



Edge banding machine

NKR 210 - 210 F



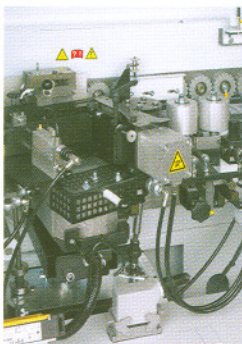
- easyControl EC10+, offering every "plus" for the customer**
- + High operating convenience through simple menu format and optimized linepoint adjustment.
 - + Fast access to all unit functions through dedicated control buttons.
 - + Quick changeover to different edgebanding material through user-defined programs.
 - + Easy to read large 4-line operating display
 - + Clear text error diagnostics provide high operating convenience



NKR 210F

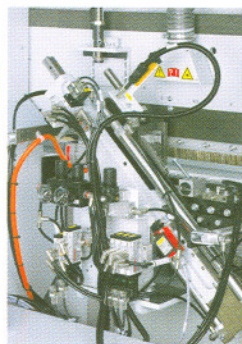
Joint trimming unit

Perfect cut and high operating life due to diamond tipped tools for an optimum edge joint quality.



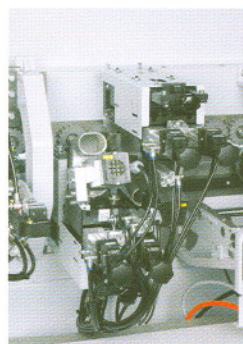
Gluing unit & magazine

Coil and automatic strip magazine for a reliable edge material supply. Optimal glue joints, by controlling the exact amount of glue.



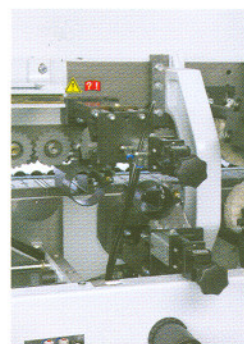
End-trim unit

Precise end-cut through a strong end-trimming unit, equipped with THK guides. Chamfer/straight adjustment by easily tilting the unit.



Trimming unit

Trimming unit with DFC tool technology for optimum dust extraction.



Profile scraping unit

Unit to smooth radii or chamfers, equipped with quick change heads for fast profile change

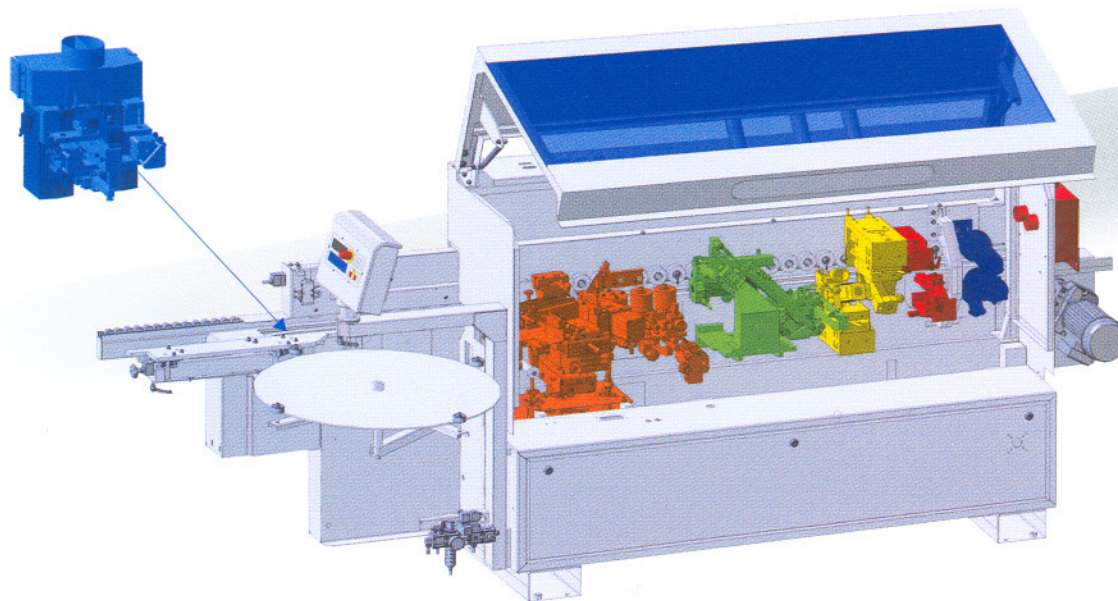
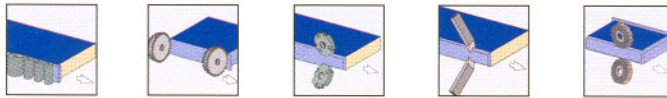


Buffing unit

Buffing unit to polish edges and maintain their natural colour.



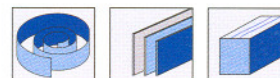
Perfect edges for demanding customers
 Significant competitive advantages - Pace setting
 performance and quality



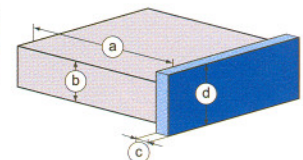
NKR 210
 NKR 210 F

Technical Data

Type of machine	NKR 210	NKR 210 F
Machine dimensions		
Machine length (mm)	3650	
Working height (mm)	950	
Machine dimensions WxH(mm)	1300x2180	
Joint Trimming	NO	YES
Working dimensions		
Workpiece thickness (mm)	8-50	
Edge material thickness (mm)	0,4 - 3	
Miscellaneous		
Feed speed (m/min)	11	
Weight (kg)	1180	
Connected value (kw)	5	9.5
Extraction diameter (mm)	3x60/1x100	1x120/3x60/1x100
Electrics	400 V - 3 Ph - 50 Hz	
Pneumatics (bar)	6	



mm	Coil	Strips	Solid
a		min, 70	
b		8-50	
c		0,4 - 3	
d		55	



"Ideally prepared for your requirements"

A member of the Homag Group of Companies



HOMAG India Pvt. Ltd.
 Head Office & Knowledge Centre
 No.88 Industrial Suburb, II Stage,
 Tumkur Road, Bangalore - 560022,
 Karnataka State, India.
 Tel.: +91 80 23575421 / 22 / 23 / 24
 www.homagindia.com
 email: info@homagindia.com



**HOMAG Machinery
 Bangalore Pvt. Ltd.**
 #25,B-C, IV Cross,
 III Main Road, II Phase,
 Peenya industrial Area,
 Bangalore - 560058.
 Karnataka State, India.



**BRANDT
 Kantentechnik GmbH**
 Weststraße 2 32657 Lemgo
 Germany
 Tel. +49 5261/974-0
 Fax +49 5261/6486
 info@brandt.de
 http://www.brandt.de