

primoselect.



Each Paper machine is different and with Primoselect for packaging we can optimise your production.

When the sheet leaves the forming section the crucial properties in the paper have already been set. For packaging machines, quite different fabric properties are required compared to graphic machines and Heimbach has extended the Primoselect fabric family to provide these.

In addition to Primoselect Super Fine we have adapted Primoselect Fine specifically for the production of packaging grades and have introduced Primoselect Heavy Duty to complete the packaging product range. Each product has two different machine side configurations to offer optimum life potential. Also for packaging: You choose, together we select the right option for your needs.

Programmer open structure more open structure realiper:

increased productivity

more open structure:
easier to clean,
increased retention,
less sheet breaks

Packaging

- Largest possible yarns to maximise life
- Fine paper side for increased mechanical retention
- Open structure for highest dewatering
- Clean running due to low void volume and low caliper



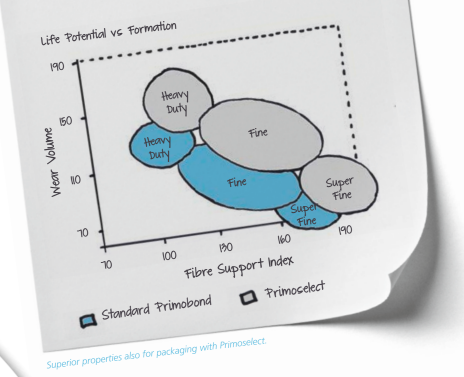
6 shaft standard design



8 shaft high life potential design



12 shaft high life, rugged design



Primose/Se/ecx
You choose, together we select

- Less ware, and warry
 Maximum dewarry

 mnroved cross profile • Man...
 • Improved Cross profiles • High retention
- High Longer lifetime

even with lower vacuum more open structure: improved drainage

Sall 19600, 169W 1860, 1910) VIIII GEOLUMA **Dryness**

• More open structure and low caliper for optimum drainage

Efficiency

• More open structure: easier to clean, increased retention, less sheet breaks

Runnability

- Robust machine side for lower wear and longer life
- Stable Structure
- Less water carry

Energy

• More open structure: improved drainage, even with lower vacuum

		Containerboard		Fluting		Linerboard			High Speed Board
Product	Machine Side	Outer Plies	Filler Ply	Fourdrinier	Gap Former	Printing Ply	Other Plies	Gap Former	
primoselect.HD	8 shaft	~	~	~	~		~	V	
	12 shaft		~	~	~		~	V	
primoselect.F	8 shaft	V		~	~	~	~	V	~
	12 shaft		~	~	~		~	V	
primoselect.SF	6 shaft					~			~
	12 shaft					~			v

I = I

Heimbach GmbH & Co. KG • An Gut Nazareth 73 • 52353 Düren • Germany heimbach-paper@heimbach.com • www.heimbach.com

Heimbach Ibérica S.A. • Calle La Bureba No. 35 • 09007 Burgos • Spain • heimbach-iberica@heimbach.com

Heimbach Specialities AG ● Lütticher Str. 63 A • 4721 Neu-Moresnet • Belgium • heimbach-specialities@heimbach.com

Heimbach Switzerland AG • Solothurner Str. 65 • Postfach 7 27 • 4601 Olten • Switzerland heimbach-switzerland@heimbach.com

Heimbach U.K. Ltd. ● Bradnor Road ● Manchester M22 4TS ● United Kingdom ● heimbach-uk@heimbach.com

Heimbach Fabrics (Suzhou) Co., Ltd. ◆ No. 66, Xia Zhuang Road ◆ Suzhou Industrial Park Jiangsu Province ◆ China 215021 ◆ heimbach-asia@heimbach.com

