Perfect Edges. Flexible Machines.

Our edge banding machines EDGETEQ S-380 | S-390 | S-500 YOUR SOLUTION

HE HOMAG







Perfect edges for discerning customers manufactured with flexible machines

Individual customer needs and preferences, sophisticated products and a wide range of materials – all factors which play a major role in today's woodworking industry. Here, production flexibility and efficiency are key – particularly for woodworking shops and medium-sized enterprises.

HOMAG offers unbeatable benefits and has a presence on the ground with international Production plants and Sales and Service companies with around 6,000 staff members in over 100 countries around the world. Work with HOMAG to create a sharp competitive edge and security for your business in the long term.

YOUR SOLUTION

MORE: HOMAG.COM



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Intuitive operation with powerTouch control system

Using the widescreen format multitouch monitor, you control machine functions by direct touch contact. The ergonomically optimized design and an array of help and assistant functions substantially simplify operation.



Belt-type top pressure The top pressure beam made of steel with double V-belt forms the basis for outstanding quality, as it ensures that workpieces are ideally clamped for processing.



Multi-stage technology For easy profile change by push button. Saves time and improves quality.



Controlled chip capture

The chips are extracted already in the interior and selectively directed to the extraction hood. Greater economy and a longer service life due to reduced wear and lower service costs. Reduced extraction speed drives down energy consumption and costs.

All inclusive as standard

THE MOST IMPORTANT FEATURES OF THE MODELS. These series are

characterized by its comprehensive equipment standard: Belt-type top pressure for precision workpiece guidance, optimized trimming tools for optimum chip disposal and perfect processing quality. Variable feed speeds in various performance categories for high productivity. All machines can also be extended. Additional processing units such as grooving or belt sanding can be mounted on selected machines which come with a free space. HOMAG machines EDGETEQ S-380, S-390 and S-500 are energy-saving and environmentally friendly.

- High-grade furniture with high edge quality
- More output through high availability
- Low energy requirement
- Outstanding economy
- Optimum cost-to-performance ratio



Zero joint technology with HOMAG airTec

The units are now equipped with a rotary air heater which makes the process significantly more efficient and quieter as well as saving resources.



Wide range of materials

High flexibility is achieved as almost all materials can be processed: 0.4 mm melamine, 2 mm PVC, 20 mm solid strips, veneer, high gloss, nesting.

SOLID

(mm)

0.4 – 12

а

b

с

d

е

COILS

(mm)

with b = 22: min. 70

with b = 40: min. 125

8 - 60

65

max. 30

(only Model 1660 FGC)

0,4 - 3,0

STRIPS

(mm)



EDGETEQ S-380 – Models 1650 FC and 1660 FGC: Setting standards in performance and quality

The basic machine is equipped with a precise gluing unit, a 2-motor snipping unit, a trimming tool and a profile trimming tool. A radius scraper, glue joint scraper and a buffing unit ensure a perfect finish. The high-powered motors of all the units ensure the unrestricted strength required for processing the broad product spectrum. To allow the optimum solution to be offered for every requirement, a joint trimming unit and a tiltable grooving unit (model 1660 FGC) are available for the machines. With the optional Quickmelt gluing unit, optional workpiece gap optimization for even more effective production and the available separating and cleaning agents, this series is ideally equipped to cope with every conceivable requirement.







EDGETEQ S-380 - Model 1660 FGC

This model comes with the same equipment as Model 1650 FC plus a grooving unit.



MATERIAL TYPES

- · 0.4 mm melamine
- 2 mm ABS
- · Veneer (coil)
- 12 mm solid strips
- High gloss (option)
- · Nesting (option)



Feed speed: 8 – 18 m/min (20 optional)



EDGETEQ S-380 – Models 1660 FSC und 1670 FSCG: Setting standards in performance and quality

The basic machine is equipped with a precise gluing unit, a 2-motor snipping unit, a trimming unit and a Servotrim profile trimming unit for corner rounding and flush trimming. A radius scraper, glue joint scraper and a buffing unit ensure a perfect finish. The high-powered motors of all the units ensure the unrestricted strength required for processing the broad product spectrum. To allow the optimum solution to

be offered for every requirement, a joint trimming unit is available for the machines. With the optional Quickmelt gluing unit, optional workpiece gap optimization for even more effective production and the available separating and cleaning agents, this series is ideally equipped to cope with every conceivable requirement.







EDGETEQ S-380 – Model 1670 FSCG This model comes with the same equipment as Model 1660 FSC plus a grooving unit.



MATERIAL TYPES

- · 0.4 mm melamine
- 2 mm ABS
- · Veneer (coil)
- · 12 mm solid strips
- High gloss (option)
- · Nesting (option)





EDGETEQ S-380 – Models 1650 HF and 1660 HF: Precision and performance for high-end requirements

The basic machine is equipped with a Quickmelt gluing unit, a 2-motor snipping unit, a trimming unit and a multifunctional profile trimming unit for corner rounding and flush trimming. A radius scraper and a buffing unit ensure a perfect finish. The high-powered motors of all the units ensure the unrestricted strength required for processing the broad product spectrum. To allow the optimum solution to be offered for every requirement, a joint trimming unit and a glue joint scraper are available for these machines as standard. The Highflex series is characterized by its high level of automation and a comprehensive range of processing units. The high degree of flexibility enables adjustment to your specific needs and guarantees optimum edges.







EDGETEQ S-380 – Model 1660 HF This model comes with the same equipment as Model 1650 HF plus a fine trimming unit.



MATERIAL TYPES

- · 0.4 mm melamine
- 2 mm ABS
- Veneer (coil)
- 15 mm solid strips (option)
- · High gloss (option)
- · Nesting (option)





EDGETEQ S-380 – Model 1650 AT: With the new generation of zero joint technology

Model 1650 AT is ideal for joineries with high-end requirements. The machine provides the optimum solution wherever an optimum zero joint or other edge processing operations are required. The nerve center of the machine is the gluing unit, which alongside the airTec activation unit also acts as a dual solution, guaranteeing outstanding flexibility. Alongside the magazine, the model 1650 AT is equipped with a joint trimming unit, a 2-motor snipping unit, a trimming unit and a profile trimming unit. A radius scraper, a glue joint scraper and a buffing unit ensure a perfect finish. The airTec model is characterized by a high level of automation and a comprehensive range of processing units.



EDGETEQ S-380 Model 1650 AT	
1	Joint trimming unit
2	Gluing unit
3	airTec activation unit
4	Snipping unit with
	pneumatic adjustment
	chamfer/straight
5	Trimming unit with pneumatic 2-point-adjustment and program adjustment tracing
	rollers
6	Profile trimming unit
7	Profile scraper with quick-
	change heads and pneumatic
	adjustment
8	Glue joint scraper
9	Buffing unit

MATERIAL TYPES

- · 0.4 mm melamine
- · 2 mm ABS
- · Veneer (coil)
- 12 mm solid strips (option)
- · High gloss (option)
- Nesting (option)

SOLID

(mm)

0.4 – 12

а

b

с

d

COILS

(mm)

8 - 60

65



EDGETEQ S-380 | S-390 - Models 1650 E - 1880 E: The high-performance compact class

Even in their basic equipment configuration, the edition models offer a high level of automation and simple processing of several radii as standard. The basic versions are equipped with a joint trimming unit, a precise Quickmelt gluing unit, a 2-motor snipping unit, a multi-stage trimming unit and a profile trimming unit. A multi-stage scraper, a glue joint scraper and a buffing unit ensure a perfect finish.

The edition models are characterized by their high level of automation. The multi-stage trimming unit and multi-stage scraper provide the optimum radius and consequently the very best results for frequently changing applications.







EDGETEQ S-390 - Model 1880 E

This model comes with the same equipment as Model 1860 E plus a free space for a grooving unit or a universal trimming unit.

EDGETEQ S-390 Model 1860 E		
1	Joint trimming unit	
2	Gluing unit	
3	Snipping unit with pneumatic adjustment chamfer/straight and pneumatic 2-point-adjustment	
4	Multi-stage trimming unit MS40 with pneumatic 2-point- adjustment	
5	Profile trimming unit	
6	Multi-stage scraper unit MZ40	
7	Glue joint scraper	
8	Buffing unit	

MATERIAL TYPES

- · 0.4 mm melamine
- 2 mm ABS
- · Veneer (coil)
- 12 mm solid strips
- High gloss (option)
- · Nesting (option)





EDGETEQ S-500 – Models 2270 and 2280: For variable edge gluing

Models 2270 and 2280 can be used for edge gluing, precise snipping and finish processing, including rounding of face sides. The finishing unit at the outfeed removes any possible glue residues and lends grip to your edges. PUR can additionally be used if required. Using the 4-motor profile trimming unit, even veneer edges can be rounded without splintering. With a feed speed of up to 20 m/min, the machine provides optimum productivity for woodworking shops. Model 2280 also comes with a free space for additional units.









EDGETEQ S-500 – Model 2270 This model comes with the same equipment as Model 2280, but without free space.

MATERIAL TYPES

- · 0.4 mm melamine
- · 2 mm PVC
- · Veneer (coil)
- 20 mm solid strips (option)
- · High gloss (option)
- Nesting (option)





EDGETEQ S-500 – Models 2274 and 2284: Impressive technology

Models 2274 and 2284 can be used for gluing edges, precise snipping and finish processing, including rounding the face sides. Facility for using PUR is also optionally available. The processing heads at the profile trimming unit and profile scraper can be rapidly exchanged for work with different profiles. No-compromise production. And with an unbelievable cost-to-performance ratio. Model 2284 also comes with a free space for additional units.









EDGETEQ S-500 – Model 2274 This model comes with the same equipment as Model 2284, but without free space.

MATERIAL TYPES

- · 0.4 mm melamine
- · 2 mm PVC
- 20 mm solid strips (option)
- High gloss (option)
- · Nesting (option)





EDGETEQ S-500 – Models 2470 and 2480: Flexible edge processing

Model 2470 and Model 2480 can be used for gluing edges, precise snipping and finish processing, including rounding the face sides. PUR can also be used if required. Even veneer edges are rounded using the 4-motor profile trimming unit without splintering. The different equipment packages on offer permit adaptation of the machines for a wide range of different requirements. With a feed speed of up to 25 m/min, producers with higher output targets can tailor their productivity to changing demands. Model 2480 also comes with a free space for additional units.









EDGETEQ S-500 - Model 2470

This model comes with the same equipment as Model 2480, but without free space.

MATERIAL TYPES

- · 0.4 mm melamine
- · 2 mm PVC
- · Veneer (coil)
- 20 mm solid strips (option)
- · High gloss (option)
- Nesting (option)





EDGETEQ S-500 – Models 2474 and 2484: With patented technology

These models can be used for edge gluing, precise snipping and finish processing, including rounding of face sides. The finishing unit at the outfeed removes any possible glue residues and lends grip to your edges. PUR can additionally be used if required. A patented solution at the profile trimming unit permits the fast, simple changeover of profiles. With a feed speed of up to 25 m/min, the machines provide need-driven productivity for producers with a higher performance requirement. No need to compromise. With its additional free space, Model 2484 offers even greater flexibility for mounting a grooving unit.









EDGETEQ S-500 - Model 2474

This model comes with the same equipment as Model 2484, but without free space.

MATERIAL TYPES

- · 0.4 mm melamine
- · 2 mm PVC
- 20 mm solid strips (option)
- High gloss (option)
- · Nesting (option)





EDGETEQ S-500 – Models 2481 and 2491: Flexible edge processing

These models can be used for edge gluing, precise snipping and finish processing, including rounding of face sides. PUR and/or airTec can also be used if required. Even veneer edges are rounded using the 4-motor profile trimming unit without splintering. At the end of the machine an edge heating device for removal of edge whitening can be mounted. The diverse equipment packages on offer permit adaptation of the machine for a wide range of different requirements. With a feed speed of up to 25 m/min, producers with higher output targets can tailor their productivity to changing demands. Model 2491 also comes with a free space for additional units.

EDGETEQ S-500











EDGETEQ S-500 – Model 2481 This model comes with the same equipment as Model 2491, but without free space.

MATERIAL TYPES

- · 0.4 mm melamine
- · 2 mm PVC
- 20 mm solid strips (option)
- · High gloss (option)
- · Nesting (option)



EDGETEQ S-500 – Models 2482 and 2492: Economy for high aspirations

The models 2482 and 2492 can be used for gluing edges, precise snipping and finish processing, including rounding the face sides. The profile trimming unit with linear servo drive offers a premium standard of processing quality. These models offer scope for simple automatic changeover between two profiles, such as a 2 mm and 3 mm radius. With a feed speed of up to 25 m/min, producers with higher output requirements can tailor their productivity to changing demands. Model 2492 offers an additional free space for even greater flexibility.

EDGETEQ S-500









EDGETEQ S-500 - Model 2482

This model comes with the same equipment as Model 2492, but without free space.

MATERIAL TYPES

- · 0.4 mm melamine
- · 2 mm PVC
- 20 mm solid strips (option)
- · High gloss (option)
- · Nesting (option)





EDGETEQ S-500 – Models 2660 and 2670: More than just trimming

These models can be used for edge gluing, precise snipping and finish processing. The buffing unit at the outfeed imparts a perfect grip to your edges. A maximum feed speed of 28 m/min increases your productivity. Model 2670 comes with an additional free space, e.g. for mounting a grooving unit. Equipped with a solid wood package and grooving unit, rebates on solid wood edges can be processed.

EDGETEQ S-500





Option



EDGETEQ S-500 - Model 2660

This model comes with the same equipment as Model 2670, but without free space.



MATERIAL TYPES

- · 0.4 mm melamine
- 2 mm PVC
- · Veneer (coil)
- 20 mm solid strips (option)





EDGETEQ S-500 Model 2671: Everything you need

Edge bands can be glued and finished processed on the Model 2671, including rounding of face sides. PUR can also be used on request. The buffing unit at the outfeed imparts a perfect grip to your edges. A sanding or grooving unit can be mounted at the free space. The choice is yours. The feed speed of 30 m/min opens up scope for higher productivity.





Option

Model 2671 1 Separating agent spraying unit 2 Joint trimming unit 3 Gluing unit with 2 coils 4 Free space rough trimming unit BF10 5 Chamfer/radius trimming unit **PF20** Profile trimming unit FF30 6 7 **Profile scraper PN10** Finishing unit FA21 8

EDGETEQ S-500

MATERIAL TYPES

- · 0.4 mm melamine
- · 2 mm PVC
- · Veneer (coil)



Our range of modular units: The right solution no matter what the requirement

For wide-ranging different processing tasks, we use units from our tried and tested modular range. By continuously extending the offered functions, we ensure that you have the right solution available to cope with changing trends. Presenting a range of units for joint trimming, gluing, snipping, profile trimming, grooving and finish processing. Their extreme precision and state-of-the-art technology will boost the flexibility and efficiency of your production.

Workpiece feeding

Precise workpiece feeding is a pre-condition to achieve perfect edge quality. Our solutions are your benefit:

infeed guide, infeed stop, sliding carriage or workpiece support.



Infeed stop For minimum workpiece spacing and safe operation. With EDGETEQ S-380, S-390.



Infeed stop Pneumatically controlled. With EDGETEQ S-500.



Air cushion table For easy workpiece feeding.



Automatic infeed fence adjustment Program-controlled precision adjustment with precise infeed fence adjustment by means of servo axis. With EDGETEQ S-380, S-390, S-500. Photo = EDGETEQ S-500.



Sliding carriage Robust linear guiding system to secure rectangular workpiece feeding. With EDGETEQ S-380, S-390, S-500. Photo = EDGETEQ S-500.



Scissor-design workpiece support The workpiece support in scissor-design is conveniently extendable to 1,000 mm. With EDGETEQ S-380, S-390, S-500.

Spraying units

Spraying units help to improve edge quality throughout the complete processing. Separating agent and antistatic agent avoid that hot melt glue residuals and plastic chips adhere to the workpiece.

Cleaning agent help to easily remove glue residuals. Lubricant is applied to protect sensitive surfaces before trimming and to prevent gloss marks on the workpieces.



Spraying unit for the application of lubricant To achieve optimum processing quality even with sensitive surfaces. With EDGETEQ S-380, S-390, S-500.



Spraying unit for the application of separating, antistatic and cleaning agent

Prevent the adhesion of hot melt glue residues or dissolve them on the upper and lower side of the workpiece. With EDGETEQ S-380, S-390, S-500.







Joint trimming units

The HOMAG joint trimming units provide the perfect basis for splinter-free glue joints with a consistently high standard of product quality.



Joint trimming unit

Perfect cut and long service life due to diamond tipped tools for optimum edge joint quality. The diameter is 100 mm. With EDGETEQ S-380, S-390.



Joint trimming unit

This unit permits a high level of processing precision, is extremely hardwearing and is also designed to ensure an above-average service life. The diameter of the low-noise flying chip-optimized tool (I-system) is 125 mm. With EDGETEQ S-500.





Gluing units - reliable hot melt glue application

HOMAG gluing units are ideal for a fast, positive-locking glue bond. An EVA pre-melting unit (from EDGETEQ S-380 – Models 1650/1660 HF) comes as standard. The heated glue roller ensures an optimum gluing temperature. The magazine height adjustment (EDGETEQ S-500) permits different edge heights to be processed with a consistent workpiece thickness. On request, the gluing unit can also be individually equipped with a PUR pre-melting unit – allowing rapid changeover between two different colors or PUR.





Gluing unit

Quick-change application unit with hot melt glue supply from above. Can process PUR granulate. Top image: with EDGETEQ S-380. Pressure zone (up to 20 mm) for an optimal glue joint. Bottom image: with EDGETEQ S-390.

YOUR BENEFITS AT A GLANCE

- Short heating-up time by sensored level control (2 levels selectable)
- Easy removal of the application unit with quick-release lock
- Pre-melter for melting hot-melt glue as required either manually or automatically
- Glue roller with integrated heating guarantees constant temperature and viscosity for all workpiece thicknesses
- Electropneumatic glue roller and tank clamping prevents glue soiling on the trailing edge of the workpiece
- Tracing pad prevents wear of the application roller and ensures a consistent glue film thickness
- · Glue roller lift-off on feed stop


Hot-melt gluing unit

For processing coil material from 0.3 – 3 mm. Granulate tank for storage and pre-heating of hot melt glue granulate. With EDGETEQ S-500.



Hot-melt gluing unit with solid wood package

For processing coil material from 0.3 – 3 mm and solid strips of up to 20 mm. With EDGETEQ S-500.



Previous gluing technique



Optimized gluing technique with servo edge feed

Edge feed with a precision of +/- 2 – 3 mm at the leading and trailing edge to reduce edging material waste. With EDGETEQ S-500.



Processing PUR glue

To cope with special requirements when it comes to humidity and heat resistance the EDGETEQ models allow the application of PUR glue using a standardized glue application system with hot melt glue supply from above. Photo = EDGETEQ S-500.



PUR packages For the models EDGETEQ S-500 two PUR packages are available.

- PUR package for processing with PUR glue instead of hot melt glue
- PUR package for optional processing with either hot melt glue or PUR glue



PUR pre-melting unit Melting output 2.5 kg/h. EDGETEQ S-380, S-390.



Service station

- Pre-heating and cleaning station for the application unit QA65N with a storage area
- High flexibility through the use of 2 vacuum containers, each for one QA65N application unit or a PUR premelting unit 2.5 kg/h
- No vacuum pump (Venturi nozzle) and no nitrogen required

With EDGETEQ S-380, S-390.

Systematic gluing

To achieve a perfect gluing it is decisive that entirely different factors interact in an optimum way. The workpiece preheating, the application unit, quick clamping system,





Workpiece pre-heating High-strength gluing due to an optimum workpiece pre-heating. EDGETEQ S-380, S-390, S-500. Photo = EDGETEQ S-380, S-390.



Wide solid strips Extra wide magazine with high capacity for solid strips and optimum access to reload. With EDGETEQ S-380, S-390, S-500.



Automatic edge infeed device For fast changeover between different coiled materials. With EDGETEQ S-380, S-390.



Magazine height adjustment For processing coil material from 0.3 – 3 mm and solid strips of up to 20 mm. Different edge thicknesses can be processed with a single edge height. With EDGETEQ S-500.



2-coil magazine One edge infeed and 2 horizontal coil magazines. Servo-driven edge feeding to reduce edge material waste. With EDGETEQ S-500.



6-coil magazine Automatic infeed of six different edges. With EDGETEQ S-500.

airTec - the ideal entry into zero joint technology

The airTec process has become an established zero joint solution in woodworking shops and SMEs. HOMAG's answer to the growing demand is an innovative, more efficient and resource-saving airTec solution. The nerve center of the airTec unit is a rotation air heater which not only enhances efficiency but also operates with significantly lower noise emissions. airTec can be used to process all types of currently popular, laser-suitable edging types. This means great flexibility for all materials and colors.



Edge banding with "no joints"

The airTec method bonds the edging to the panel using hot air. This requires the use of special edges. These comprise a decor layer and a function layer. The HOMAG airTec unit melts the function layer at an even temperature and flow rate and bonds it perfectly to the narrow surface.



Innovative rotation air heater

The source of energy heats the air while at the same time acting as a heat store for subsequent repeated air heating. It also works with reduced air consumption and reduces heating of the surrounding atmosphere. Almost the only noise generated is emitted during the activation process, and is below the noise level of the other processing units.

BENEFITS

- · Reduction of noise
- More efficient, resourcesaving operation
- Even air flow for high quality
- Rapid changeover between airTec and traditional gluing technology
- Simple operation with powerTouch





airTec unit

On the models of the series EDGETEQ S-380 and S-390, airTec is installed so as to allow use of either the standard application unit or the airTec system. The antistatic spraying unit for an optimum processing result comes as standard with all airTec units.

The airTec unit comes as standard on the EDGETEQ S-380 – Model 1650 AT.



airTec unit

With the models EDGETEQ S-500 the airTec unit can also be used for shift operation.



Flexibility for gluing

The EDGETEQ S-500 offers three gluing processes. As well as airTec, both EVA and PUR can be used on one machine. The respective process can be selected according to requirements. The change from airTec to EVA or airTec to PUR takes place automatically without any manual intervention.

With EDGETEQ S-500.

Snipping units for cutting the face side overhang

The snipping units prepare the workpieces perfectly for subsequent trimming operation.

The face side can be snipped either straight or with chamfer.



Snipping unit

Exact snipping cut using a robust snipping unit with a highly precise linear guide and workpiece gap optimization (optional) to achieve higher output in the same processing time. Soft-touch function for optimal snipping results even at high speeds. With EDGETEQ S-380, S-390.



Snipping unit HL81

For a clean snipping cut of overhanging edges on leading and trailing workpiece edges using the drawing cut technique. With EDGETEQ S-500.







Snipping units PK25 and PK30

For snipping the edge overhang at the leading and trailing workpiece edge with stationary snipping stop to protect sensitive workpieces from damage.



Snipping units PK25 and PK30 Feed speed

- PK25 = 25 m/min
- PK30 = 30 m/min



Automation as standard Programmable chamfer/straight snipping

motor adjustment for fast changeover between straight snipping and snipping with chamfer.



Automation to suit every need

For fast changeover between flush snipping (e.g. of solid strips or inlay shelves) and snipping with overhang (e.g. for finish trimming with profile trimming unit).



Trimming units for flush trimming

With the rough trimming unit and the fine trimming unit HOMAG offers the right solution for the processing of projecting edges. The trimming units are equipped exclusively with tools which capture the chips controlled. This and the HOMAG-patented HSK interface (EDGETEQ S-500) ensure a high standard of processing quality and a long tool life.



Rough trimming unit For rough trimming of all common edge banding materials. With EDGETEQ S-380, S-390.



Rough trimming unit For rough trimming the upper and lower edge overhang. With EDGETEQ S-500.

Automation to suit every need Automatic changeover from flush trimming to trimming with projecting edge using 2-point-adjustment.







Fine trimming unit

For trimming chamfers and radii with optimized chip extraction and manual adjustment. With EDGETEQ S-380, S-390, S-500.

Automation to suit every need

Stepless chamfer/radius adjustment for rapid changes between processing operations, e.g. from 0.4 mm to 2 mm edge.



Multi-stage trimming unit MS40/45 Fully automatic adjustment between 3 different profiles by means of servo motors. Image shows nesting package.

With EDGETEQ S-380, S-390.



Profile 2 3





Profile trimming units for EDGETEQ S-380, S-390

The profile trimming units are universal. The user has the choice to adjust the units manually or to control them via program. High precision adjustment up to speeds of 20 m/min.

Our profile trimming units permit both corner rounding and trimming of upper and lower projecting edges.



Profile trimming unit FF20

For rounding corners on thick PVC edges, as well as top edges on post-forming and soft-forming parts. Equipped with an automatic adjustment to switch between thin and thick edges. Workpiece thickness up to 60 mm. With EDGETEQ S-380.



Multifunctional trimming unit MF 50

Trimming of the top and bottom edge overhang as well as corner copying on the front and rear edges. Equipped with an automatic adjustment to switch between thin and thick edges. Workpiece thickness up to 60 mm. With EDGETEQ S-380.

Automation to suit every need

Adjustment between two different radii and automatic adjustment of the tracing rollers.









Multifunctional trimming unit MF 60 Servotrim

Trimming of the top and bottom edge overhang as well as corner rounding on the front and rear edges. Servo-controlled movement with soft-touch function for optimal handling of e.g. high gloss surfaces or lightweight panels. Workpiece thickness up to 60 mm. With EDGETEQ S-380, S-390.

Automation to suit every need

Adjustment between two different radii and automatic adjustment of the tracing rollers.



Profile trimming unit FF12

For corner rounding of thick PVC edges, as well as head edges on postforming and softforming profiles at feed speeds of up to 20 m/min. Equipped with servo motor adjustment for all edge thicknesses. Workpiece thickness up to 60 mm. With EDGETEQ S-390.





Profile trimming units for EDGETEQ S-500

The profile trimming units are universal. As a user, your job is to program any profile that takes your fancy: Then stand back and watch the extreme speed and precision of the expert execution. The efficient mode of operation results in higher productivity. Our profile trimming units permit both corner rounding and trimming of upper and lower overhanging edges.



Profile trimming unit FF30

For rounding edges at the leading and trailing workpiece edge top and bottom at a constant feed speed. With EDGETEQ S-500.

Automation to suit every need

Chamfer/radius adjustment (2-point-adjustment) for rapid changes between processing operations, e. g. from 0.4 mm to 2 mm edge.

Profile trimming unit FF32

For rounding edges at the leading and trailing workpiece edge top and bottom at different feed speeds. By dividing the cut over four motors, each corner can be processed in synchronous rotation. This lends corners a perfect trimmed finish for every edging type – even with veneer. Workpiece thicknesses and feed speeds are automatically adjusted without manual intervention. With EDGETEQ S-500.

Automation to suit every need

Stepless chamfer/radius adjustment for rapid changes between processing operations, e.g. from 0.4 mm to 2 mm edge.









Profile trimming unit FK11

For processing overhanging edges and trimming around the leading and trailing edge. With EDGETEQ S-500.

Automation to suit every need

Stepless chamfer/radius adjustment for rapid changes between processing operations, e.g. from 0.4 mm to 2 mm edge.



Profile trimming unit FK30 For trimming around the leading and trailing edge. With EDGETEQ S-500.

Automation to suit every need

Adjustment to two different radii and automatic adjustment of the tracing roller diameter.





Grooving units and belt sanding unit

Depending on the requirement and the model, various grooving units are available. With EDGETEQ S-500 a grooving unit can be used, provided you have chosen a model with free space.

The belt sanding unit can also be installed on EDGETEQ S-500 models coming with a free space.



Tiltable grooving unit For grooving the underside and end faces of workpieces. For producing continuous, non-continuous or jump grooves. With EDGETEQ S-380, S-390.



Grooving unit SF21 For grooving, rebate trimming and profiling. With EDGETEQ S-500, with free space.



Belt sanding unit KS10 For sanding straight veneered and solid edges including oscillation as a standard feature. With EDGETEQ S-500 with free space.







Units for special operating processes

Equipment packages are available for individual function upgrading: "Foil/high gloss" for perfect high gloss components and "Nesting" for panels with elements such as cup hinge holes.







Foil / high gloss packages

For perfect high gloss parts, important components such as motor-powered top pressure beam and automatic glue joint scraper adjustment are used.

Choose between the two foil / high gloss packages for the processing of workpieces

- on the upper and / or lower edge
- on the lower edge



Nesting package Different tracing elements are mounted depending on the unit configuration. These are ideal for processing acute or obtuseangled parts or parts with cup hinge holes of the type produced using nesting.



Tracing elements nesting package With EDGETEQ S-380, S-390.



Tracing elements nesting package With EDGETEQ S-500.



flexTrim at the profile trimming unit 2-profile technology for the fine trimming and the profile trimming unit allows fast automatic profile changeover. With EDGETEQ S-500.



Multi-stage scraper unit MZ40 Fully automatic adjustment between 2 different profiles by means of servo motors with a stepless adjustment. With EDGETEQ S-380, S-390.







Profile scraper Unit to smooth radii or chamfers, equipped with quick change heads for fast profile change. With EDGETEQ S-380, S-390.



Glue joint scraper For the perfect finish. With EDGETEQ S-380, S-390.



Variable tracing roller diameter Permits automatic adjustment of the tracing roller diameter to different applications. With EDGETEQ S-500 models equipped with FK30.





Finishing units

The quality of your products is increased by the use of perfectly coordinated finishing units.

With ideally coordinated finishing units, HOMAG adds a perfect, high-quality final touch to your products.



Profile scraper PN10 For smoothing trimmed edges to achieve an optimum appearance. With EDGETEQ S-500.



Finish processing

Comprising a glue joint scraper blade for disposal of glue residues at the top and bottom of plastic edges and a buffing unit. With EDGETEQ S-500.

Automation to suit every need Travel out of the work area.



Multi scraper MN21

For smoothing trimmed edges for an optimum appearance. Automatic resetting for different profiles, corrections to a pinpoint standard of accuracy. Reproducible quality to the highest standard. With EDGETEQ S-500.



Buffing unit To polish edges and maintain their natural color. With EDGETEQ S-380, S-390.







Automaticn Automatic resetting to different profiles, corrections within the one-hundredth millimeter range. Reproducible quality to the highest standard.





Control with powerTouch

Using the widescreen format multitouch monitor, you control machine functions by direct touch contact. The ergonomically optimized design and an array of help and assistant functions substantially simplify operation.



Standardized Standardized operating elements, software

modules and standardized design characterize the powerTouch control system for HOMAG machines. This allows different HOMAG machines to be controlled in the same way.



Ergonomic Intuitive, direct control via the touchsensitive touchscreen monitor.



Evolutionary Design and function united in one control system. The futuristic powerTouch machine control system is combined with stateof-the-art operating concepts used in smartphones and tablet PCs.

powerTouch – the innovative control system: Easy, standardized, ergonomic and evolutionary

HOMAG machines are designed to make easy operation and reliable control a matter of course. Our innovative touchscreen operating philosophy combines design and function in a single control system. The full HD multitouch monitor, ergonomic touch operation, simple navigation and the standardized user interface all enhance processing efficiency.



Programming with woodCommander User-friendly programming system using graphically supported input screens. With EDGETETEQ S-500.



Support via TeleServiceNet Soft

High-speed servicing and assistance through targeted troubleshooting and support over the Internet.

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Evaluation with MMR Basic

The software evaluates the productivity of your machine and supplies usagedependent maintenance notifications. With EDGETEQ S-500.



MMR Professional (option)

The MMR Basic upgrade additionally evaluates shifts, analyzes error messages and permits a link to be created to the data evaluation center in the office. With EDGETEQ S-500.

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woodScout diagnostic system (option)

Alongside error messages in plain text, woodScout also provides a graphic representation of the error location. In addition to the system's expert knowledge database, users can store their own troubleshooting solutions. With EDGETEQ S-500.

LOOPTEQ return conveyors: Increased productivity for your edge bander

Workpiece return conveyors of the LOOPTEQ series provide the ideal complement to the machines of the EDGETEQ S-380, S-390, S-500 series. In one-man operation, the panel return flow is optimized and allows a lean and efficient production process. Depending on the individual requirements the machines can be combined with a LOOPTEQ O-200 or a LOOPTEQ O-300. The LOOPTEQ O-600 Edition can be integrated in the HOMAG control with the EDGETEQ S-500 series.



LOOPTEQ O-200 – ideally suited for small, narrow, and medium-sized workpieces

- Fast amortization pays off from 9 hours working time per week
- No training required simply set up, connect and LOOPTEQ O-200 is ready to go
- Flexible operator organization thanks to economical one-man operation
- Ergonomic working manual parts handling is reduced to a minimum
- Improved quality control rapid response to material adjustments



LOOPTEQ O-300 – best suited for high material variety, from small and light up to large and heavy workpieces

- Fast amortization pays off from 15 hours working time per week
- Low quality costs gentle workpiece handling with air cushion table
- No training required simply set up, connect and LOOPTEQ O-300 is ready to go
- Flexible operator organization thanks to economical one-man operation
- Ergonomic operation releases operators from heavy physical work



LOOPTEQ O-600 Edition

Its high degree of automation makes the return conveyor LOOPTEQ O-600 Edition with workpiece handling a real multi-talent. Finished workpieces can be fed out or stacked.



Integrated workpiece handling with LOOPTEQ O-600 Edition

- Interlinked material flow with high output
- Defined panel turning for process oriented workpiece return
- Gentle workpiece handling with vacuum traverse
- Economical one-man operation
- Releases operators from heavy physical work

BENEFITS

- Minimal quality costs
- Flexible staffing organization
- · Ergonomic operation
- · Smart automation
- · Increased efficiency



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.



Remote Service

- Hotline Support by remote service for control systems, mechanics and process technology, resulting in >90% fewer onsite servicing callouts
- Mobile applications such as ServiceBoard reduce the costs through fast help in case of troubles by mobile live video diagnosis, online service message and the online spare parts shop eParts



Spare Part Service

- Identify, request and order spare parts around the clock via www.eParts.de
- Local availability of parts offered by our sales and service companies as well as sales and service partners all over the world
- Reduction of downtimes through defined spare parts and wear parts kits



Modernization

- Keep your machinery up to date and increase your productivity and product quality to prepare yourself today for the product requirements of tomorrow
- We support you with upgrades, modernization as well as individual consultancy and developments



HOMAG Finance - precisely the right financing

- We offer you tailored financing proposals for your machinery or plants. Our financial advice goes hand in hand with our expertise relating to technical questions. Your personal contact partner will take care of the entire process
- The benefit for you: The ability to invest without delay in new technologies and remain financially flexible

1,200 service employees around the world

>90%

less on-site-services through successful remote diagnosis

5,000 customers in training sessions/year

>150,000 machines electronically documented in 28 languages

in eParts



Trainings

- Training tailored precisely to your requirements ensures the optimum operation and maintainance of your HOMAG machinery by your own machine operators
- The trainings also include customer specific training documents with practice-proven exercises



Software

- Telephone support and consultancy through software support
- Digitalization of your samples by means of 3D scanners 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



MACHINE DIMENSIONS	MODEL 1650 FC	MODEL 1660 FGC	MODEL 1660 FSC	MODEL 1670 FSCG
Overall length (mm)	5,760	6,260	6,260	6,760
Working height (mm)	950	950	950	950
WORKING DIMENSIONS				
Workpiece width (mm)				
with workpiece thickness 8 – 22 mm	70	70	70	70
with workpiece thickness 23 – 40 mm	120	120	120	120
with workpiece thickness 41 – 60 mm	150	150	150	150
Workpiece thickness (mm)	8 – 60	8 – 60	8 – 60	8 – 60
Edge thickness, coils (mm)	0.4 - 3	0.4 - 3	0.4 - 3	0.4 - 3
Edge thickness, strips / solid strips (mm)	0.4 – 12	0.4 – 12	0.4 – 12	0.4 – 12
MISCELLANEOUS				
Feed speed (m/min)	8 – 18 (optional 20)	8 – 18 (optional 20)	8 – 18 (optional 20)	8 – 18 (optional 20)
Weight (kg)	2,600	3,000	3,000	3,400
Pneumatic system (bar)	6	6	6	6
Electrics	Suitable for all types of power supply grid worldwide			



EDGETEQ S-380 - Model 1650 FC



EDGETEQ S-380 - Model 1660 FGC



EDGETEQ S-380 - Model 1660 FSC



EDGETEQ S-380 - Model 1670 FSCG

MACHINE DIMENSIONS	MODEL 1650 HF	MODEL 1660 HF	MODEL 1650 AT	MODEL 1650 E
Overall length (mm)	5,760	6,260	6,060	6,060
Working height (mm)	950	950	950	950
WORKING DIMENSIONS				
Workpiece width (mm)				
with workpiece thickness 8 – 22 mm	70	70	70	70
with workpiece thickness 23 – 40 mm	120	120	120	120
with workpiece thickness 41 – 60 mm	150	150	150	150
Workpiece thickness (mm)	8 – 60	8 - 60	8 - 60	8 – 60
Edge thickness, coils (mm)	0.4 – 3	0.4 - 3	0.4 - 3	0.4 – 3
Edge thickness, strips / solid strips (mm)	0.4 – 15	0.4 – 15	0.4 – 12	0.4 – 12
MISCELLANEOUS				
Feed speed (m/min)	8 – 18	8 – 18	8 – 20	8 – 20
Weight (kg)	2,600	3,000	2,600	2,600
Pneumatic system (bar)	6	6	6	6
Electrics	Suitable for all types of power supply grid worldwide			



EDGETEQ S-380 - Model 1650 HF



EDGETEQ S-380 - Model 1660 HF



EDGETEQ S-380 - Model 1650 AT



EDGETEQ S-380 - Model 1650 E

MACHINE DIMENSIONS	MODEL 1860 E	MODEL 1880 E
Overall length (mm)	6,560	7,260
Working height (mm)	950	950
WORKING DIMENSIONS		
Workpiece width (mm)		
with workpiece thickness 8 – 22 mm	70	70
with workpiece thickness 23 – 40 mm	120	120
with workpiece thickness 41 - 60 mm	150	150
Workpiece thickness (mm)	8 - 60	8 - 60
Edge thickness, coils (mm)	0.4 – 3	0.4 – 3
Edge thickness, strips / solid strips (mm)	0.4 – 12	0.4 – 12
MISCELLANEOUS		
Feed speed (m/min)	8 – 20	8 – 20
Weight (kg)	3,000	3,350
Pneumatic system (bar)	6	6
Electrics	Suitable for all types of po	wer supply grid worldwide



EDGETEQ S-390 - Model 1860 E



EDGETEQ S-390 - Model 1880 E

MACHINE DIMENSIONS	MODEL 2270	MODEL 2280	MODEL 2274	MODEL 2284	
Overall length (mm)	8,365	9,365	8,365	9,365	
Working height (mm)	950	950	950	950	
WORKING DIMENSIONS					
Workpiece width (mm)					
with workpiece thickness 12 - 22 mm		min. 60, dependent on workpiece length			
with workpiece thickness 23 - 40 mm	min. 105, dependent on workpiece length				
Workpiece thickness (mm)	8 - 60	8 – 60	8 - 60	8 - 60	
Edge thickness, coils (mm)	0.3 – 3	0.3 – 3	0.3 – 3	0.3 – 3	
Edge thickness, strips / solid strips (mm)	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	
MISCELLANEOUS					
Feed speed (m/min)	16 – 20	16 – 20	16 – 20	16 – 20	
Weight (kg)	4,000	4,500	4,000	4,500	
Pneumatic system (bar)	6	6	6	6	
Electrics		Suitable for all types of power supply grid worldwide			



EDGETEQ S-500 - Model 2270



EDGETEQ S-500 - Model 2280





EDGETEQ S-500 – Model 2284

MACHINE DIMENSIONS	MODEL 2470	MODEL 2480	MODEL 2474	MODEL 2484	
Overall length (mm)	8,365	9,365	8,365	9,365	
Working height (mm)	950	950	950	950	
WORKING DIMENSIONS					
Workpiece width (mm)					
with workpiece thickness 12 - 22 mm		min. 60, dependent on workpiece length			
with workpiece thickness 23 – 40 mm	min. 105, dependent on workpiece length				
Workpiece thickness (mm)	8 – 60	8 – 60	8 – 60	8 – 60	
Edge thickness, coils (mm)	0.3 – 3	0.3 – 3	0.3 – 3	0.3 – 3	
Edge thickness, strips / solid strips (mm)	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	
MISCELLANEOUS					
Feed speed (m/min)	16 – 25	16 – 25	16 – 25	16 – 25	
Weight (kg)	4,000	4,500	4,000	4,500	
Pneumatic system (bar)	6	6	6	6	
Electrics	Suitable for all types of power supply grid worldwide				



EDGETEQ S-500 - Model 2470

EDGETEQ S-500 - Model 2480





EDGETEQ S-500 - Model 2484

MACHINE DIMENSIONS	MODEL 2481	MODEL 2491	MODEL 2482	MODEL 2492	
Overall length (mm)	9,365	10,365	9,365	10,365	
Working height (mm)	950	950	950	950	
WORKING DIMENSIONS					
Workpiece width (mm)					
with workpiece thickness 12 - 22 mm		min. 60, dependent on workpiece length			
with workpiece thickness 23 – 40 mm	min. 105, dependent on workpiece length				
Workpiece thickness (mm)	8 - 60	8 – 60	8 - 60	8 - 60	
Edge thickness, coils (mm)	0.3 – 3	0.3 – 3	0.3 – 3	0.3 – 3	
Edge thickness, strips / solid strips (mm)	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	
MISCELLANEOUS					
Feed speed (m/min)	16 – 25	16 – 25	16 – 25	16 – 25	
Weight (kg)	4,500	5,000	4,500	5,000	
Pneumatic system (bar)	6	6	6	6	
Electrics		Suitable for all types of power supply grid worldwide			



EDGETEQ S-500 - Model 2481



EDGETEQ S-500 - Model 2491





EDGETEQ S-500 - Model 2492

MACHINE DIMENSIONS	MODEL 2660	MODEL 2670	MODEL 2671	
Overall length (mm)	7,365	8,365	8,365	
Working height (mm)	950	950	950	
WORKING DIMENSIONS				
Workpiece width (mm)				
with workpiece thickness 12 – 22 mm	min. 60, dependent on workpiece length			
with workpiece thickness 23 – 40 mm	min. 105, dependent on workpiece length			
Workpiece thickness (mm)	8 – 60	8 - 60	8 - 60	
Edge thickness, coils (mm)	0.3 – 3	0.3 – 3	0.3 - 3	
Edge thickness, strips / solid strips (mm)	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	optional 0.3 – 1 / 0.6 – 20	
MISCELLANEOUS				
Feed speed (m/min)	16 – 28	16 – 28	16 – 30	
Weight (kg)	3,500	4,000	4,000	
Pneumatic system (bar)	6	6	6	
Electrics	Suitable for all types of power supply grid worldwide			





EDGETEQ S-500 - Model 2670



EDGETEQ S-500 - Model 2671

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YOUR SOLUTION