HE HOMAG

Drilling. Doweling. Routing. Ready.

Our CNC-Drilling and Dowel Inserting Machine DRILLTEQ D-510 **YOUR SOLUTION**







Complete processing in the edge area

Whether as individual machine or complementary product in connection with a CNC processing center – the DRILLTEQ D-510 allows complete and precise processing in the edge area by the clever combination of drilling, doweling and routing.

YOUR SOLUTION

MORE: HOMAG.COM



DRILLTEQ D-510

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The highlights at a glance







Space-saving

 Sliding door allows easy access for maintenance or cleaning



Solid & sturdy

• Stable frame construction for highest quality demands



Practical

• Quick tool change at the front of the machine thanks to adjustable Makrolon panes





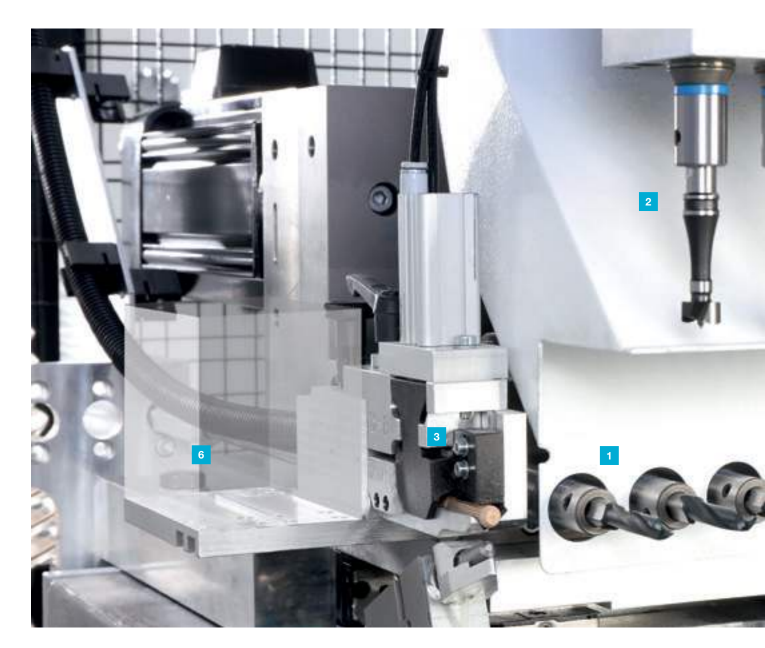
Closed linear guides and gear racks in X
 for maximum precision during processing



Intuitive

Intuitive thanks to powerTouch2

Configurations at a glance



Horizontal drilling

- For precise processing by using proven components from our industrial sector
- Up to 5 individually selectable drilling spindles with 32 mm pitch

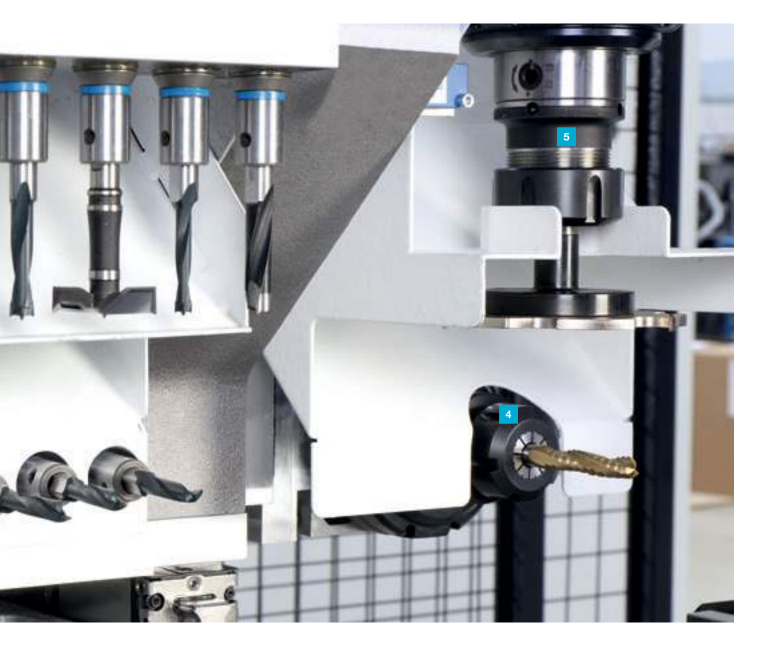
Vertical drilling

- For precise processing by using proven components from our industrial sector
- Up to 5 individually selectable drilling spindles with 32 mm pitch
- Travel range in Y-direction: 0 50 mm (at drill diameter up to 20 mm)



Dowel insertion

- Glue injector with adjustable glue amount and glue flow control
- The installation can be used with pre-glued dowels and water
- 32 mm distance from the drilling spindle



Horizontal routing

- A provisioning stroke of up to 80 mm allows routing at depth (e.g. Tiomos H, Salice Air, lock case etc.).
- Powerful, robust and proven routing spindle with 3.6 kW routing capacity

Vertical routing

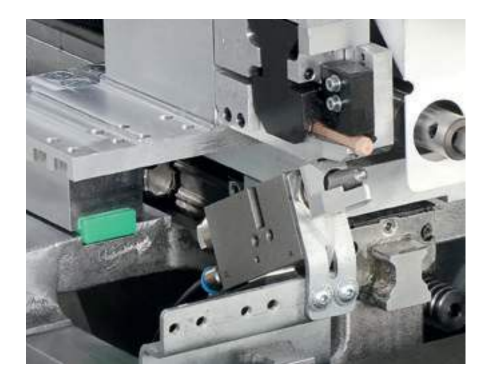
- The routing unit enables routing operations into the front side of the workpiece (e.g. Clamex)
- Efficient, solid and proven routing spindles 3,6 kW routing capacity



Setting fixtures

• Installation space for individual solutions for setting fittings and hinges (e.g. sleeves, eccentrics, Cabineo etc.)

Option dowel insertion - Well joined



Doweling unit

- Precise insertion of dowels with or without glue
- Choose your solution from 15 dowel dimensions
- Up to 2 fixed units per machine



Vibrating conveyor

- For automatic and reliable feed of standard dowels with the dimensions of 8x30 mm or 8x35 mm
- Other dowel dimensions on request



Low-pressure glue pump

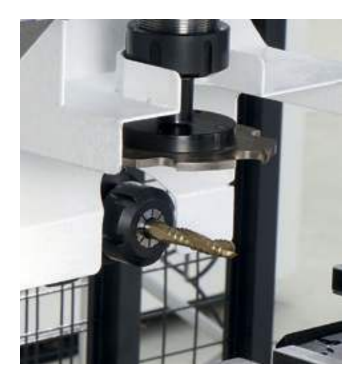
- Double membrane pump, low-noise level and compact
- Incl. sensor for monitoring the glue supply and evaluating the results



Cleaning device for glue injector

 For lasting quality without glue rests an automatic cleaning of the glue nozzle is carried out after adjustable intervals.

Option routing – Precise processing



Horizontal and vertical routing

- Proven routing spindle with 3.6 kW routing capacity
- 24.000 min⁻¹
- Router change with SolidFix tool holder

Application examples



Processing of a classic carcass in the workpiece edge area



Depth processing with a provisioning stroke of up to 80 mm



Processing in the workpiece edge area for a wide range of individual connection variations, e.g. for Clamex P connectors

Stops and workpiece handling





 Simple adjustment via operating terminal

2 Lateral stops

- Left and right on the machine table
- Manually lowerable

Center stop

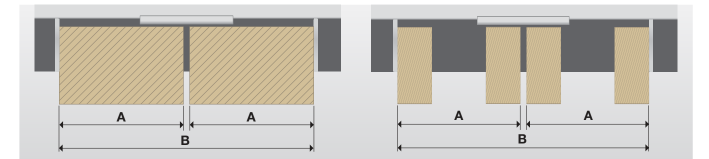
 For flexible handling of workpieces

Manual lowerable



Adjustment of the stops

- Manually lowerable
- Picture right: Active center stop



Alternate operation

- Depending on the workpiece dimensions the DRILLTEQ D-510 machines can be fed with up to 4 workpieces
- A: 600 mm | B: 1,250 mm

NEW! Option intelliGuide Basic

OPTICAL LED ASSISTANCE SYSTEM to assist the machine operator in the processing of workpieces. The LED bar lights in the areas where the workpieces are to be positioned. The length of the illuminated areas corresponds to the length of the workpieces to be positioned. Once the positioning is correct, the color of the LED bar changes.

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Your benefit

- Increased efficiency by faster operating procedures
- Error prevention by continuous visual control
- Improved ease of use



Easy to get. And easy to use.

tapio is the open wood industry ecosystem

This means that everyone involved in the wood industry can participate. Because together with our business partners, we develop digital solutions for everyone.



Just have a try:

Free use of the MachineBoard app! Just register under tapio and "connect" the machine www.tapio.one. The complimentary usage is limited in time.

Apps that make working life easier.



DataSave

- Protects machine and configuration expertise
- Faster service for machine breakdowns
- Saves time when restarting production
- Saves on maintenance costs
- Automatic backups of several machines

ServiceBoard

- Create service cases quickly and easily and send them to the correct service partner
- Live video diagnostics to solve service cases with image support
- Video reduces the language and distance barriers
- Also works without a machine connection to tapio (and is therefore ideal for older machines)

MachineBoard

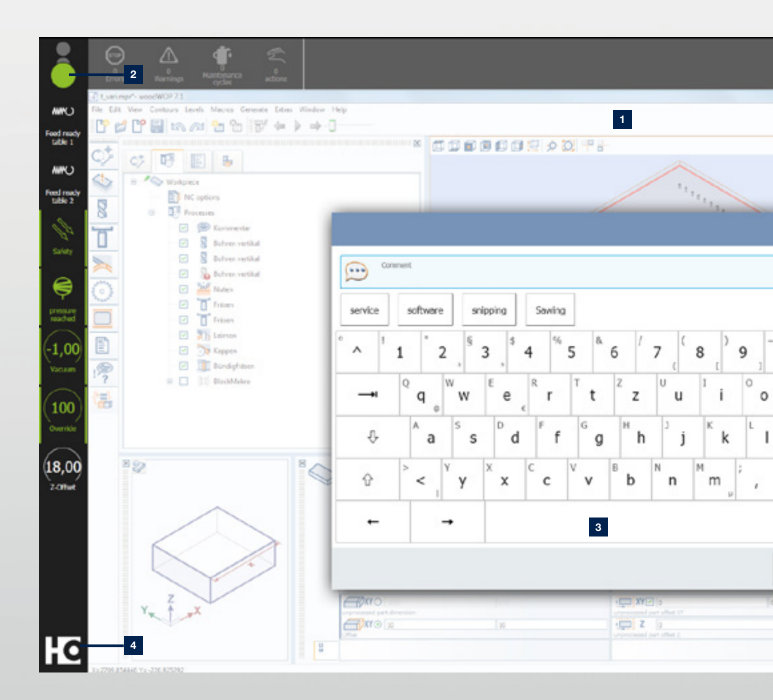
- Push notifications
- Machine data and status can be viewed from anywhere in real time
- Lists of errors, warnings, maintenance tasks and actions
- Displays the remaining time until the next intervention by the machine operator



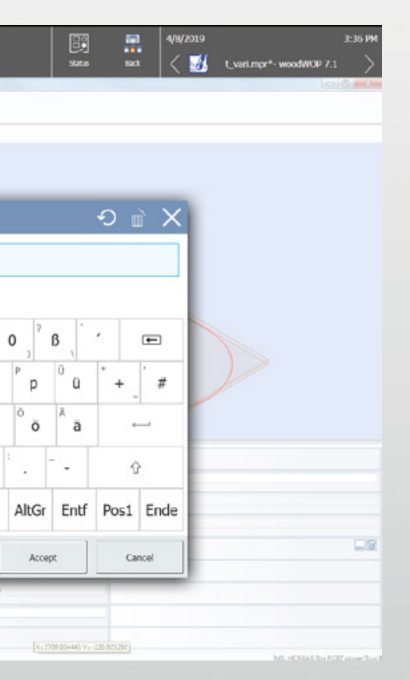




Free demo for all tapio apps, no registration required. Simply download and test.



- 1 The powerTouch2 screen is clearly structured. You can see all the important information at a glance, but you still have all the details.
- 3 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).
- 2 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).



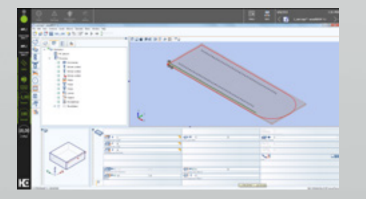


The next generation of powerTouch: **powerTouch2**

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 design

Hardware - 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 40,000 installations worldwide.



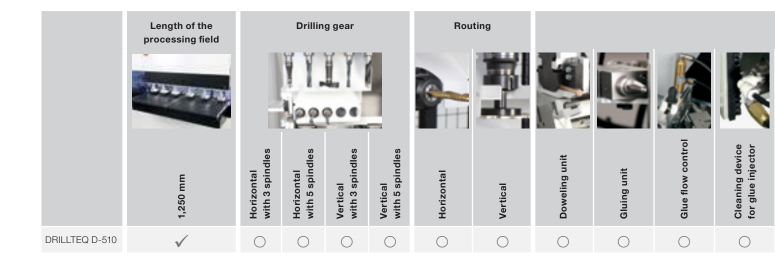
Machine operation

- Modern and simple control of the machine functions
- TFT-Display
- Provision of teleservice capability
- Front USB-Schnittstelle
- Ethernet connection 10/100 Mbit

woodWOP

- Worldwide established CNC programming system already more than 40,000 installations
- More safety and control in programming by 3D-presentations of all relevant elements

Everything at a glance...



Please use our website!

Worldwide largest forum for woodWOP: forum.homag.com





Barcode connection (optional)

- Barcodescanner / -software
 Supported barcodes: 1D – Barcode, 2D – Data Matrix Code
- Every workpiece is excactly identified for the further workpiece flow

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Machine Data Recording

• Collecting and evaluating machine states via time meter and event meter

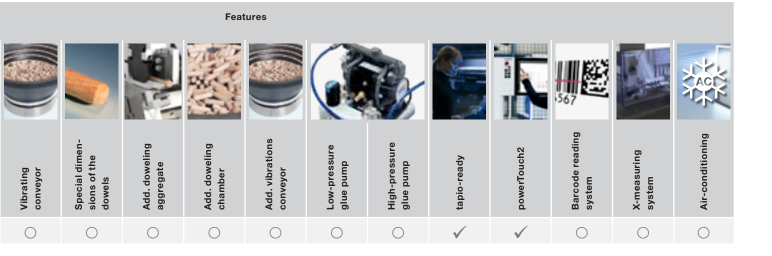


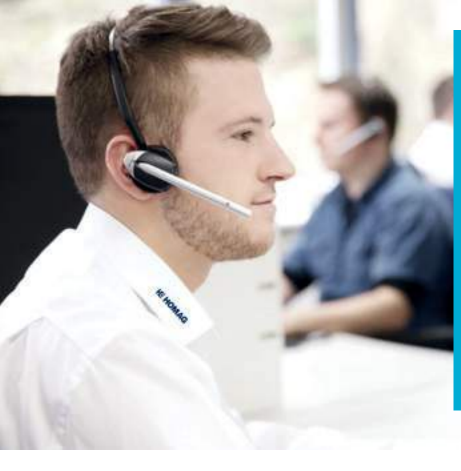
Further software optionswoodWOP for external PC

woodAssembler

tapio-ready

- Simply "connect" the machine with tapio to use all innovative digital tapio products
- The free use of tapio MachineBoard is included in the standard





For you more than...

1,350 service employees worldwide

90 % less on-site service thanks to successful remote diagnosis

5,000 customer in training / year

150,000 machines, all electronically documented in 28 different languages – in eParts

IC LIFE CYCLE SERVICES

Optimal service and individual consultations are included in the purchase of our machines. 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.



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.

Technical Data



TECHNICAL DATA				
DRILLTEQ D-510				
Workpiece length* mm		20–1,250		
Workpiece width	mm	20-800		
Workpiece thickness	mm	10-80		
Compressed air connection	inch	R 1/2"		
Compressed air	bar	min. 7		
Total connected voltage	kW	ca. 11		
Extraction connection	mm	1 x Ø 120		
Extraction speed	m/sec.	min. 30		
Supply voltage	А	25		
Total machine weight	kg	approx. 1,600		
Installation dimensions				
L	mm	3,260		
W	mm	1,525		
Н	mm	2,060		

* in the workingfield. Longer workpieces can be placed on the machine.

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