## Hannelyse



Cover Type:	Polyurethane	
Possible applications:	Production of metal strip : squeegee and sink rolls in (hot) water and alkaline environment : water rinse, water quench, cleaning/degreasing - squeegee rolls for passivation and phosphatation Hold-down rolls on electotrolytical plating lines (pre-treatment, plating and post-treatment sections)	
Hardness Range:	75, 85 Shore A	
Recommended Cover Thickness:	min. 15 mm - max. 20 mm	
Temperature resistance:	Dry: cc Wet: cc	ontinuous 90°C / peak 100°C ontinuous 70°C / peak 85°C
Properties and advantages:	PU-Range with improved resistance to hydrolytic environments - suited for hot (demineralized) water and alkaline solutions - in some cases suited for diluted acid solutions Very high abrasion, tear and cut-in resistance	
	High resilience, good squeezing behaviour - high energy efficiency	
Chemical resistance:	Acid solutions: Alkaline solutions: Hot water and steam: Ozone: Oil and grease: Aromatic solvents (toluene, benzene,): Chlorinated solvents: Polar solvents (MEC, ether, acetate,): Alcohols (ethanol, IPA,):	Moderate Good Good Very good Moderate Not suited Not suited Good
Recommended cleaning products:	(Tepid) water, soap, industrial cleaners, cleaning fuel, terpentine, with limited use : alcohol	
Remark:	In case of temperatures higher than 60 °C in wet applications, it is strongly recommended to use the special Hannecard PRINTAM® base layer in order to avoid chemical attack of the bonding between PU and core	

