

Carpentry machines WBS and WBZ





WEINMANN carpentry machines

The perfect support for you in:
beam processing, timber-frame construction,
framework construction, log houses, prefabricated
houses as well as processing for round timber





Worth knowing

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Machines

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- 12 Machine layout
- 13 Technical data
- WBS 120 the fast one

Equipment: Sawing unit with router in 5-axis technology Ideal for the pre-cut of studs, lintels, truss components and simple beam processing

WBS 140 - the flexible one 16

> Equipment: 5-axis technology for saw and 8 interchangeable tools Versatilely useable, cost-effective carpentry machine for small and medium-size carpentries

WBZ 160 - the maximum

Equipment: Sawing unit with 5-axis-technology, additional main spindle and 12 position tool changer

Covers the whole range of processing from simple cuts to the full range of complex beam processing

Accessories

- 20 Options
- Portal and automated feeding and storage systems
- Software
- 26 Service

WEINMANN – the specialist for innovative machines and production lines in the timber frame house construction

What started as a little engineering company in 1985 has developed today into the leading manufacturer of modern and powerful machines and production lines for wooden house construction. From the beginning the focus has been on innovative and customised technologies, which are in line with the market. It is for good reason that the most modern companies for prefabricated houses in the world use WEINMANN production lines. It is for this reason that more and more carpenters trust in the quality of WEINMANN.





Partnership

Building Trust

A good relationship of trust is always something special. We appreciate and care about the relations to our customers because a solid and continuing partnership is the basis of success.



In the growing market of timber construction we offer you safety. The safety of an experienced partner with innovative solutions for small, mediumsize and large companies. You will find competent and committed contact people who advise you with their specialise expertise of carpentry and timber construction. Economic and market conform manufacturing technologies secure the success, and thus the future.

Innovation

Versatility - Precondition for flexibility

To be versatile means more than just many sides. For us this means always to stay ahead and, above all, to be one step ahead. Trend-setting solutions have to be flexible and simple at the same time.



This is exactly what we offer: a modular system for versatility, accuracy and high speed as well as modular construction, which enables simple retrofitting and simple operation. In addition, all WEINMANN machines have the same software, which can be connected without problems with the current CADsystems. Also there are very short set-up times. We offer you concepts from the raw material via the processing and production to the commissioning and delivery. A range of patents proves the innovation force of WEINMANN.

Technology

Made in Germany

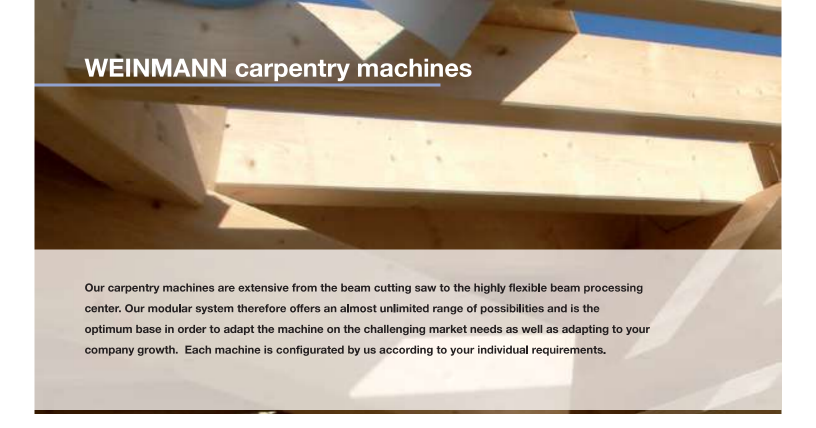
Since 1985 all machines and machining lines have been developed in St. Johann on the Swabian Alb, office of the company WEINMANN. With our 30 years of experience in timber construction and as part of the HOMAG Group we offer



our customers superior technology, far beyond the industry standard, as well as worldwide customer service. Thus the proven HOMAG Group technology is evident in our products, such as the highly dynamic tool change technology It has been used successfully in carpentry machines for more than 10 years.

Since 1998 we are a subsidiary of the HOMAG Group and thus serving our customers all over the world:

- Over 5,600 employees
- 22 internal sales and service companies
- More than 100 sales partners on all continents
- 15 production sites in Europe, Asia and America
- Over 100,000 installed machines and production lines worldwide



Fast

- Supply speed of up to 150 m/min
- Highly dynamic drives
- Process-optimized workflow
- Multi-channel control for parallel working with 5-axis-technology
- Highly dynamic tool change technology
- Minimal set-up times by 8 to 12 position tool changer

Accurate

- High-definition positioning systems for all axes
- Exact component positioning by 2 NC grippers
- Horizontal and vertical clamping system directly during processing
- Use of high-precision and strong linear guidance systems with long lifetime
- Monitoring of all processes
- Measuring system for zer point determination ensuring absolute cutting accuracy
- Quality control according to ISO 9001

Flexible

- Tool changer with up to 12 places
- Automatic adaptation to different component dimensions
- Manual input or direct data transfer out of CAD
- Execution of complex processes without extensive set-up times
- All options are extendable due to modular design
- Even smallest parts can be processed



WBS 120

WBS 140

WBZ 160







Cutting capacity

up to 4,500 running meters/shift in single beam mode for multi-layered processing correspondingly higher capacity

Beam processing performance

up to 800 running meters/shift

up to 1 400 running meters/shift

up to 2 200 running meters/shift

5-axis processing

yes

yes

optionally

Processing depth for routing / drilling

up to 120 mm

up to 150 mm

up to 200 mm



The basic version of each WEINMANN carpentry machine is already equipped with many helpful details as standard which facilitates the everyday life and ensures the quality of your work is constantly of a high level. In addition, there are a variety of available options as part of a comprehensive modular system. Convince yourself.

Machine housing

- Enclosed cabin for maximum protection of the operator
- Noise protection by integrated sound insulation
- Ergonomically designed operating elements
- Connection possibility for fine dust extraction

powerTouch

- power**Touch** reflects the operating philosophy of the HOMAG Group: standardised, easy, ergonomic
- Innovative touch screen operating concept combines design and function
- Multi touch monitor in wide screen format enables gesture control such as zooming, wiping and scrolling

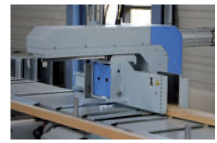
Infeed gripper

- High dynamic performance by using light weight design combined with solid manufacturing
- Horizontal clamping for each horizontal intersection
- Measuring of the raw material length
- Preparation for inkjet-printer
- · Beam transport without risking damages for visible timber











Sorting unit

- Automatic separation of short parts and waste parts
- · Chip removal

Beam feeding

- Beam pre-storage with safety barriers
- Manual cross pushing of the beams onto the roller conveyors

Beam carrier at the infeed gripper

- Applicable carrier for highly dynamic and safe work piece transport
- No slipping during stack processing



Beam removal with support table

- Automatic outfeed and crosswise feed of the beams
- Manually shiftable support units for the ideal position
- High operation safety by few moveable parts
- Low-wear surface coating with good sliding characteristics
- Minimal outfeed length 160 mm

Stacking

- Whole gripper system suitable for beam stacking and round timber
- Integrated optimization for stacking







Support table

- Beam support close by the processing
- Intelligent positioning of the table
- Outfeed of short parts



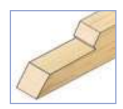
From the WBS 120, via the carpentry machine WBS 140 to the beam processing center WBZ 160 a variety of processing is possible. The carpentry machines with tool change can be additionally equipped with tools respectively units. In this way you achieve a high degree of flexibility.



















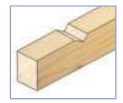














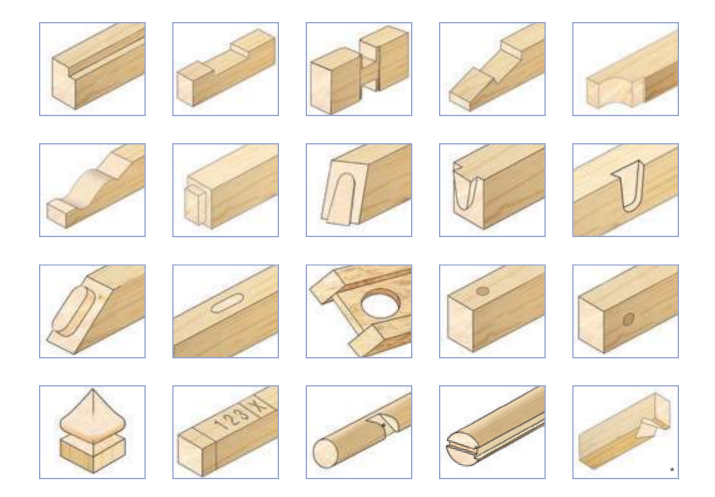


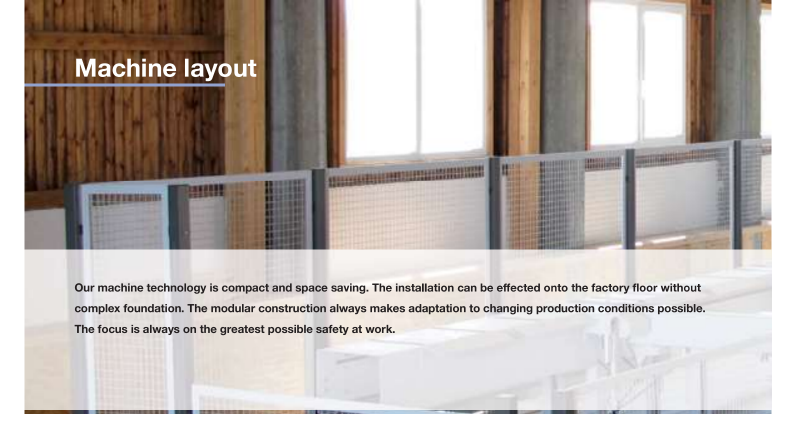


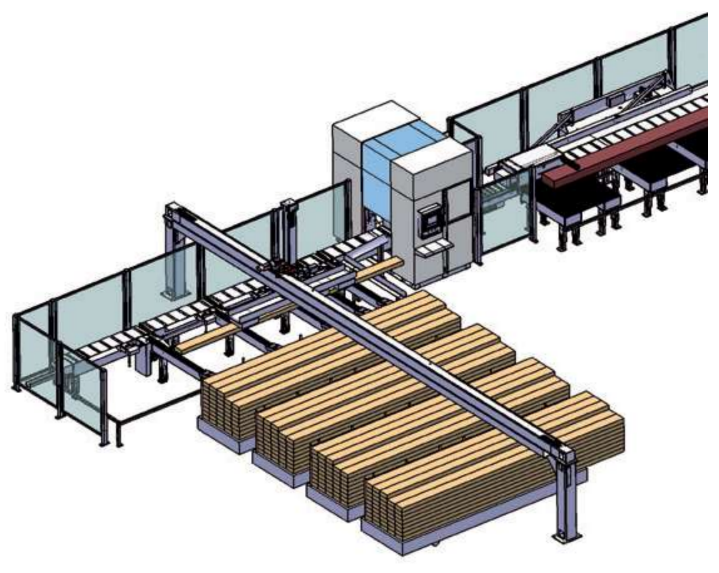








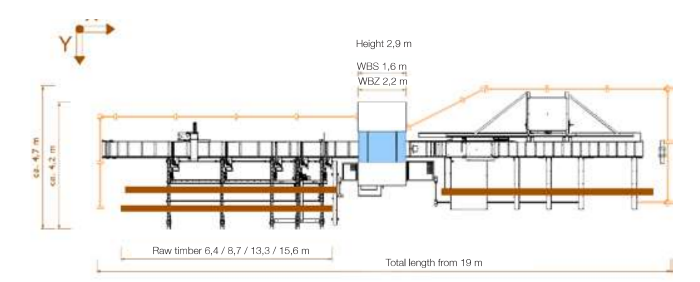








Saw blade diameter	555 mm
Rotating angle	0 - 360 °
Swivel angle	0 - 90 °
Suction volume	1.800 m ³ /h
Power requirement	7,5 kW / 20 kW
Power consumption processing (optimized energy consumption)	10 - 20 kW
Speed per processing	2 - 10 sek
Position accuracy	+ / - 0,01 mm
Cross section min.	20 x 50 mm
Cross section max.	200 x 455 mm
Raw timber length min.	700 - 1 400 mm
Support height	860 mm





Highlights

- Best price-performance ratio
- Sawing unit with 5-axis technology
- Integrated router

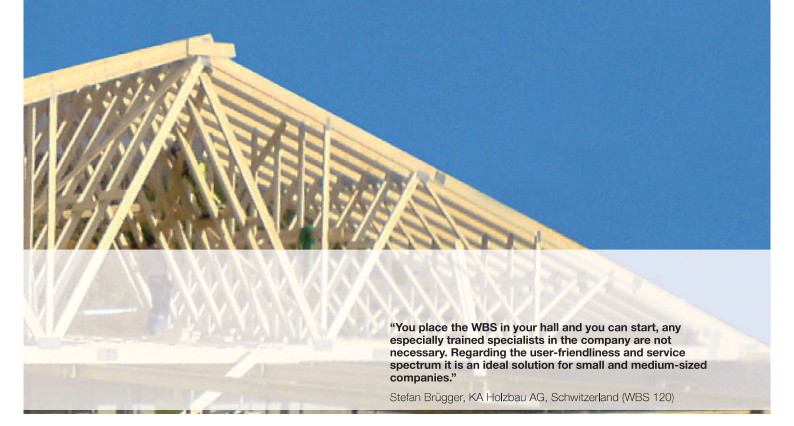
Sawing unit with 5-axis technology

- Rotating and swivelling sawing unit for highly dynamic, flexible and very accurate working
- The 0 360° rotating angle enables angle and birds mouth cuttings
- Thanks to the 0 90° swivel angle compound angle and rip cuts are possible
- In combination with the NC-controlled gripper system the vertical and horizontal clamping units ensure high processing accuracy
- Tilted processing, such as dove tail on compound angles, tilted drillings and trimmings can be accurately produced, depending on the tooling









Integrated router

- Trimming and processing are possible without any retrofitting times
- Therefore very flexible fields of application
- Manufacturing of mortise and tenon as well as installation openings in TJI joists
- Use of drill or dove tail routers possible







Highlights

- Sawing unit with 5-axis technology
- 8 position tool changer
- Pickup station for saw blade change
- 5-axis processing for all tools

Sawing unit with 5-axis technology

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- Automatic rotation adaptation









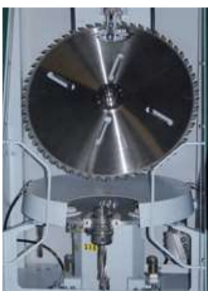




Tool changer with Pickup station

- 8 position tool changer for flexible working on a high level
- The tool changer can be quickly equipped with a number of individual tools, such as drills with diverse diameters, standard and profile trimming, etc.
- Tilted processing, such as dove tail on compound angles, tilted drillings or trimmings can be produced by the corresponding tool equipment







Highlights

- Sawing unit with 5-axis technology
- Second integrated main spindle
- 12 position tool changer

Sawing unit with 5-axis technology

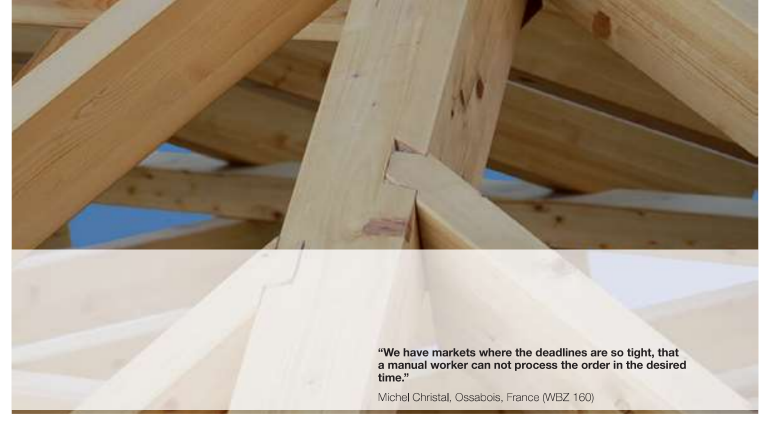
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Tool changer

- 12 position tool changer for flexible working on a high level
- The tool changer can be quickly equipped with a number of individual units and tools, such as drillers with diverse diameters, standard and profile trimming, cylindrical milling cutters, etc.
- If necessary the possibility for extension to 5-axis units is given at any time

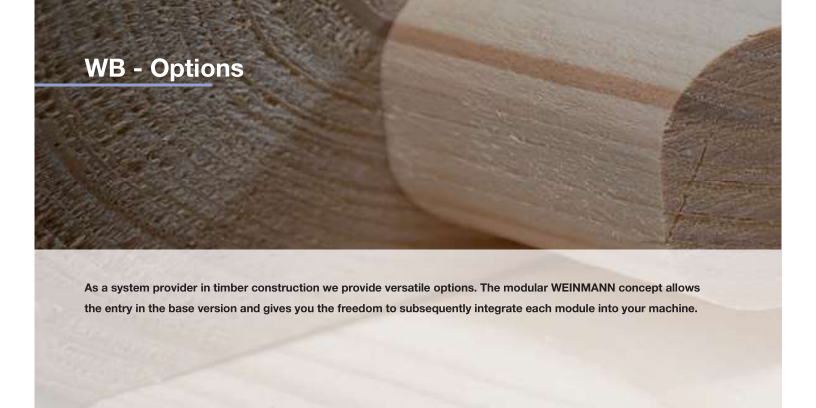
Second main spindle

- Second integrated main spindle in the carpentry machine
- Changing the saw blade is not necessary, therefore reduced cycle
- Best processing quality for trimming by optimal number of revolutions









Waste conveyor belt

Conveyor belt for the automatic chip and off cuts removal

- Enables the installation on the plane hall floor
- · Automatic control for a lowmaintenance operation
- · High operation safety
- Direct transport to the waste container

Automatic feeding with / without beam separation

Automatic infeed and separating of beams on stainless chains

- Transport speed of up to 12 m/min.
- · Reduced pass through times by optimal workflow
- · Ergonomic machine operation with high operation safety
- Pre-storage of the beams enables production during the stand-still times
- Different cross sections can be pre-stored in arbitrary order
- Stack processing for high capacity





Conveyor belt for small processed parts

- Transport of short beams (smaller 160 mm) in user-friendly removal position
- Automatic control for low-maintenance operation





Sorting unit as belt conveyor

· Higher performance by avoiding waiting times



powerSIX under floor unit

Fully automated processing of all 6 sides without turning

- Classic block house joints, blocking grooves and dovetail connections on both sides can be created on purlins and ridge beams
- Increased processing speed
- High accuracy and simple handling, no need for turning
- Applicable with WBZ 160



Inkjet printer

Inkjet printer for the labelling of the components

- Alphanumerical labelling with variable heights
- Definition of up to 300 x 600 dpi
- Printing during the non-productive times for optimum pass-through times
- Labelling of components without manual intervention
- Installation of the printer outside the processing room
- System with exchangeable cartridges

Measuring system for zero point determination in case of sawing

Automatic zero point correction of the processing position in case of curved and twisted wood

- Zero point correction in case of sawing
- Increase of accuracy by up to 90 %





Ballpoint pen / marking unit

Marking of lines on wood and panel materials

- 90° markings to the corner possible
- Both the upper side as well as both narrow sides of the beam can be marked
- Labelling of cable bushings, studs and other assembly positions





Label printer

Label printer for the labelling of components

- Especially for processing visible timber
- Each individual piece of information available can be printed
- Automatic dispense and coiling-up device
- Resolution of up to 300 dpi
- · Manual fixing of the labels on the desired place





No-break power supply

Battery backup of the machine computer

- Voltage stabilizer for the electronics
- Protection of the computer in case of voltage peaks
- Shutting down of the computer in case of power failure



Beam lifting device

With the beam lifting device beams can be easily manually transported via smooth running rails.

- Flexible beam gripper for different dimensions
- One man operation
- Manual shifting in X- and Y-direction
- Ergonomic operation by chain hoist

Feeding portal WHP

The CNC controlled feeding portal serves fully automatic raw part feeding of the carpentry machine. The raw panels are taken by means of a screw or vacuum gripper from a raw panel stack and put on the beam separation unit of the carpentry machine.

- Positionable in different stacking places
- · Automatic stock control
- Fast handling of heavy loads
- High performance by continual feeding of material
- Automatic stacking for higher performance







Beam pre-sorting

The pre-sorting of beams prepares the components for the optimal processing with the carpentry machine.

- Automatic recognition of timber or beam bendings
- Sorting of components with oversized bendings
- Turning device for turning the timber in order to align them in the same direction
- Automatic stacking

Stacking of finished beams

By using this module the automatic removal of the finished processed components is effected which are afterwards automatically stacked.

- Automatic layer formation
- Automatic package formation
- Lowering of the package on machine eve
- Signalisation of the finished package









The software enhances the benefit of machines. In order to enable efficient ways and the optimal realization of customer's wishes, the preparation and machine software used is completely developed by us. Benefit from the offer of software modules which are ideally coordinated with your machine.

Advantages at a glance

- One software for several machines
- Standard operation for each WEINMANN machine
- Excellent user-friendliness
- Simple structure, easy comprehension of the programs
- Software operation in the national language
- Complete solutions for integrating the machine into the production process
- Coordinated modules
- Modern software architecture
- Costless software updates

wupWorks 4

With the wupWorks 4 software the WUP-/BTL data generated by CAD are fully automatically modified in CNC programs. The software allows the operator to operate the machine without manual intervention. The corresponding data is graphically presented as a 3D model. Thereby they go through several



optimisation routines in order to receive the best result possible. Additionally the suitable tools are picked fullyautomatically.

- · Processing, tool, moving ways and material optimisation
- Filtering out of certain components such as pre-manufactured studs or packing pieces
- Filling of waste wood with standard components, such as lintels or braisings in order to prevent residual pieces
- Support of user profiles for individual processing strategies
- Comprehensive list output (raw parts list, planned production orders, parts list, production history, etc.)

Tool data bank

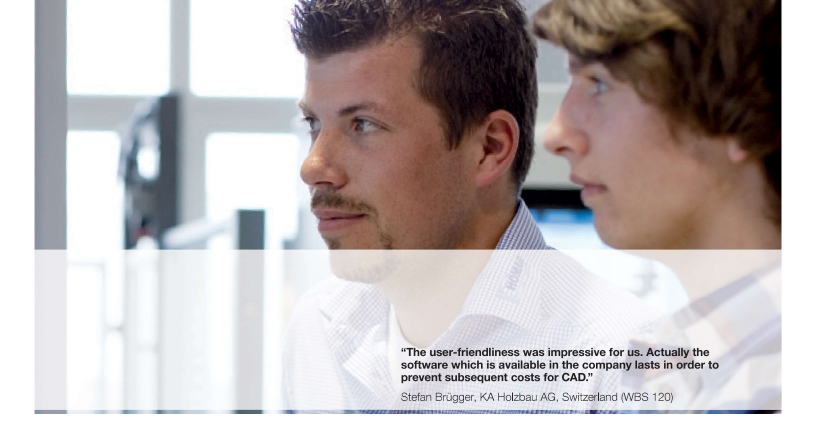
The software serves the maintenance of all tool data. This includes the dimensions, collision measures as well as the admissible rotations. A graphic user surface supports the user during input. This allows the machine's software to select the optimal tools.



wupWorks AV / Wx4

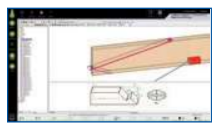
The wupWorks work preparation enables the optimisation of production orders already in the office. Therefore, some real-time simulation for the determination of the processing time offers improved quoting as well as data control and optimisation already in the preparation phase of work. This means that the generation of the raw wood list plus automatic tool matching between machine and office are possible.

- Less stand still times of the machine by pre-optimization in the office
- Shortening of the machine pass through times



wupEditor Basic & Professional

The wup Editor can read in WUP or BTL data generated by CAD show them graphically and edit them. Furthermore by using macros it is possible to create components in a simple and fast manner, respectively the components can be amended and directly transmitted to wupWorks. A CAD system is not necessary for this.



- Simple data control
- · Fast adaptation and extension of components which have been generated by CAD
- Simple creation of complete components with help of macro functions
- Creation of own macro functions
- Short stand still times in the production by component adaptation directly on the machine
- Graphical 3D-display

woodScout I & II

The diagnosis system wood**Scout** shows warnings and errors for diagnosis purposes. The program enables systematic fault clearing and thereby increases the machine availability. Furthermore it is possible to enhance the indicated expert knowledge by own comments.

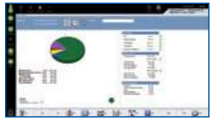


The integrated machine documentation opens automatically at the right position showing how to eliminate the fault. The simple and user-friendly provision of information allows the users to quickly eliminate many faults themselves.

- Indication of faults and warnings
- Simple and fast diagnosis and elimination of faults
- Reduction of machine down times

MMR Basic, Professional & Office

The software module MMR (machine monitoring & reporting) collects all productionrelated data for analysing them in the office subsequently. The number of produced work pieces, the operating time of the machine and a lot more is recorded. The maintenance notes, depending on usage, help you to optimize maintenance work.



- · Display of the reason for possible wait states of the machine
- Required servicing is timely indicated through maintenance notes
- Logging and reporting of shifts
- Analysis of operating figures as daily values and shift data via the operation clock of the machine
- Graphic evaluation of the machine status as an interval record and as Pareto, Gantt and line diagrams
- Post mortem analysis via error indication at the machine
- Office version for centralized data evaluation available



Advantages at a glance

- Comprehensive after sales support
- Worldwide service and spare parts availability
- Customer proximity as a result of short reaction times
- Demanding training program in the WEINMANN training centre
- Decreased service costs by welltrained employees
- Optimum support for your operating and maintenance personnel
- Efficient remote diagnosis via internet
- Worldwide service facilities
- 24 hours service

Financing & Leasing

HOMAG finance offers tailored financing concepts which are exactly matched with your specific demands.

You benefit from professional advice and quick and unbureaucratic processes.



Together with our partners, we provide you with competent and reliable support at every stage.

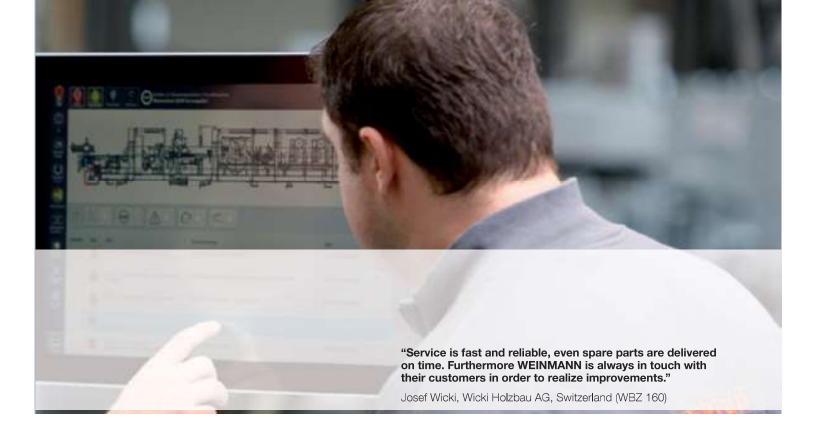
Furthermore you are flexible both in the selection of the contract models as well as regarding the term of the contract. This means that you are still able to act in financial matters, and your equity position is protected. As a customer, you will have a contact person who will take care of the whole process. This saves time and reduces the administrative expenses. So you can concentrate fully on your business.

Training

To meet high standards, you need to be highly qualified. Imagine how much potential remains untapped if no-one knows how a plant full of automatic machinery actually works.



We can bridge any gaps in your team's knowledge with our modern approach to training, our outstanding technical equipment for theoretical and handson seminars and our experienced trainers. Our trainers all have practical experience in the fields in which they work, and are keen to share their knowledge of mechanical engineering, timber work and system applications. They work with you to develop targeted solutions for work preparation and logistics. In addition, our trainers will guide you through machine operation and maintenance. Our application engineers can provide advice on all interfaces, from CAD through to the finished product.



On-site servicing

Close proximity to customers and availability for customers are the core elements of a service fully tailored to your needs. We offer both - wherever you are in the world. We are the perfect partner for installation, commissioning, maintenance, repair and inspection tasks,



and can support you on-site during the startup phase of production if required.

Our in-house specialists from our Service Center are available for you around the world. As part of the HOMAG Group, we are supported by 22 HOMAG Group sales and service companies. You can call on the support of a dedicated contact who speaks your language at any time.

Spare parts

Our decentralized spare parts inventory and customer-specific spare parts and wear parts ranges improve parts availability and minimize downtime.



Our employees provide you with competent, helpful advice on all your spare parts requests. We create a spare and wear parts package for each machine to summarize all key components for you. We can draw on the services of our sales companies and sales partners, as well as all manufacturing companies in the HOMAG Group, for spare parts logistics, guaranteeing a high level of series parts availability. We provide machine-specific spare part recommendation lists to help you source parts in your local area, ensuring that you benefit from the highest levels of availability even for commissioned parts produced especially for customer-specific solutions.

Remote service

Each WEINMANN CNC machine is delivered fully enabled for remote maintenance. More than 85% of service incidents can be resolved immediately via remote diagnostics without needing to send a service engineer to the site.



To carry out remote maintenance, our Service Center establishes an online connection to the machine computer. Through this connection, your machine can be controlled and diagnosed remotely via TeleServiceNet — with access to exactly the same options as the operator on site. The process can even take place during production. Services carried out during remote maintenance can include program changes, updates for new developments or the backup of data on your machine. The service prevents unnecessary downtime and reduces service costs. It also means that we can support your operators and maintenance teams at any time. Our service team is available to support all customers, providing a rapid and expert response.



A member of the HOMAG Group



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