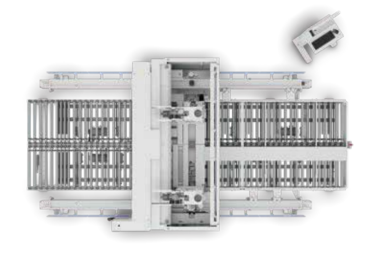


Advanced Package - reduce labour

- Each workpiece is concretely identified for further part flow by means of barcode
- · Virtual zero point can be set within the software
- · Basis for faster part flow with higher process quality
- · In-feed with drive roller conveyor and out-feed with support table
- Interface for Link to HOMAG simple automation

Premium Package - Automate your

- Each workpiece is concretely identified for further part flow by means of barcode
- Virtual zero point can be set within the software
- · Basis for faster part flow with higher process quality
- In-feed and out-feed with roller conveyors and the necessary hardware
- Interface for Link to HOMAG simple automation

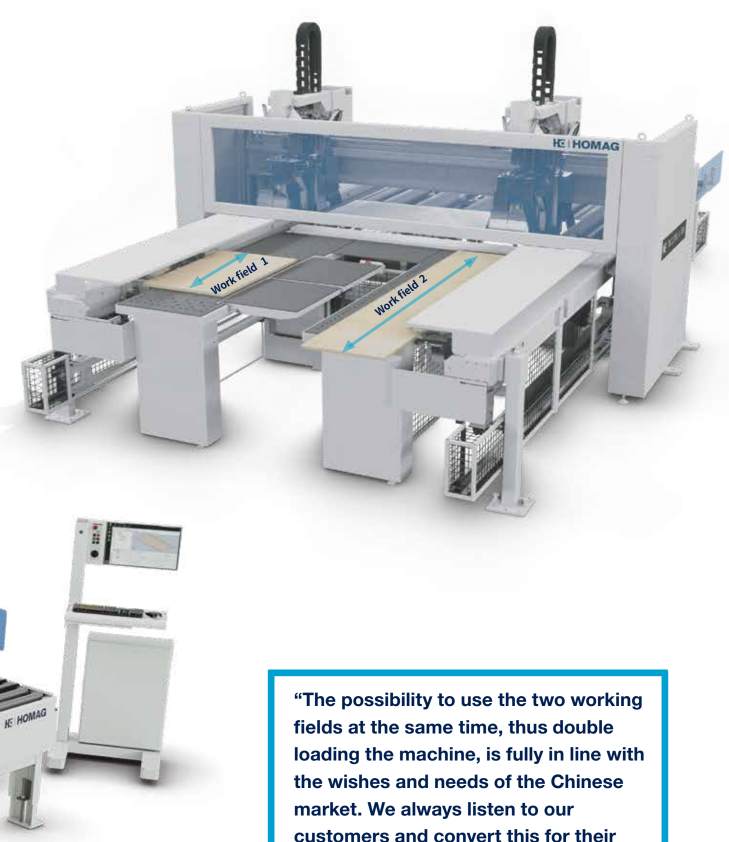


Simple operation - double output - save time

By feeding two work fields at the same time, the DRILLTEQ H-330 offers virtually two machines in one. While production is running on one work field, the workpiece can already be prepared for seamless further processing on the second. This guarantees high availability and highly flexible production. The machine running time can be extended up to almost 75%. Work interruptions such as breaks or downtimes are reduced to a minimum.

Whether flexibility for high variant diversity through batch size 1 production or efficiency through series production - the DRILLTEQ H-330 offers the right solution for you.





customers and convert this for their benefit."

Gordon Wu, Product Development

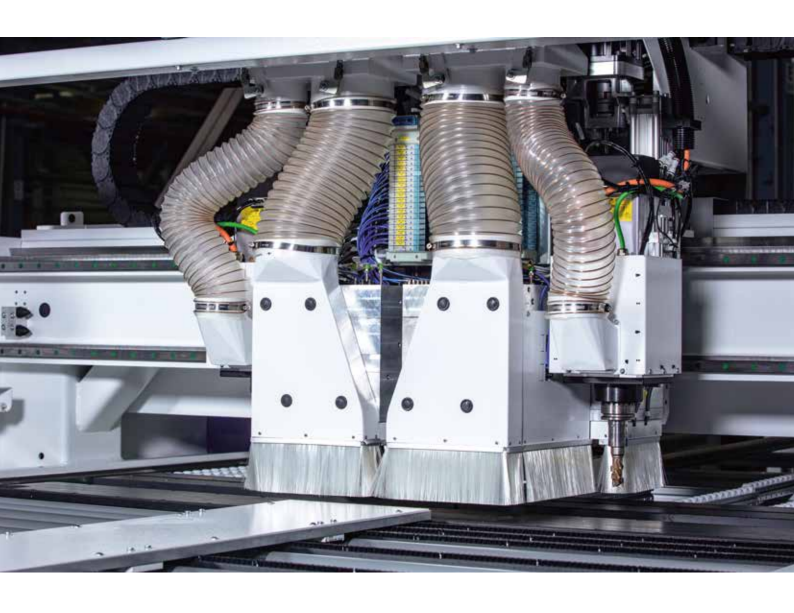


66

Configuration 66-spindles

- 2 x 13 upper vertical drilling spindles
 2 x 8 lower vertical drilling spindles
 2 x 12 horizontal drilling spindles
 2 x Higer D (optional)





Patented drilling technology – Our experience is your added value

Long service life, low wear and maximum precision. The patented German drilling technology of the HOMAG Group is already included in the DRILLTEQ as standard. It ensures you the highest quality of workmanship in the long term, which does not lose any of its high quality even with thousands of drilling operations per year.



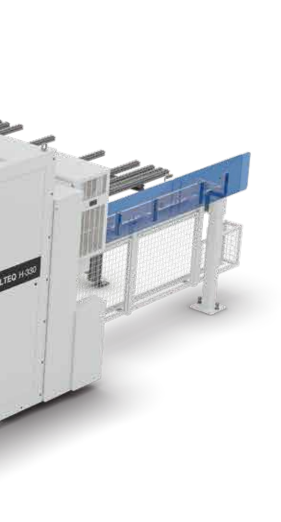
Automatic spindle clamping

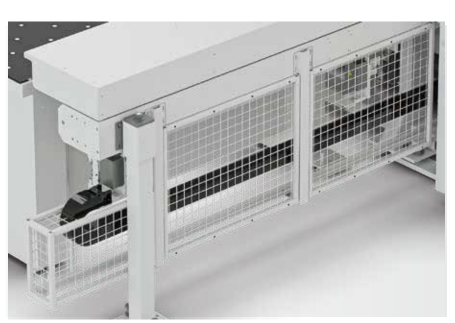
- Patented system
- · Always exactly the same drilling depth irrespective
- · Constant quality by high repeat accuracy

Safety first, because operator s safety is always important! Comprehensive safety concept

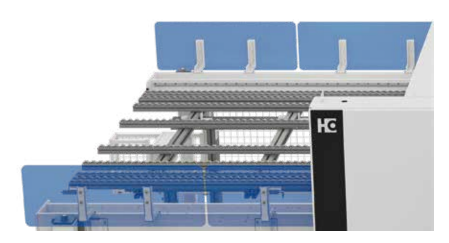
The DRILLTEQ H-330 has a comprehensive safety concept. German standards make working with this equipment not only comfortable, but also safe to handle.







The lower safety fence prevents entry into the working area.

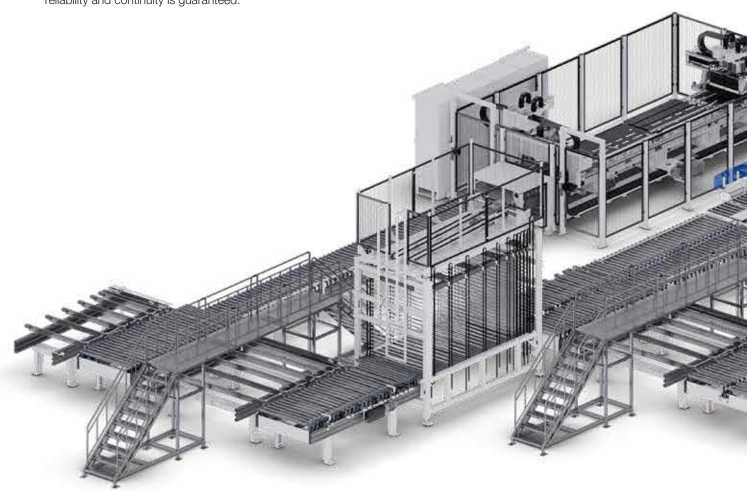


The Protective cover closed the processing area, to ensure the operator safety during the processing (avoid personal contact with machining tools and moving parts).



3x DRILLTEQ H -330 networked

The three machines match each other perfectly. Full process reliability and continuity is guaranteed.



Connected cell concepts - solutions both for you

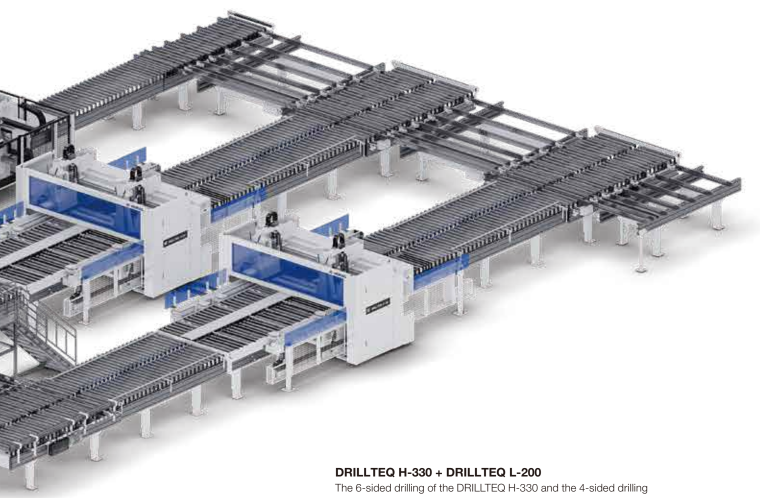
Each cell in particular is an ideal solution for efficient panel processing in furniture manufacturing.

With these solutions, we show possible variants of how the added value of manually operated DRILLTEQ H-330 can be increased through automation. The systems are controlled by the ControllerMES. The production control system focuses on networking and the efficient design of production processes!

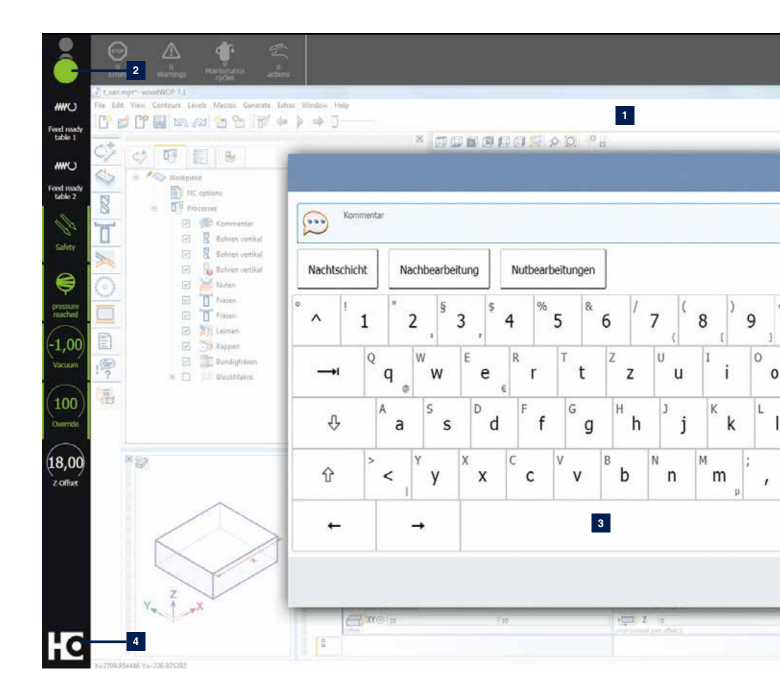
These two solutions can be easily integrated into your workshop. Choose the automation you need.

YOUR BENEFITS AT A GLANCE

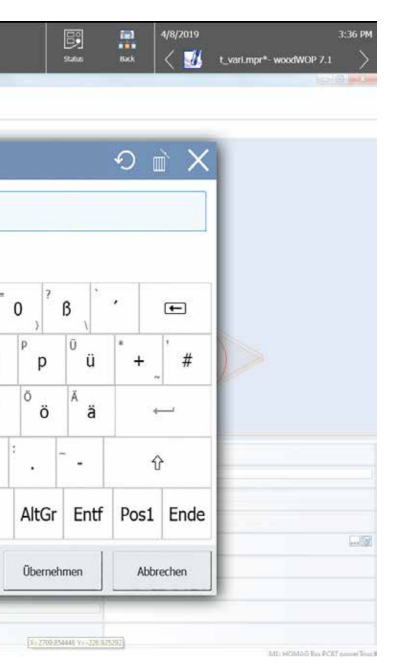
- Cost reduction reduction of personnel expenses
- High availability Machine uptime can be extended to nearly 100%.
- Highly flexible production no need to train new processes
- Low maintenance operation 24/7 availability (no vacation,
- Consistent high quality No reduction/change due to staff changes



of the DRILLTEQ L-200 incl. fitting setting is the perfect combination. The high efficiency and the fully comprehensive processing of the workpieces perfectly complement these three machines in combination.



- The powerTouch2 screen is clearly structured. You can see all the important information at a glance, but you still have all the details.
- A functional pop-up keyboard that can be kept open, including automatic word completion for faster entries (when you enter the first letters, frequently used applications are proposed and you can select them directly).
- We have also improved the traffic light dialog further.
 You can now directly influence the machine's
 production readiness by selecting actions via the
 traffic light icon.
- 4 Enhanced "Start" menu with additional information displayed (e.g. an indication of how many messages are currently pending or status bars that show the progress of the application) and direct access to actions (e.g. confirmation of actions without having to jump to the application).





The next generation of powerTouch:

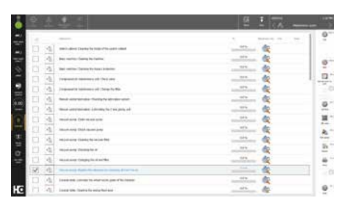
powerTouch2

Faster, more comfortable, clearer: Enjoy the benefits of our further improved powerTouch user interface. We have optimized our standardized operating concept and further adapted it to our customers' requirements.

Controlling your HOMAG machines is now even faster and more intuitive. The new, modern design has a clear structure. The innovative touch operation allows you to achieve the desired result easily and comfortably.

With the new powerTouch generation, you can enter information at your machine even more quickly. Compared to the previous version, you can achieve a time saving of up to 30%. This is possible thanks to new features, such as automatic word completion, a pop-up keyboard that can be kept open and Windows-like functions, such as the selection of common actions directly via the start button.

Our successful powerTouch philosophy standardized, simple, ergonomic, evolutionary - consistently further developed

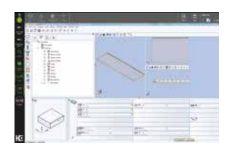


THE HIGHLIGHTS AT A GLANCE:

- Direct and efficient operation, up to 30% faster
- Clearer and more informative thanks to additional information and live illustrations instead of program icons
- New applications for operating and controlling machines and systems (e.g. NCCenter in the PC87 control system on CNC machines or woodCommander 4 on throughfeed machines)
- Fresh, attractive design, based on the new HOMAG machine

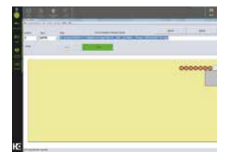
All inclusive - Software

WITH THIS SOFTWARE PACKAGE YOU ARE »READY TO RACE«. You will receive one of the most established CNC-programming systems, the woodWOP software, which has proven itself by more than 30.000 installations worldwide.



woodWOP | License Machine

- Fast and intuitive operation thanks to simple, direct navigation
- · Quickly create individual subprograms
- Increased programming security through 3D images of workpieces, processing and clamping equipment



Slot assignment

- Simple control of main machine functions through soft keys
- · Graphical configuration
- · Automatic mirroring of workpieces





woodWOP DXF Basic

- Interface for CAD-Data Import
- Basis to generate woodWOP programs



PulseCloud ready

Do you need support with Dashboard, Machine management, Tool management or Simple preventive maintainence? We know it and are at your side.

MMR Basic provides a direct connection to the PulseCloud. Data is provided at a glance. Your fast support is guaranteed.



Machine data acquisition MMR Basic

- Record quantities and actual operating times on the machine
- Integrated maintenance instructions for optimum time and quantity-based planning, as well as performing maintenance



HOMAG China - Your local contact



Office building

The HOMAG Group has been active in China for over 40 years and can therefore look back on a great deal of experience in the world's largest furniture market. A nationwide organization with over 700 employees including engineering, production, sales and service is spread over five regional branches. Short distances to our customers ensure efficiency and sustainability.

In addition to machines, the HOMAG Group offers complete solutions with software and digital tools.

The goal is to support our customers and the Chinese market on their way to a smart value chain in terms of quality, automation, endto-end processes and the latest technologies.



Assembly line



Good structured order transaction

HE LIFE CYCLE SERVICES

The sale of our machines comes with all-in optimum service backup and individual advice. We support you with service innovations and products which are especially tailored to your requirements. With short response times and fast customer solutions we guarantee consistently high availability and economical production – over the entire life cycle of your machine.



REMOTE SERVICE

- Hotline support via remote diagnosis by our trained experts regarding control, mechanics and process technology.
 Thus, more than 90% less on-site service required and consequently a faster solution for you!
- . The ServiceBoard App helps to solve tasks in a fast, simple and concrete way. This is achieved by mobile live video diagnosis, automatic sending of service requests or the online spare parts catalog eParts.



SPARE PARTS SERVICE

- . High spare parts availability and fast delivery.
- . Ensuring quality by predefined spare parts and wear parts kits, comprising original spare parts.
- . Identify and inquire for spare parts online under www.eParts.de 24/7, or buy even faster and more comfortably in the new HOMAG Webshop eCommerce.



MODERNIZATION

- . Keep your machinery up to date and increase your productivity as well as your product quality, This is how you can meet tomorrow's requirements today!
- . We support you with upgrades, modernization as well as individual consultancy and developments.



DIGITAL SERVICES

- . ISN (intelliServiceNet) The new remote service solution of the future! Fast restart of production because the remote service employee has extensive access to relevant physical data.
- intelliAdvice App provides help for selfhelp. The preventive solutions proposed in the new App are the combination of our experiences and existing machine data.



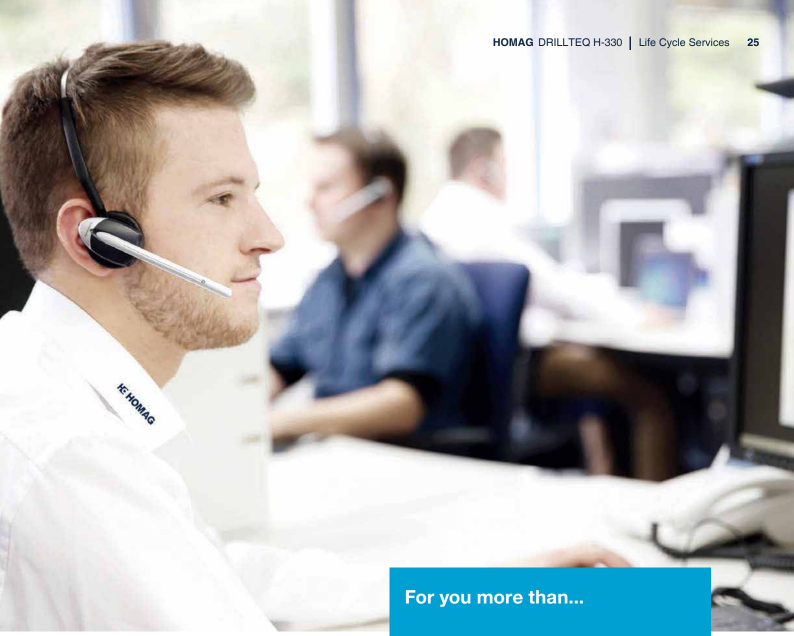
SOFTWARE

- . Telephone support and consultancy through software support.
- Digitalization of your sample parts via 3D scanning saves time and money compared to new programming.
- Subsequent networking of your machinery with intelligent software solutions ranging from construction to production.



FIELD SERVICE

- . Increased machine availability and product quality by certified service staff.
- Regular checks through maintanance / inspection guarantee the highest quality of your products.
- . We offer you the highest availability of technicians in order to reduce downtimes in case of unpredictable troubles.





TRAINING

- . Thanks to training perfectly suited to your requirements, your machine operators can optimally operate and maintain the HOMAG machines.
- . The training also include customerspecific training documents with exercises proven in practice.
- . Online training and webinars. Learn without traveling, meet your trainer in the digital classroom.

1,350

service employees worldwide

90 %

less on-site service thanks to successful remote diagnosis

5,000

customer training sessions per / year

150,000 machines, all electronically documented

machines, all electronically documented in 28 different languages – in eParts



Foodprint		
L	mm	5,910 / 6,650
w	mm	3,600
Н	mm	2,530
Workpiece dimension		
Length	mm	250 - 3000
Width (single part)	mm	60 (40) - 1,250
Width (double parts)	mm	2 x 620
Hight	mm	8 - 40
Drilling Head TOP 1 & 2		
vertical spindles	Qty	2 x 13
vertical spindle clamping	Patented	Yes
horizontal spindles in X+/X-	Qty	2 x (3X+/3X-)
horizontal spindles in Y+/Y-	Qty	2 x (3Y+/3Y-)
Frequency controlled	RPM	1,250 - 7,500
Drilling Head Bottom 1 & 2		
vertical spindles	Qty	2 x 8
vertical spindle clamping	Patented	Yes
Frequency controlled	RPM	1,250 - 7,500
Dust extraction		
Diameter	mm	4 x 160
Electric		
max. connection load	KW	38.5
Air		
Compressed Air	bar	7
Machine		
approx. weight	KG	4,800

OPTIONS			
Router			
Frequency controlled	RPM	18,000	
Power	KW	3.5	
Collet	Туре	ER25	
Cuindle for sute tool shows			
Spindle for auto tool change Frequency controlled	RPM	24,000	
Power	KW	24,000	
Collet	Type	4.5 HSK-F63	
Collect	.,,,,	7.10.11.7.00	
Tool changer			
Туре		Linear	
Fold	Qty	4	
Max. tool weight	Kg	5	
Infeed			
Type		Air-cushion table	
Type		Self-aligning	
		roller conveyor	
Outfeed			
Type		Support table	
Туре		Driving roller conveyor	

