

Edge banding machines Optimat KD 66 - KD 68 CF technique in a new and attractive design

High quality edges for demanding customers



Optimat KD 67 C

High capacity processing units

All of the processing units share the

same high precision - the basis for

optimal processing quality. Quickly

changeable, low maintenance con-

dards are additional features.

Trouble free gluing

can be expected.

struction as well as high safety stan-

KD 66 - 68 CF are fitted with the same leak proof glue container as the larger successful KD-series. Commercially

Machines designed for the futureBesides the convincing technology this newly developed series has set new standards in machine design.
A maximum value over many years

avaible granulate is processed, the glue quantity can be precisely dosed. The standard machines are already equipped with an automatic roll magazine, also for 3 mm thick PVC edges, fixed lenghts can also be processed without problems.

for flexible production

One series to meet (virtually) all requirements

Brandt's newly developed series KD 66 - 68 CF offers you state of the art, low maintenance processing technology suitable for performing all takes in the area of high quality edge banding - at surprisingly good value for money. You can choose your "Optimat" from five completely equipped models.

The new entire machine covering comes up today with the safety requirements of the future.

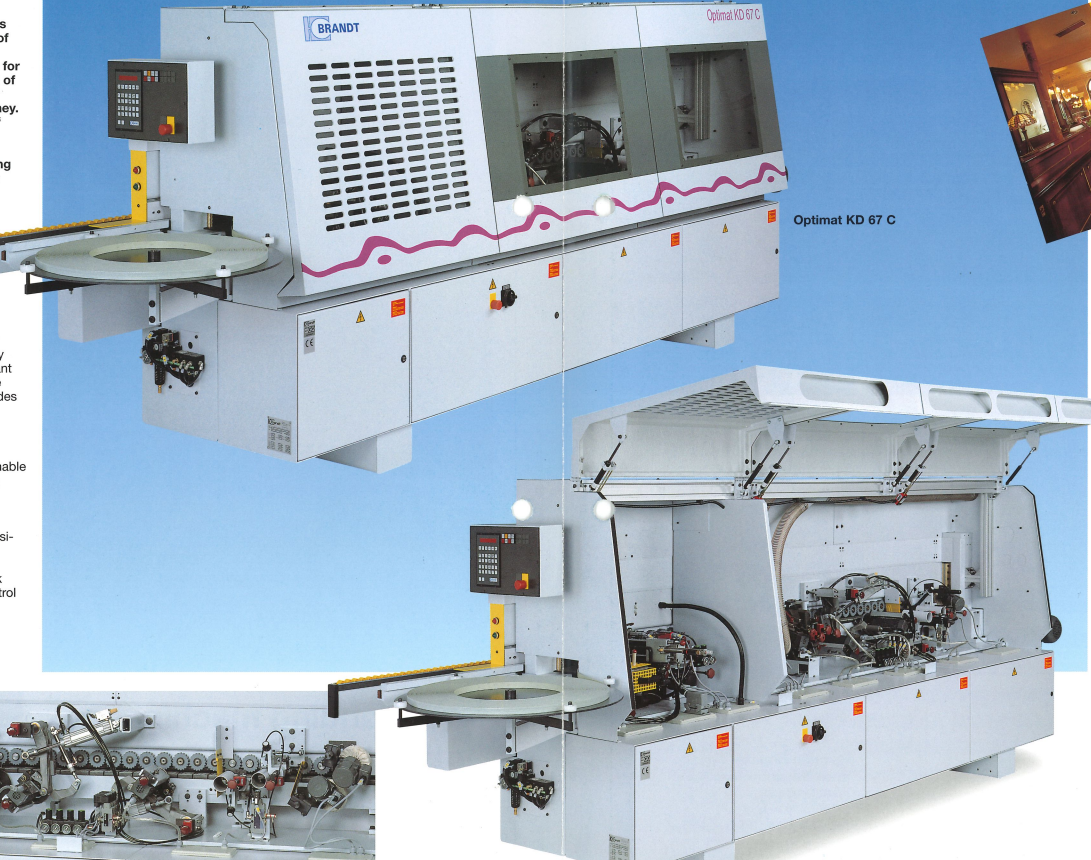
New contour trimming technology

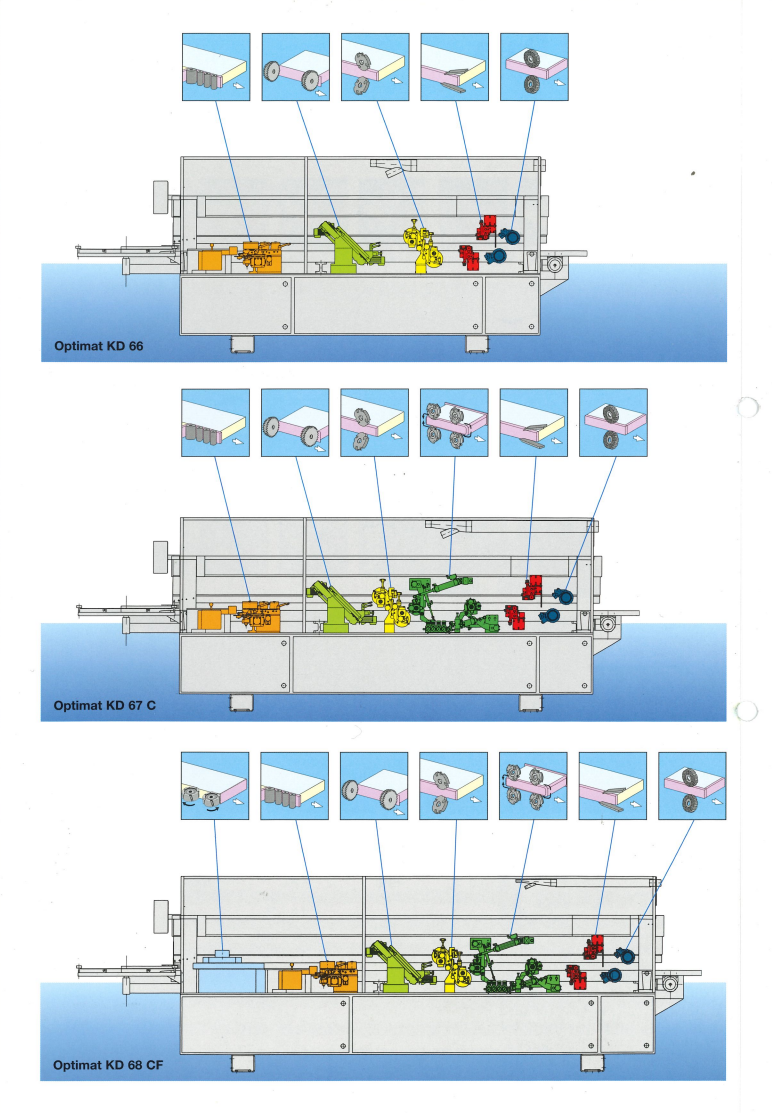
The contour trimming unit was particularly designed for this new series and is, therefore, absolutely state of the art. The most important objective of development was the extremely low resetting time besides a high degree of precision.

Useful automatisation

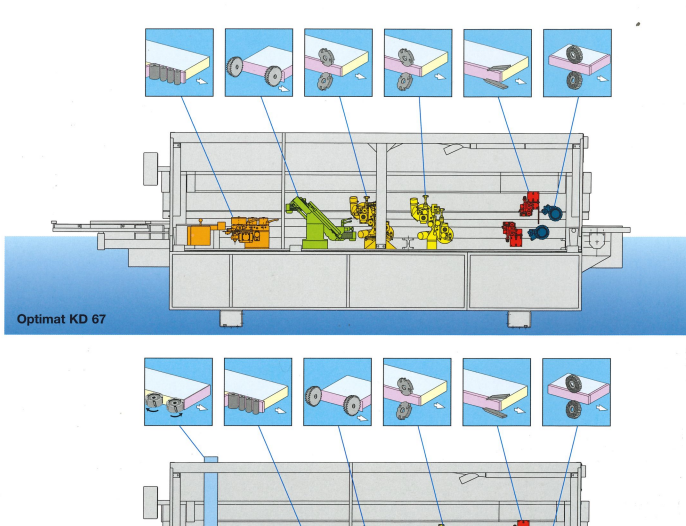
Today's life seems to be unimaginable without electronics. The following features belong to the standard equipment of this new series:

- Electronic line control
- Electronic frequency changer, resistant to wear with integrated motor brake
- Central lubrication of chain track
- Electronic glue temperature control with automatic temperature reduction during extended working breaks
- Preparation for future oriented tele service





Technical Data



Optimat KD 67 F	

	KD 66	KD 67	KD 67 F	KD 67 C	KD 68 CF	
Machine length (mm)	4740	5240	5240	5240	5740	
Connected load (kW)	6	7	11	7	12	
Weight (kg)	1700	1950	1950	1950	2200	
Extraction diameter (mm)	1 x 100	1 x 140	1 x 100	1 x 100	1 x 100	
			1 x 120		1 x 120	
Feed speed (m/min)	11					
Machine dimension W x H (mm)	1320 x 1630					
Norkpiece thickness (mm)	8 - 40					
Norkpiece width (mm)	65					
Workpiece length (mm)	160					
Edge thickness (mm)	0,4 - 8					
Coil cut off (mm)	coff (mm) max. 3 x 45					
Norking height (mm)	890					
Electric connection	400 V - 3 Ph 50 Hz.					
Pneumatic connection	6 bar					
Noise emission level	84/85 dBCA					

All rights for technical changes withheld. Individual machines shown could include options.

Producing

























Marketing











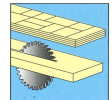


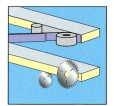


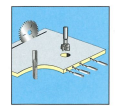








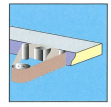


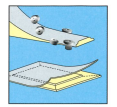


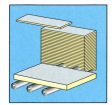
Service



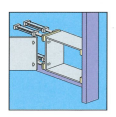
















Your supplier, our marketing partner:



Heinrich Brandt
Maschinenbau GmbH
Weststraße 2
D-32657 Lemgo
Tel. 05261/6009-0
Fax 05261/6486
gl20ste@dehomag.e-mail.com
http:\\www.brandt.de