

Edge banding machines Optimat KDN 330 - KDN 350 C



Optimat I profi line

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One series for all materials

Customised further development

More than 3000 satisfied customers worldwide use one of our former KD 50-series machines on a daily basis, in some cases under the harshest possible conditions.

The new types of the proven series offer an impressive number of additional detail improvements to further enhance customer benefit. The new attractive machine design with its once again improved ergonomic features additionally increases this new series' attractive lines.

Safe and reliable gluing

The KDN 300 machines are equipped with easy to operate, leak-proof glue application systems that allow optimally dosed glue joints. Commercially available hotmelt pellets are used.

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High performance processing units ensure flexible production

All processing units share high precision, forming the basis for optimum processing quality. Fast resetting, easy to maintain design and the high reliability standard are further features.

1. Gluing unit

All machines of the series KDN 300 are equipped with the leak-proof fast heat-up basin. Precise dosing allows optimum glue joints.

The standard contact heating shoe guarantees an optimum gluing quality even under unfavourable conditions, e.g. non-heated workshop or workpiece temperature below the ambient temperature.



Machine controls

The models of the KDN 300 series are equipped with the high performance easy to operate electronic control system. The entire control panel is located within easy reach of the machine operator.



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2. Trimming unit

Two trimming motors, each 0.18 kW, 12,000 rpm. High accuracy is guaranteed by the principle of the pulling cut. High precision linear guides comparable to those installed in complex CNC controlled machines are a further guarantee for perfect processing results.

3. Flush trimming unit

Equipped with two milling motors, each 0.27 kW, 12,000 rpm. Standard equipment including reversible tip combination milling tools for radius/straight edge permit fast and defined, i.e. repeatable settings.

4. Scraper unit

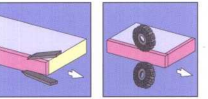
To finish pre-milled PVC edging using profiled cutters. Horizontal/vertical tracing.

5. Buffing unit

2 motors, equipped with molleton wheels, individually fitted and adjustable - for a perfect finish of the edge.

...the following features stand for the uniqueness of the Optimat KDN 330 - 340 series:

- Electronic, easy to operate machine controls
- Central lubrication of the chain track
- Precise dosing, leak-proof direct glue application
- Central top pressure and unit height adjustment
- HighTech linear guide of the trimming unit for maximum precision
- Electronic temperature control with timed, automatic lowering
- Electronic frequency changer, incl. safety motor brake for trimming and flush trimming motors
- Integrated line control for the capacitive control of processing functions
- Contact heating shoe for workpiece pre-heating with critical materials and low external temperatures
- ... and extremely short make-ready times



Machine control system, processing units KDN 350 C

High performance processing units ensure flexible production

All processing units share high precision, forming the basis for optimum processing quality. Fast resetting, easy to maintain design and the high reliability standard are further features.

1. Gluing unit

All machines of the series KDN 300 are equipped with the leak-proof fast heat-up basin. Precise dosing allows optimum glue joints.

The standard contact heating shoe guarantees an optimum gluing quality even under unfavourable conditions, e.g. non-heated workshop or workpiece temperature below the ambient temperature.



Machine controls

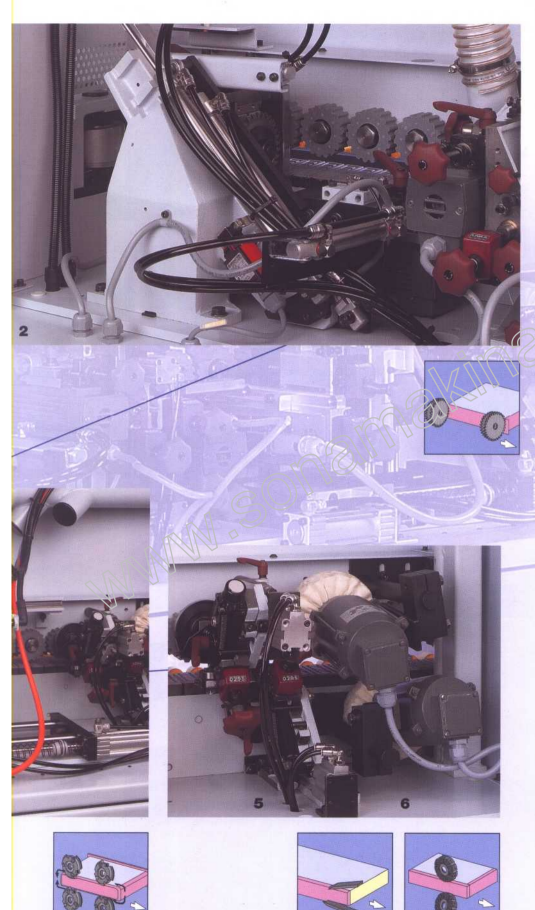
The models of the KDN 350 C series are equipped with the high performance PC. 16 machine control system based on an industrial PC, the same that is used onhigh performance industrial machines.











2. Trimming unit

Two trimming motors, each 0.18 kW, 12,000 rpm.

High accuracy is guaranteed by the principle of the pulling cut. High precision linear guides comparable to those installed in complex CNC controlled machines are a further guarantee for perfect processing results. Pneumatic adjustment for chamfer/straight edges.

3. Flush trimming unit

Equipped with two milling motors, each 0.27 kW, 12,000 rpm. Standard equipment including reversible tip combination milling tools for radius/straight edges permit fast and defined, i.e. repeatable settings. Two-point pneumatic adjustment of the top and bottom milling motor.

4. Contour trimming unit

top + bottom, for rounding corners of thick PVC edges 1 motor 0,35 kW, 12.000 rpm. Standard equipment with radius cutter tools r = 3 mm.

5. Scraper unit

To finish pre-milled PVC edging using profiled cutters. Horizontal/vertical tracing. The model KDN 350 C is equipped with a pneumatically controlled engagement of the scraper unit.

6. Buffing unit

2 motors, equipped with molleton wheels, individually fitted and adjustable - for a perfect finish of the edge.

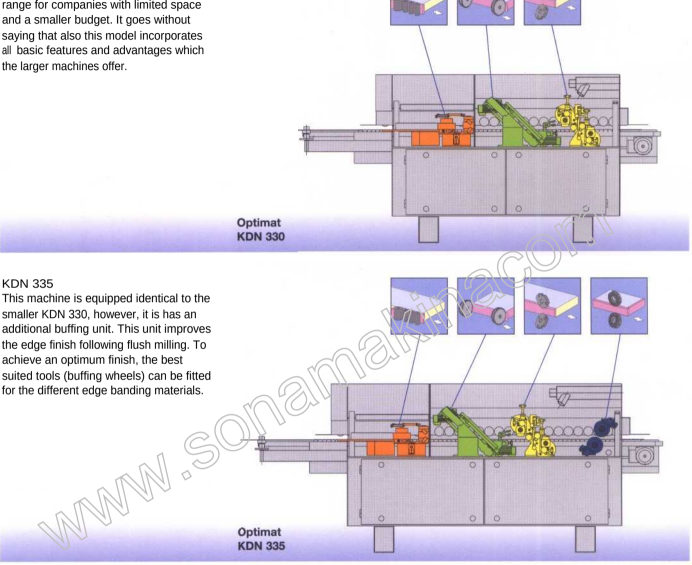
...the following features stand for the uniqueness of the Optimat KDN 350 C:

- High capacity PC 16 machine controls on the basis of an industrial PC
- Central lubrication of the chain track
- Precise dosing, leak-proof direct glue
 application
- Central top pressure and unit height adjustment
- HighTech linear guide of the trimming unit for maximum precision
- Electronic temperature control with timed, automatic lowering
- Electronic frequency changer, incl. safety motor brake for trimming and flush trimming motors
- Integrated line control for the capacitive control of processing functions
- Contact heating shoe for workpiece pre-heating with critical materials and low external temperatures
- ... and extremely short make-ready times

Technische Daten

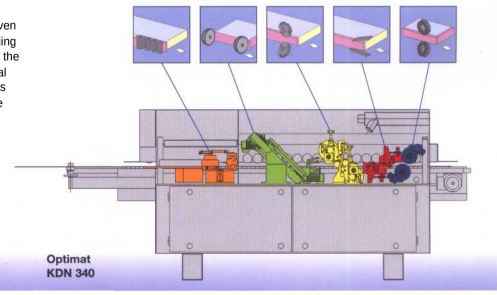
KDN 330

This machine was integrated in the type range for companies with limited space

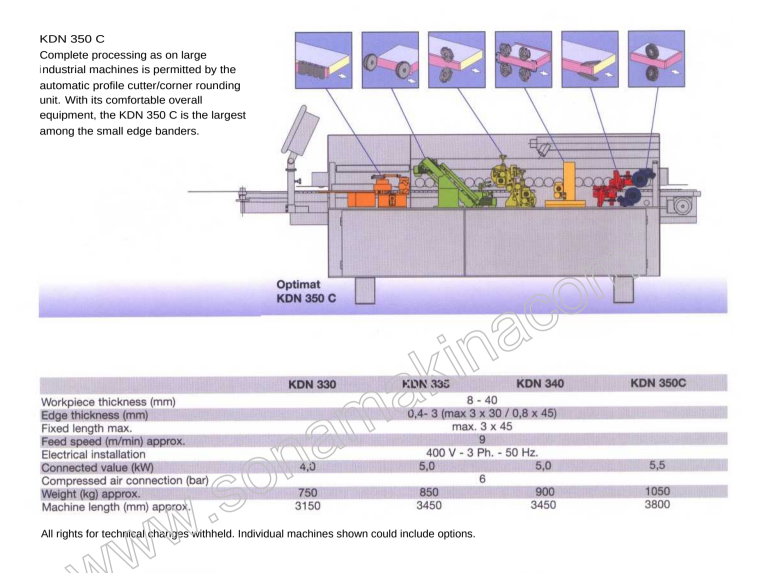


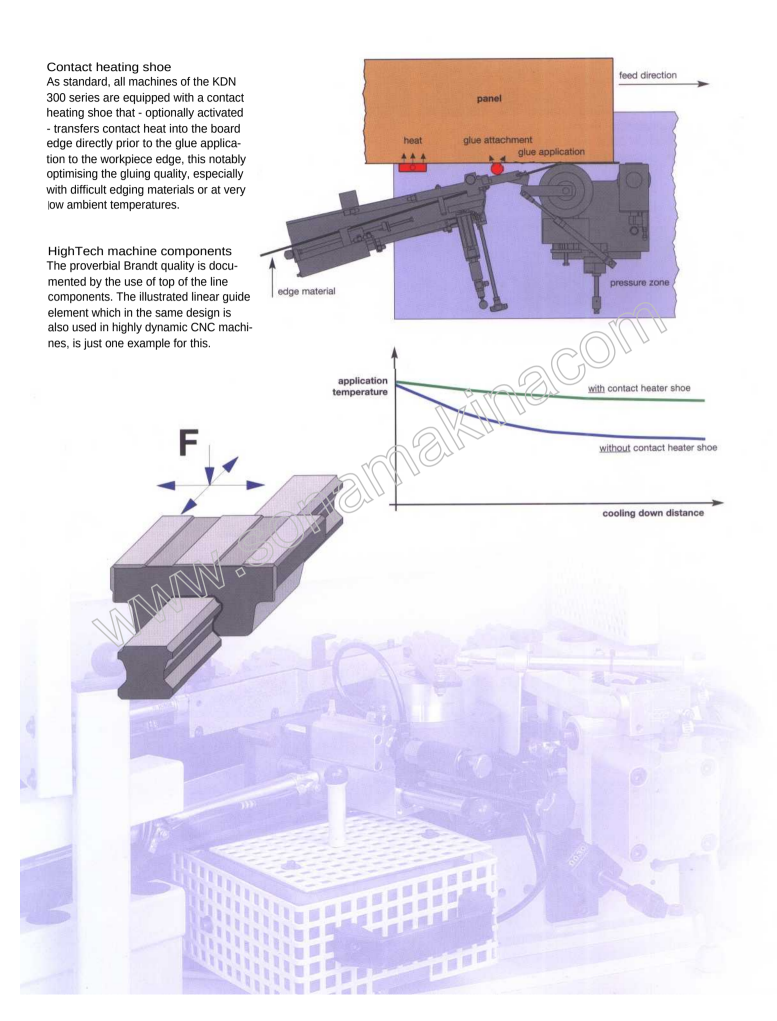
KDN 340

In its new design, the KDN 340 will even increase its popularity as the best selling edge banding machine. In addition to the excellent value for money, its technical features and the improved ergonomics including a clearer arrangement in the unit zone due to the new machine.









It pays to be a Brandt customer



Brandt is present everywhere

The well established service, marketing and agencies network means short distances for you and the closest possible vicinity to the customer - world wide.

High degree of competence

Constant training of the sales and service personnel of our marketing partners in the Brandt training centre guarantees optimal service competence.

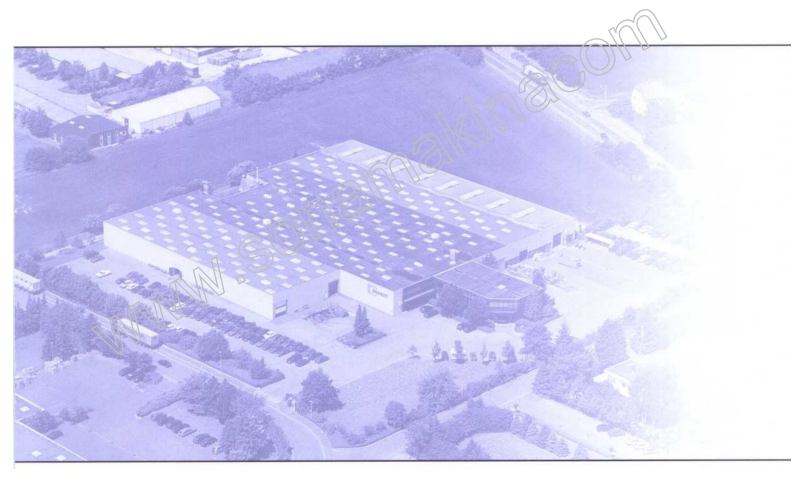
Same parts, simple handling

Many parts, control elements and subassemblies are identical for Homag Group machines and equipment. This makes operating them easier, simplifies the stock-keeping of spare parts and speeds up maintenance and service.

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Brandt Kantentechnik GmbH WeststraBe 2 D-32657 Lemgo Tel. 05261/974-0 Fax 05261/6486 info@brandt.de http:\\www.brandt.de

