HanneDrive S



	max. 25 mm
olack Standard 20 mm	
Standard 20 mm	
Ory:	
	continuous 90°C / peak 120°C
Abrasion resistance Resistance to shocks and impacts Hardness and profile stability in operation	n
HDPE blade: at 1 to 2 mm from surface f loading necessary : angle 16 to 20 deg doctoring prohibited)	, load 50 to 70 (maxi 100) N/m (Dry
Plain, Suction (S)	
Acid solutions: Alkaline solutions: Hot water and steam: Dzone: Dil and grease: Chlorinated solvents: Polar solvents (MEC, ether, acetate,):	Good Good Good Excellent Not suited Not suited
Good resistance to standard chemicals r	normally used in paper machines
Reference list available on demand	
1	Abrasion resistance Resistance to shocks and impacts Hardness and profile stability in operation HDPE blade: at 1 to 2 mm from surface f loading necessary: angle 16 to 20 deg doctoring prohibited) Plain, Suction (S) Acid solutions: Alkaline solutions: Hot water and steam: Dzone: Dil and grease: Chlorinated solvents: Polar solvents (MEC, ether, acetate,): Good resistance to standard chemicals resistance.



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