HE HOMAG

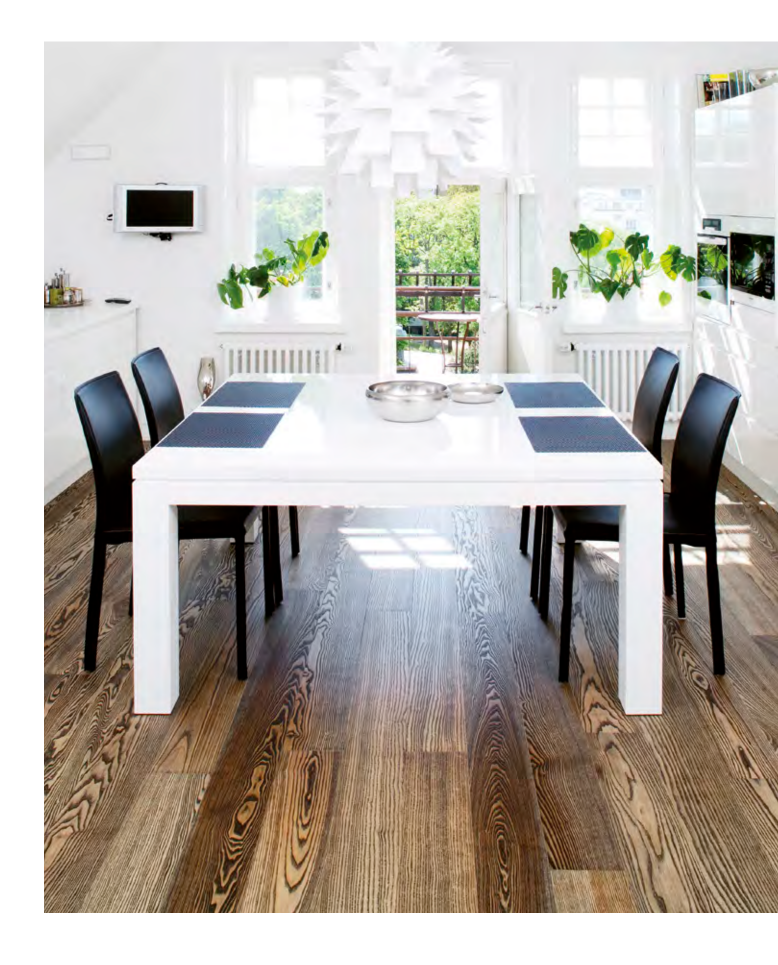
From Entry-Level Machines to High-End Solutions.

Double-End Tenoners for Floor Production

TENONTEQ D-500 | D-600 | D-800

YOUR SOLUTION







A Solution for Every Task: Laminate, Parquet, LVT and SPC – a Variety of Top Quality Products

Products to suit every taste. The HOMAG plant range offers almost unlimited processing scope for a wide range of materials. In a variety of dimensions and forms: whether it is cork flooring elements, linoleum or veneered surfaces, laminate flooring in wood or tile designs or even SPC and LVT flooring. The plant range from HOMAG gives you the product variety you need to meet all market requirements.

YOUR SOLUTION

MORE: HOMAG.COM



Content

- 04 Your Benefits with HOMAG
- **06** Plant Concepts
- 08 Standard Equipment of HOMAG Double-End Tenoners
- 12 Transport Systems Used in Our Machines
- 13 The Key Features of Our Models
- 16 TENONTEQ D-500 profiLine
- 18 TENONTEQ D-600 profiLine
- 20 TENONTEQ D-800 powerLine
- 22 HOMAG Life Cycle Services

Your Benefits with HOMAG

As a technology leader, HOMAG carries out groundbreaking work, providing you with numerous, highly innovative new developments. You will receive tailor-made solutions, enabling you to carry out flexible mass production of individual products. Alongside a variety of decorative elements and wood types, surface properties and formats, HOMAG plants can be enhanced with extensions such as footfall sound applications, chamfer lacquering and, last but not least, product packaging to suit customer requirements.

We provide systematic process reliability – efficient, durable and profitable. Our many years of global experience in planning and implementing plants ensure the highest quality standards and a smooth processing flow. We coordinate with partners based on project requirements – and always with the aim of providing maximum customer benefit.



YOUR BENEFITS AT A GLANCE

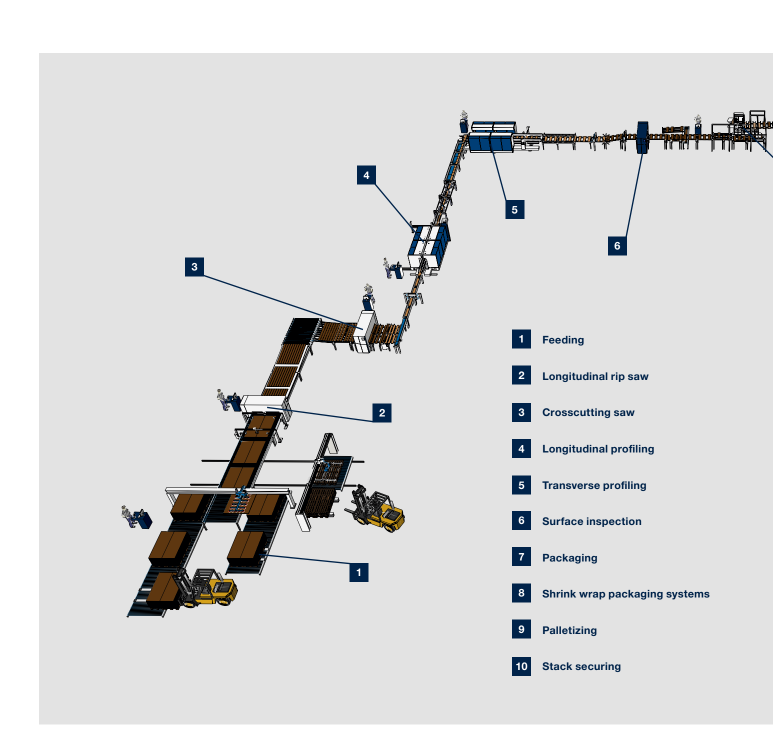
- Substantial range of plants
- From the entry-level machine to the complete production line
- Over 1,000 production lines supplied worldwide
- Process wide-ranging materials with maximum precision



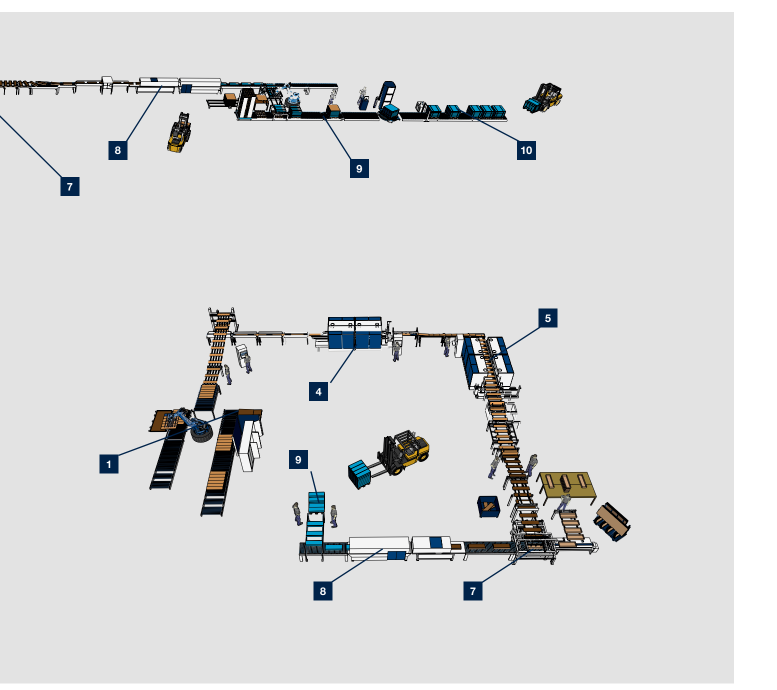
Plant Concepts

We create plant concepts according to the needs of our customers. Plants can be freely constructed to suit the task at hand and the available space. No matter whether it is a new plant or an extension, we pour all the experience and

knowledge gained on over 1,000 flooring plants worldwide into planning your plant – to give you a competitive edge.



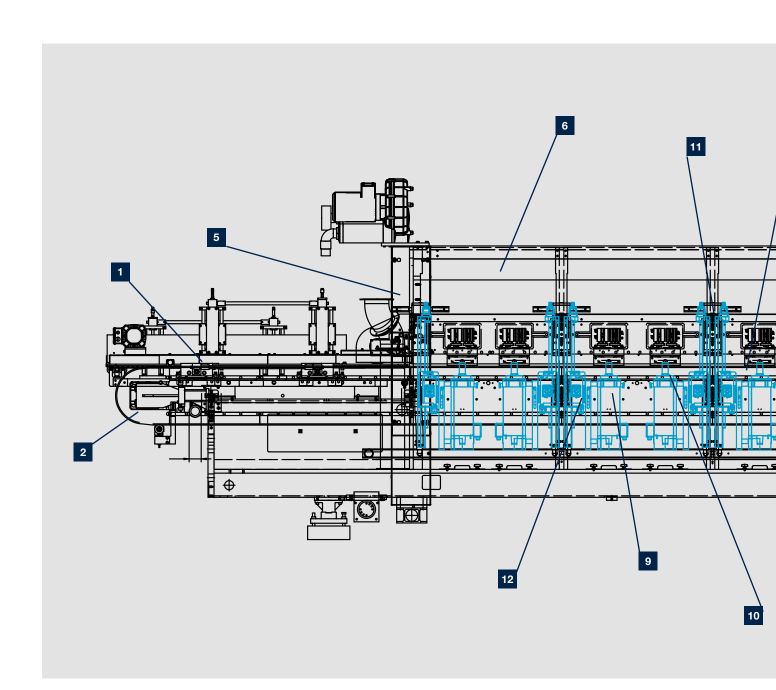




Standard Equipment of HOMAG Double-End Tenoners

The double-sided HOMAG sizing machines from the TENONTEQ D-500, TENONTEQ D-600 und TENONTEQ D-800 series offer excellent processing quality in a cost-effective solution that is guaranteed to impress. In all

performance categories, they are characterized by highquality components which are already included as standard equipment. This means you can produce your flooring elements with maximum profile accuracy.



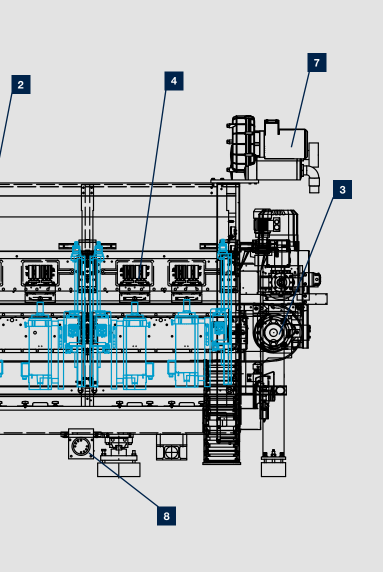
Tension-free infeed system for smooth workpiece supply



The rolling chain also ensures quiet running, even at high feed rates



Frequency or servo-controlled drive systems ensure a steady feed rate at all speeds with TENONTEQ D-600 (optional transverse processing)



- 1 Tension-free infeed system
- 2 Rolling chain ideal for high-performance production
- 3 Frequency or servo-controlled drive systems
- 4 Pressure and support pad for laminate flooring to protect the chain and ensure precision processing
- 5 TENONTEQ D-500: contactor control system, powerTouch control system (optional)
 TENONTEQ D-600 / TENONTEQ D-800: powerTouch control system, Siemens control system (optional)
- 6 Machine covers
- 7 Blower for chain track ventilation
- 8 Machine width adjustment using ball spindles
- 9 Motors with hydro shaft
- 10 HSK tool interface (optional)
- 11 Machine frame profiLine: solid frame construction powerLine: base stands with units that can be freely fitted
- 12 Swivel-mounted high-frequency motors

Further Standard Equipment Components

The robust framework structure, precision trimming units, machine width adjustment using ball spindles as well as the various machine control options are just a few of the

elements which provide you with a sound basis for your profiling tasks.



Pressure and support pad for laminate flooring to protect the chain and ensure precision processing. Additional support is provided for the workpiece in the area of the processing unit.



Control systems

TENONTEQ D-500: contactor control system, powerTouch control system (optional)

TENONTEQ D-600 / TENONTEQ D-800: powerTouch control system, Siemens control system (optional)



Machine casing for reducing noise emissions



Blower for chain track ventilation to prevent accumulation of dust in the chain guide rail



Machine width adjustment using ball spindles ensures excellent positioning accuracy and low wear



Motors with hydro shaft for the ultimate in concentricity

 $\textbf{Swivel-mounted high-frequency motors} \ \text{enable complex profiles to be processed}$



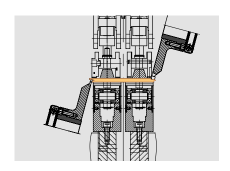
HSK tool interface (optional) for quick and easy tool change with high changeover accuracy.



Machine frame
profiLine: solid frame construction
powerLine: base stands with units that can
be freely fitted

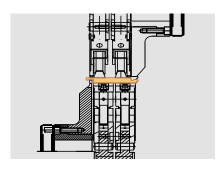
Transport Systems Used in Our Machines

We offer a range of different transport systems to suit requirements and part dimensions: various chain-mounted systems, the patented Magnetic Chain System (MCS) for speeds > 100 m/min and chain plates adapted to meet requirements. These create a perfectly coordinated solution for profiling your flooring elements – whether wide or narrow, laminate, parquet, LVT or SPC.



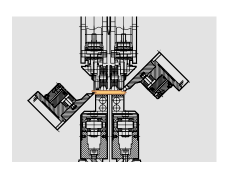
Parquet/LVT - double standard chain

- Integrated dual pressure pads
- High-precision chain
- Powered top pressure belt



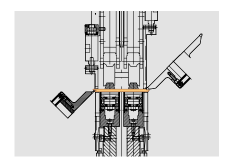
Parquet/LVT - narrow chain

- Integrated pressure pads
- High-precision chain
- Powered top pressure belt



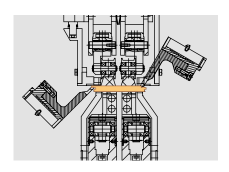
Parquet/LVT - narrow chain W1

- Pneumatic rollers in the top pressure belt
- High-precision chain
- Powered top pressure belt



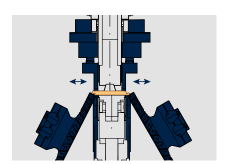
Laminate/SPC – double standard

- External pressure pads
- External support rails
- Powered top pressure belt



Laminate/SPC - narrow chain W2

- External pressure pads
- External support rails
- Powered top pressure belt



Laminate/SPC - single standard chain

- External adjustable pressure pads
- External adjustable support rails
- Powered top pressure belt
- Synchronous operation of format stands and pressure pads

Double-End Tenoners for Floor Production – The Key Features of Our Models

Our three series TENONTEQ D-500, D-600 und D-800 cover the entire range of floor profiling requirements. The choice is yours: maximum feed rate of 100 – 300 m/min, up to 10 units

can be fitted, or more on request, contactor control system, powerTouch or Siemens controller. All series feature the proven, precision rolling block link chain.



TENONTEQ D-500 profiLine – entry-level machine with lowvibration design

- Feed rates of up to 100 m/min
- Solid framework structure for max. 8 processing units
- Rolling block link chain
- Proven contactor control system, optional powerTouch



TENONTEQ D-600 profiLine – a cost-effective solution that meets all your needs

- Feed rate of up to 130 m/min with patented magnetic chain
- Optional horizontally adjustable top pressure belt
- Optional machine extension for edge coating
- powerTouch control system, Siemens optional



TENONTEQ D-800 powerLine – for the ultimate in flexibility and performance

- Feed rates of up to 300 m/min
- Optional horizontally adjustable top pressure belt
- Magnetic chain for a long service life, high feed speed and low running costs (longitudinal processing)
- powerTouch control system, Siemens optional
- Individual machine configuration





TENONTEQ D-500 profiLine

The compact double-sided sizing machines offer excellent processing quality in a cost-effective solution that is guaranteed to impress. Our entry-level range offers quiet running through a high machine weight, precise swivel-mounted high-frequency motors as well as a freestanding

switch cabinet with cooling unit as a matter of course. Machines from the TENONTEQ D-500 series are characterized by high manufacturing precision for tongue and groove and Click and Loc profiles.



Tension-free infeed system with improved stability



Each motor has a dust hood adjusted to suit the tool



Swivel-mounted high-frequency motors with individual extraction system



Intermediate magazine especially for LVT



Chain track ventilation on both sides



Freestanding switch cabinet with cooling unit and separate frequency converter per motor

TECHNICAL DATA

	PARQUET/LVT/WPC/SPC			LAMINATE		
	Double standard chain	Narrow chain with pressure pad	Narrow chain W1	Double standard chain	Narrow chain N	Narrow chain W2
Speed, longitudinal (m/min)	max. 100	max. 100	max. 100	max. 100	max. 100	max. 100
Speed, transverse (m/min)	max. 45	-	-	max. 45	-	-
Number of motors	max. 8	max. 8	max. 8	max. 8	max. 8	max. 8
Workpiece thickness (mm)	4 – 25	4 – 25	4 – 25	6 – 15	6 – 15	6 – 15
Workpiece length (mm)	400 – 2,500	400 – 2,500	400 – 2,500	600 – 2,500	600 – 2,500	600 – 2,500
Workpiece width (mm)	138 – 250 (620*)	75 – 250	57 – 250	180 – 400	100 – 250	120 – 250
Motor setting angle	-90° – +90°	-90° – +90°	-90° – -45° +90° – +45°	-90° – 0° – +90°	-90° – 0° – +90°	-90° – 0° – +90°

^{*} Option



TENONTEQ D-600 profiLine

The new TENONTEQ D-600 series covers all flooring production applications. Thanks to the modular design, the machines are more rigid and stable and offer flexible solutions for longitudinal and transverse profiling of a wide

range of materials. This means you can achieve maximum profile accuracy on any profile type with our precision manufacturing systems.



Magnetic chain



Optional horizontally adjustable top pressure belt



Optional extension for the application of edge sealing



Supporting room extraction



Unit guidance systems with high-precision setting device and swivel-mounted high-frequency motors



Easy-to-use powerTouch control system. Remote troubleshooting diagnostics service available

TECHNICAL DATA

	PARQUET/LVT/WPC			LAMINATE/SPC	
	Double standard chain	Narrow chain W1	Narrow chain W2 with pressure pad	Double standard chain	Narrow chain W2
Speed, longitudinal m/min)	max. 100/130*	max. 100/130*	max. 100/130*	max. 130	max. 130
Speed, transverse m/min)	max. 40/60*	-	-	max. 60	max. 60
Number of motors	max. 12	max. 12	max. 12	max. 12	max. 12
Workpiece thickness (mm)	4 – 25	4 – 25	4 – 25	6 – 15	6 – 15
Workpiece length (mm)	400 – 2,500	400 – 2,500	400 – 2,500	600 – 1,500	600 – 1,500
Workpiece width (mm)	138 – 250 (620*)	57 – 250	75 – 250	175 – 400	123 – 250
Motor setting angle	-90° – +90°	-90° – -45° +90° – +45°	-90°30° +90° - +30°	-90° – 0° – +90°	-90° – 0° – +90°

^{*} Option



TENONTEQ D-800 powerLine

With flexibly positionable supports on the trimming motors, this series is our high-end solution – for maximum output whatever the batch size. It ticks all the boxes when it comes to performance and flexibility. We configure these double-

sided machines to suit your needs – including the required number of motors. We offer a machine extension option for setting up an edge sealing or chamfer lacquering system.



Servo-positionable format stands



Workpiece magazine for high cycleperformance



Digital display with setpoint selection for precise and easy adjustment



Optional extension for the application of edge sealing or chamfer lacquering



Supporting room extraction



High-power trimming unit SF30 with automatic adjustments

TECHNICAL DATA

	PARQUET/LVT/WPC		LAMINAT/SPC		
	Double standard chain	Narrow chain W3	Double standard chain	Narrow chain W3	
Speed, longitudinal (m/min)	max. 250	max. 200	max. 300	max. 200	
Speed, transverse (m/min)	max. 40 – 80	-	max. 45 (80*)	-	
Number of motors	Can be freely fitted up to a max. length of 18	Can be freely fitted up to a max. length of 18	Can be freely fitted up to a max. length of 18	Can be freely fitted up to a max. length of 18	
Workpiece thickness (mm)	4 – 25	4 – 25	6 – 15	6 – 15	
Workpiece length (mm)	400 – 2,500	400 – 2,500	600 – 2,500	600 – 2,500	
Workpiece width (mm)	138 – 400	125 – 300	185 – 400	123 – 400	
Motor setting angle	-90° – +90°	-90° – -30° +90° – +30°	-90° – 0° – +90°	-90°30° +90° - +30°	

^{*} Option



HE 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 92% 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 eShop (shop.homag.com).



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

- serviceRemote the new remote service solution of the future! Fast restart of production because the remote service employee has extensive access to relevant physical data.
- serviceAssist 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 maintenance/ 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 includes 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

92 %

less on-site service thanks to successful remote diagnosis

5,000

customer training sessions per year

150,000
machines, all electronically documented

in 28 different languages - in eParts

HOMAG Group AG

info@homag.com www.homag.com













YOUR SOLUTION