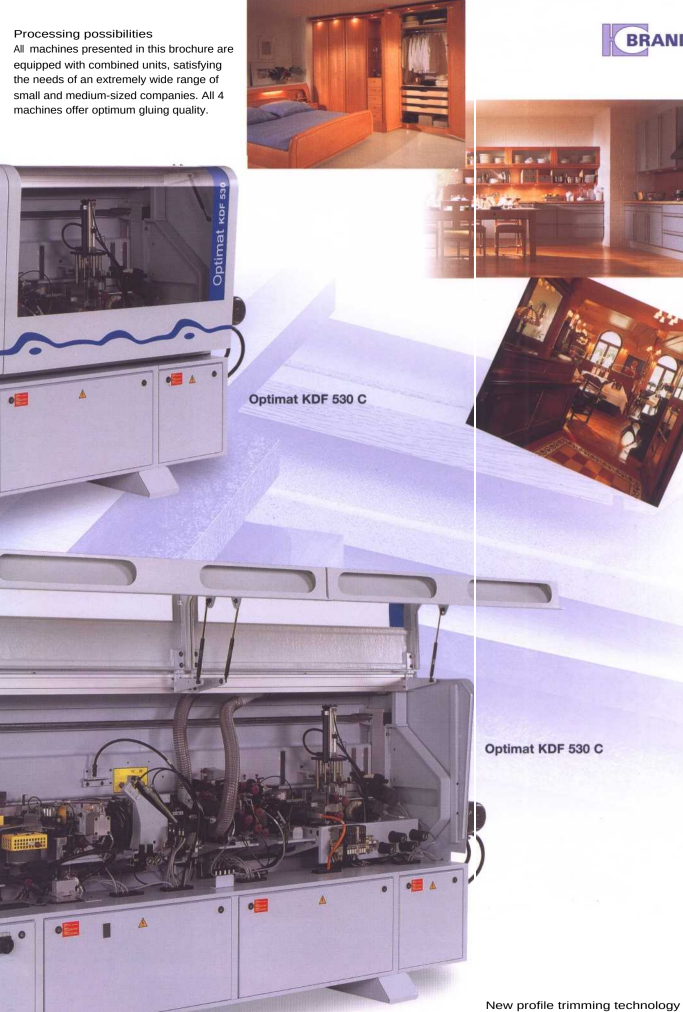


Edge banding machines Optimat KDN 520 - KDF 530 C



Sophisticated edges for sophisticated customers





The profile trimming unit was developed specifically for the new range and represents the latest state of the art technology.

User-friendly processing units

Efficient processing units for flexible production

All processing units share high precision quick changeover, service-friendly design and a high safety standard

1. Joint trimming unit (only KDF 530 + KDF 530 C)

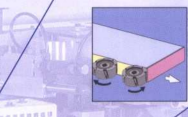
Two cutting motors of 2.2 kW each, 12,000 rpm, rotating direction: synchronous/ counter running. Equipped with diamond cutter heads as standard. For trimming of the workpiece edges to achieve optimal edge quality.

Contact heat shoe

All machines in the KD 500 range are fitted with a contact heat shoe as standard – switched on optionally – which transfers contact heat onto the panel edge immediately before the gluing process in order to improve the bonding quality.



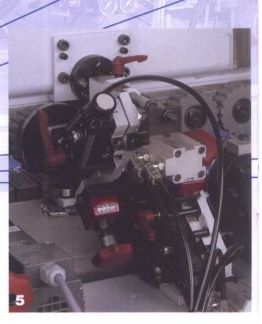






PC 16 Program control

All standard models are equipped with the PC 16 comfort control, which is very simple and clear to operate. Set-up times are significantly reduced as the controls can save any number of processing programs. Operating data and plain text diagnostics are also included as standard.

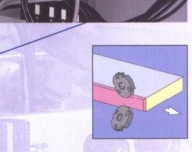






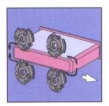


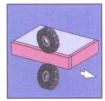






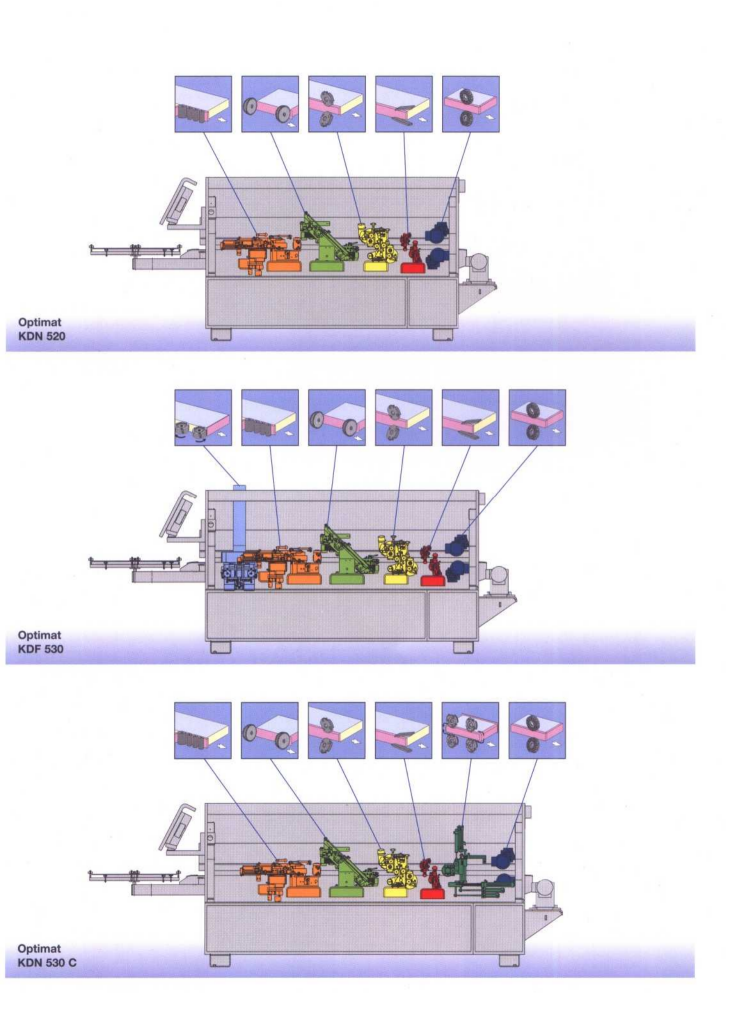




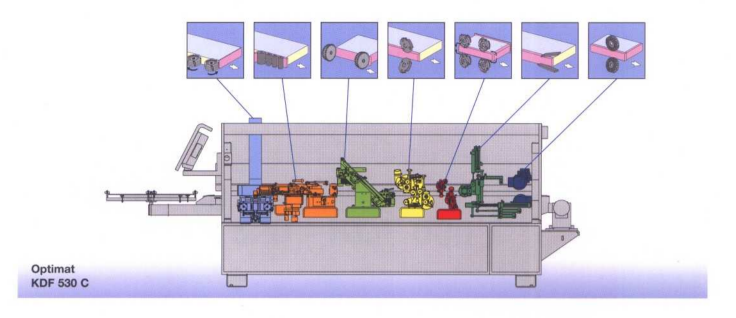


- Standard gluing unit Leak-proof quick-heating container.
 Automatic edging material infeed for roll and cut-to-length material.
- 3. Trimming unit, straight/bevel Two trimming motors of 0.18 kW, 12,000 rpm. Drawing cut for high accuracy, highly precise linear guides, including pneumatic adjustment for straight to bevel end trimming.
- 4. Flush trimming unit
 Two trimming motors of 0.27 kW each,
 12,000 rpm. swivelling from 0-15
 degrees. Equipped with combination
 straight / radius cutters. Digital counters
 for all adjustments. One or two units are
 included according to machine type.
- 5. Profile Scraping unit
 For scraping thick PVC edges. Horizontal
 / vertical tracing. All models are equipped
 with pneumatic disengagement of the
 scraper unit.
- 6. Profile trimming unit
 For corner radiusing of thick PVC edges
 and profiled leading and trailing edges on
 post- and soft formed parts. One motor
 of 0.35 kW, 12,000 rpm, equipped with
 Diamond radius trimmers.
- 7. Buffing unit
 For polishing of edges. Individually
 mounted and individually adjustable. For
 a perfect edging finish.

Technical Data







	KDN 520	KDF 530	KDN 530 C	KDF 530 C
Machine length (mm)	4360	4860	4860	4860
Connected load (kW)	5	9,5	5,5	10
Weight (kg)	1650	1800	1700	1900
Dust outlet diameter (mm)	1x100	1x120/1x100	1x100	1x120/1x100
Feed speed (m/min)	11			
Machine dimensions WxH (mm)	900 x 1600			
Workpiece thickness (mm)	8 - 40			
Edge thickness (mm)	0,4 - 6			
Coil cut-off (mm)	max. 3,0 x 30 / 0,8 x 45			
Working height (mm)	950			
Power	400 V - 3 Ph - 50 Hz			
Air pressure requirement (bar)	6			
Noise emission (dBCA)	84/85			

All rights for technical changes withheld. Individual machine figures may include options.

It pays to be a Brandt Customer

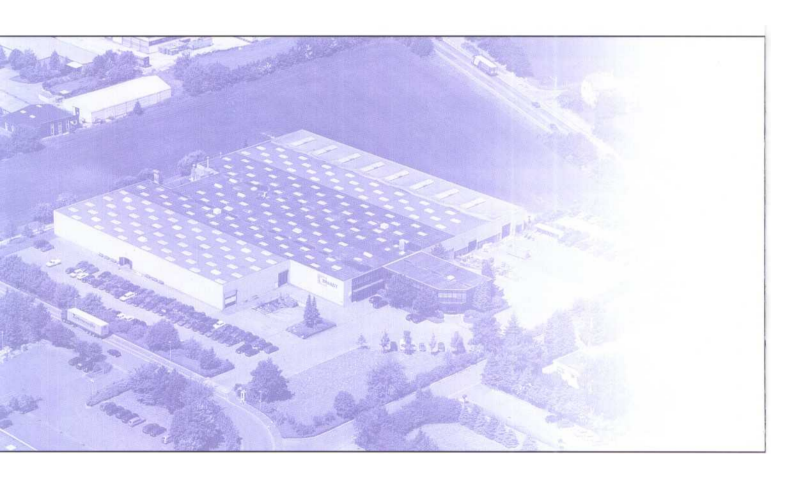
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Expertise

Continuous training of the sales and servicing personnel of our sales partners at the Brandt training centre guarantees optimal and expert care.





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