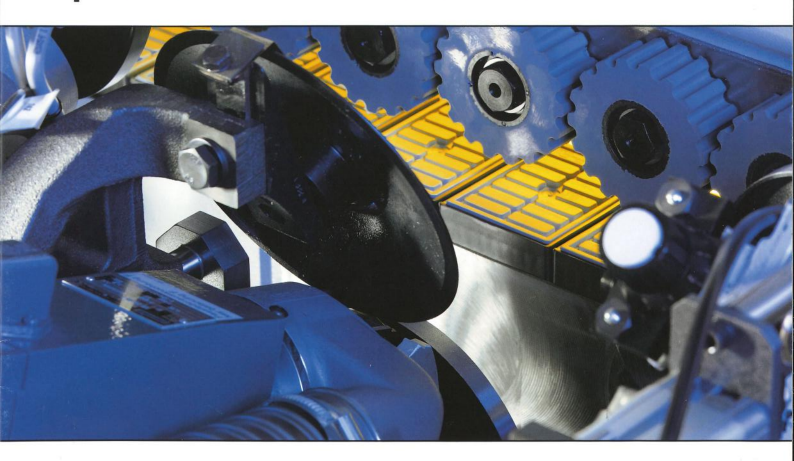


## Edge banding machines Optimat KDN 520 - KDF 540 2C





## Significant competitive advantages - Pace setting performance and quality



**Joint trimming unit**Perfect cut and high operating life due to

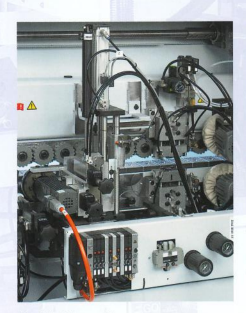
diamond tipped tools.



Coil and automatic strip magazine with optical edging material monitoring for a reliable material supply.



**Pressure zone**Heavy pressure zone (up to 8 mm) to ensure an optimum joint quality.



**Profile trim unit** 

Optimum profile cutting without adjustment and set up work resulting from the coupled DIA tool and tracer roller.



**Buffing unit** 

To polish edges and maintain the natural colour.



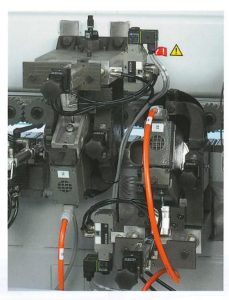
Surface scraping unit (option)

For finishing the glue joint area to ensure high quality finish.





**Snipping unit**Perfect end-cut by the precision end trim unit equipped with THK guides.



**Trimming unit**Multi-functional trimming unit with DFC tool technology for optimum extraction.

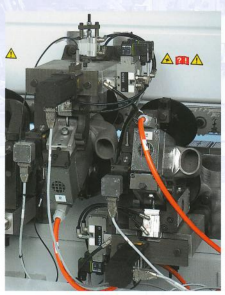


**Scraper unit**Scraper unit to smooth radii or chamfers.



Premelter (option)

High availability and optimum glue quality due to the Quickmelt gluing station.



Multi-functional trimming unit (option)

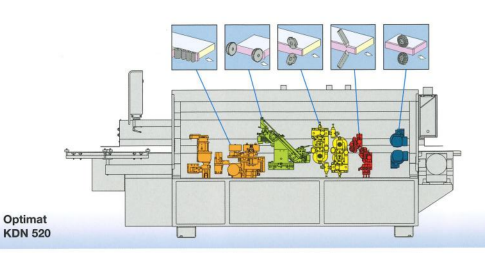
Flexibility for various edging material thicknesses and profiles by NC servo motor positioning.

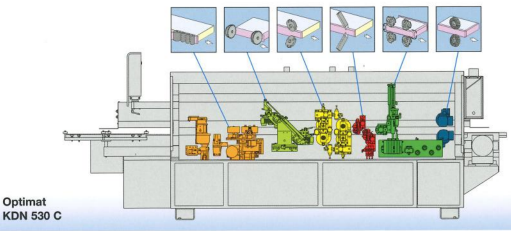


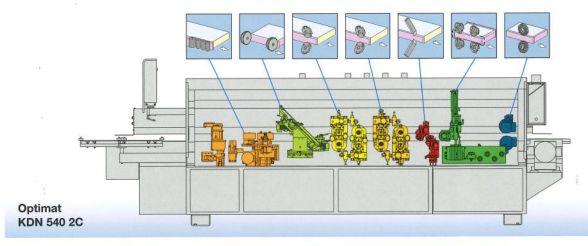
Finishing group (option)

Optimum finish by the use of release and cleaning agents primarily for PUR glue.

## The perfect solution, always

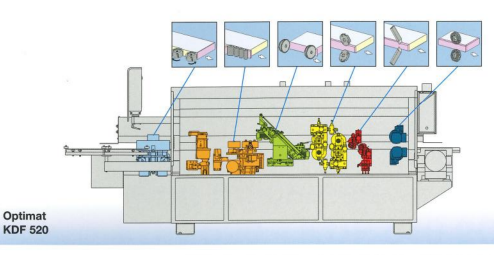


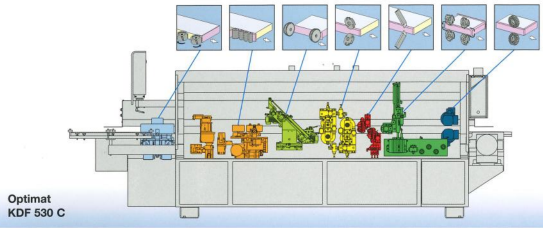


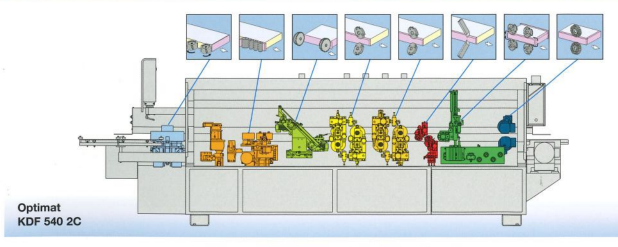


|                                | KDN 520                  | KDN 530 C  | KDN 540 2C |  |
|--------------------------------|--------------------------|------------|------------|--|
| Machine length (mm)            | 4270                     | 4770       | 5270       |  |
| Connected value (kW)           | 5,5                      | 6          | 7          |  |
| Weight (kg)                    | 1650                     | 1700       | 1800       |  |
| Extraction diameter (mm)       | 3x60/1x100               | 3x60/1x100 | 5x60/1x100 |  |
| Feed speed (m/min)             | 11                       |            |            |  |
| Machine dimensions WxH (mm)    | 900 x 1750               |            |            |  |
| Workpiece thickness (mm)       | 8 - 50                   |            |            |  |
| Edging material thickness (mm) | 0,4 - 8                  |            |            |  |
| Coil cut-off (mm)              | max. 3,0 x 45 / 1,0 x 55 |            |            |  |
| Working height (mm)            | 950                      |            |            |  |
| Electrics                      | 400 V - 3 Ph - 50 Hz     |            |            |  |
| Pneumatics (bar)               | 6                        |            |            |  |
| Noise emission value (dBA)     | 84/85                    |            |            |  |

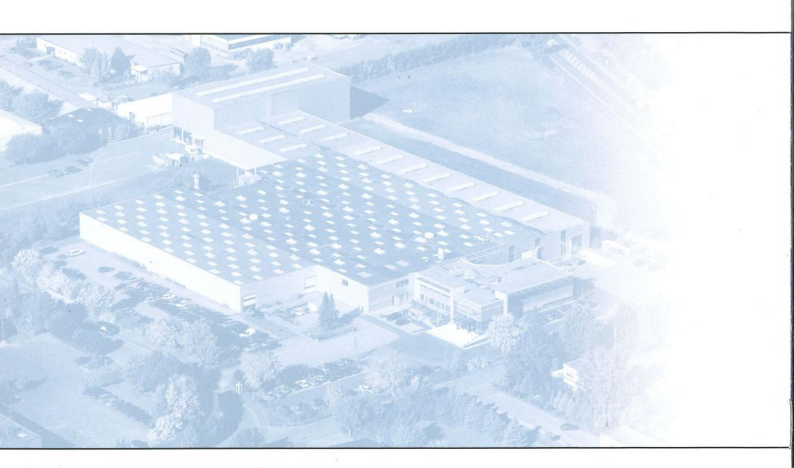








|                                | KDF 520                  | KDF 530 C        | KDF 540 2C       |  |
|--------------------------------|--------------------------|------------------|------------------|--|
| Machine length (mm)            | 4270                     | 4770             | 5270             |  |
| Connected value (kW)           | 10                       | 10,5             | 11,5             |  |
| Weight (kg)                    | 1800                     | 1900             | 2000             |  |
| Extraction diameter (mm)       | 1x120/3x60/1x100         | 1x120/3x60/1x100 | 1x120/5x60/1x100 |  |
| Feed speed (m/min)             | 11                       |                  |                  |  |
| Machine dimensions WxH (mm)    | 900 x 1750               |                  |                  |  |
| Workpiece thickness (mm)       | 8 - 50                   |                  |                  |  |
| Edging material thickness (mm) | 0,4 - 8                  |                  |                  |  |
| Coil cut-off (mm)              | max. 3,0 x 45 / 1,0 x 55 |                  |                  |  |
| Working height (mm)            | 950                      |                  |                  |  |
| Electrics                      | 400 V - 3 Ph - 50 Hz     |                  |                  |  |
| Pneumatics (bar)               | 6                        |                  |                  |  |
| Noise emission value (dBA)     | 84/85                    |                  |                  |  |



A member of the Homag group of companies



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

