Flexolys® G



Remark:	Reference list available on demand	
Recommended cleaning products:	Good resistance to standard chemicals normally used in paper	
	Polar solvents (MEC, ether, acetate,):	Not suited
	Chlorinated solvents:	Not suited
	Ozone: Oil and grease:	very good Good
	Hot water and steam: Ozone:	Very good Very good
	Alkaline solutions:	Moderate
Chemical resistance:	Acid solutions:	Moderate
Max. linear load:	Depending on operating conditions and nip rolls \varnothing (to be validated by Hannecard in case of doubt)	
Possible surface design:	P (Plain), S (Suction), BD (Blind Drilled), G (Grooved) & combined SBD, SG, SBDG, BDG	
Doctoring:	HDPE blade at 1 to 2 mm from surface or 18 deg & 50 to 70 N/m if loaded, HDPE foil blade 10 deg, 50 to 70 N/m Dry doctoring is prohibited	
	High vibration absorption High performance bonding system Hardness & profile stability in operation Limited energy losses due to very low heat buildup Tailor made surface design for dewatering optimization	
Properties and advantages:	Long lifetime due to excellent wear resistance without hydrolysis	
Temperature resistance:	Dry:	continuous 80°C / peak 110°C
Recommended Cover Thickness:	max. 20 mm	
Hardness Range:	5, 10, 15, 20, 25, 30, 35 PJ	
Possible applications:	Grooved Press roll	
Cover Type:	Special polyurethane	

