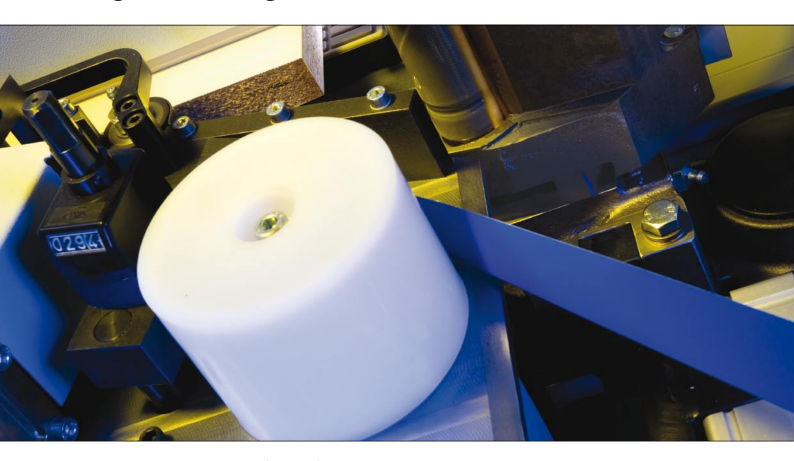


# Edge banding machine KAL 210/2/A1



**Edge ahead with HOMAG** 



# KAL 210/2/A1: The new standard in edge banding

Does the sound of low investment plus high profit appeal to you? Nothing could be easier. It is to fulfil just this remit that we have launched the new KAL 210/2/A1. By pursuing a consistent strategy of standardization and efficient series production, we are able to offer this machine with an unimaginably low price tag. Without compromising the superb standard of quality and impressive performance you have every right to expect from a HOMAG machine. There has never been a better time to step into the world of edge banding. Thanks to the KAL 210/2/A1 from HOMAG - impressive performance at an impressively low price.

#### **Practically orientated equipment**

A uniform, practically based standard equipment was created for all the machines of the series. The performance and functional scope of the KAL 210/2/A1 have been precisely tailored to match the needs of small-scale industrial producers. The outcome: A machine which even in its basic version addresses more than 95% of all conceivable applications. And the KAL 210/2/A1 is also designed with the capacity for simple automation if required.

#### Top quality technology all-in

In terms of its technical equipment, no corners have been cut in the design of the KAL 210/2/A1 series. Quite the opposite. These machines have benefited from the inclusion of knowhow which has stood the test of time in our highperformance machine ranges. Which means that the KAL 210/2/A1 can be used efficiently to process practically any type of edge material – making you more efficient and flexible. And you will benefit from same high standard of HOMAG quality and reliability that you would expect to find in any of our machines: Our quality standards apply equally right across all our machine ranges.



## One series for many types of material

The new KAL 210/2/A1 is capable of processing a wide ranging selection of different coil edging materials such as: melamine, PVC, ABS and veneer edges to name just a few. Hot melt glue is used for banding.

# Coils With a workpiece thickness of 22/40 (0.866"/1.575"), the workpiece width is at least 60/105 (2.362"/4.134") 0.3-1.0 (0.012"-0.039") min./max. 12/40 (0.472"/1.575")\*\*

Dimensions in mm

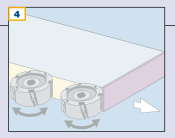
**KAL 210/2/A1** 

\* optionally 65 (2.559")

\*\* optionally 60 (2.362")

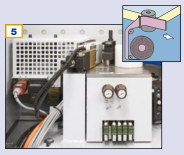
# KAL 210/2/A1 – everything comes as standard

The KAL 210/2/A1 offers an impressive range of efficient equipment features which were previously reserved to far higher-priced machines. A highly economical complete solution which covers practically every conceivable requirement when it comes to coil material up to 1 mm without decimating your budget.



#### Free space

For equipping the machine with a jointing trimming unit. Can also be retrofitted.



#### Hot melt gluing unit A1

For optimum glue application on the narrow surface. Changes in workpiece thickness no longer require a change of glue application roller.



#### 6 Glue roller lift-off

In case of a feed stop. This eliminates the scrap which can be produced by even a minor feed stop, and allows every individual part to be used – which can make a positive impact on production economy.

#### 2-coil magazine

Permits fast, trouble-free changeover of the edging material and storage at the machine.

#### Snipping unit HL81

For snipping overhanging edge material on leading or trailing workpiece edges.



**power** control **system PC22** Extremely user friendly due to menu prompting in Windows XP standard for ergonomic machine operation.

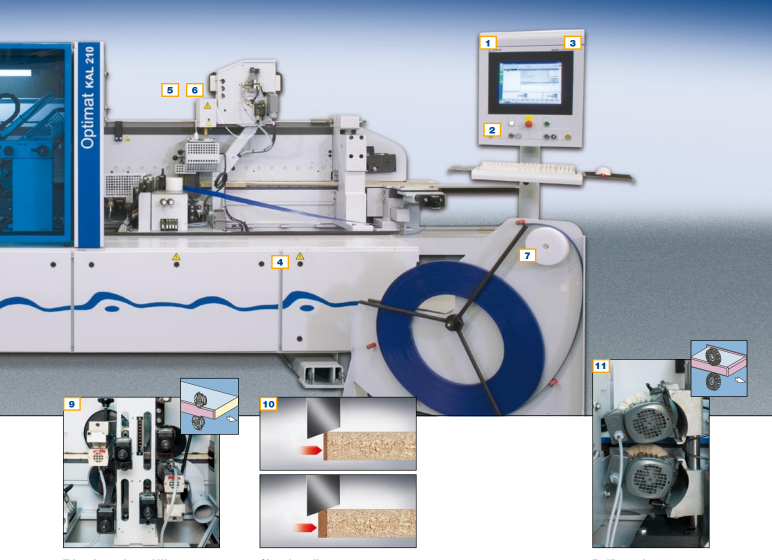


**USB** port

For data input or data backup to an external memory. This allows the complete data set to be downloaded from the machine's control system and safely stored. The 1:1 data backup facility ensures that the system is immediately back up and running after an interruption.



**Diagnostic system** wood**Scout Basic** With plain text error messages for systematic troubleshooting and enhanced machine availability.



#### Trimming unit 0.4 kW

For trimming edges at the top and bottom workpiece faces with different chamfer.

#### Chamfer adjustment

Manual edge thickness adjustment for simple changeover to different edge thicknesses.

#### **Buffing unit**

Imparts a gripping surface to the workpiece and gives ready-to-assemble components their last "polish" prior to dispatch.

### **Automation on demand**

To enhance the flexibility of your production processes, KAL 210/2/A1 is designed to permit almost seamless automation. The individual components of the automation package are precisely coordinated with the machine, simplifying operating procedures when changing workpiece or edging material thickness, ensuring a consistent high standard of quality, and also reducing set-up times by 50 %.

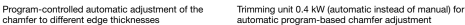
Electronic program-based height adjustment to the relevant workpiece thickness

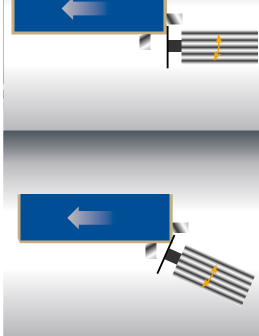
Automation reduces the time input and consequently the costs involved in resetting, as all necessary adjustments are automatically performed by the relevant processing program.

chamfer to different edge thicknesses









Automatic straight/chamfer adjustment facility for program-controlled adjustment of the straight/ chamfer snipping motor

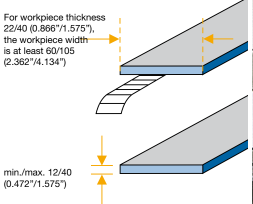
# **Optional extras**

For all those looking for even higher output and more processing scope, we offer a range of innovative extras.

These can also be simply retrofitted at a later stage, or adjusted to new or changing requirements. For maximum flexibility and optimum future proof production.

Workpiece thickness WD 60 instead of WD 40, ideal for workpieces such as lightweight panels

I-System diamond chamfer trimming tool



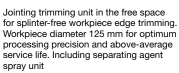


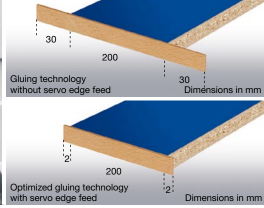
## I-System – for controlled capture of chips

Tools with internal extraction facility guide chips directly to the extraction hood. The benefits:

- Optimum processing quality, as the tracing rollers are not impaired by glue or chips
- Substantially greater machine and tool availability
- Greater economy due to minimized extraction input
- Improved workpiece quality







Servo edge feed for precisely positioned edge banding on the workpiece leading and trailing edge (+/- 2mm). This means less waste, and lower consumption of edging material. Possible savings can add up to 20,000 running metres of edging every year (if processing appr. 100,000 to 150,000 workpieces on four sides). That saves you a lot of money



Increase of the cooling output for ambient temperatures above 40°C to ensure optimum protection of the electronic system. Ensures reliable, trouble-free production even under extreme climatic conditions



A remote control facility for single-sided machines permits fast set-up

# **Specifications KAL 210/2/A1**

#### **Machine dimensions**

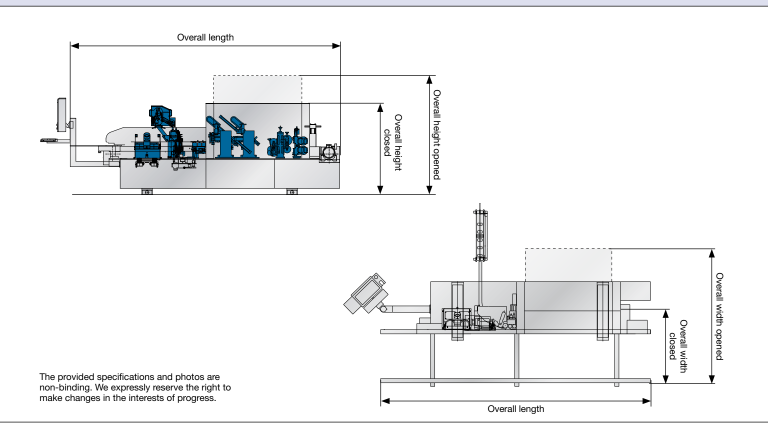
| - Overall length [mm]                      | 5,130 (201.968")  |
|--|-------------------|
| - Noise protection covers [mm]             |                   |
| Overall width closed / opened 910/1,540    | (35.827"/60.63")  |
| Overall height closed / opened 1,740/2,280 | (68.504"/89.764") |
| Working height [mm]                        | 950 (37.401")     |

#### **Working dimensions**

| - Workpiece width [mm]               |             |     |          |
|--------------------------------------|-------------|-----|----------|
| With workpiece thickness 22 (0.866") | ) min.      | 60  | (2.362") |
| With workpiece thickness 40 (1.575") | ) min.      | 105 | (4.134"  |
| - Workpiece thickness [mm]           | min.        | 12  | (0.472") |
|                                      | max.        | 40  | (1.575") |
|                                      | (optionally | 60) | (2.362") |
| - Edge thickness coils [mm]          | max.        | 1.0 | (0.039") |
| - Fixed workpiece overhang [mm]      |             | 30  | (1.181") |

#### Miscellaneous

| <ul> <li>Feed adjustable</li> </ul> | 18-25 m/min. | (82.021 ft.p.m.) |
|-------------------------------------|--------------|------------------|
|-------------------------------------|--------------|------------------|



A member of the HOMAG Group



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