## **Hannethane-D**



Cover Type:	Polyurethane	
Possible applications:	Specifically recommended for looper rollers in the metals industry	
	Rollers submitted to heavy abrasion, where the inspection can only be done from a distance	
Hardness Range:	90, 95 Shore A	
Recommended Cover Thickness:	min. 10 mm - max. 20 mm	
Temperature resistance:		continuous 90°C / peak 100°C continuous 50°C / peak 60°C
Properties and advantages:	Double layer/double colour covering with a bright yellow base layer (4 mm), that can visually be used as abrasion witness	
	This covering solutions allow to verify the abrasion on the roller cover in a safe way and from a distance	
	Other properties identical to Hannethane-S : polyurethane cover with excellent abrasion resistance and very good overall physical properties	
Chemical resistance:	Acid solutions:	Moderate
	Alkaline solutions:	Moderate
	Hot water and steam: Ozone:	Not suited Good
	Ozone. Oil and grease:	Very good
	Aromatic solvents (toluene, benzene,):	Not suited
	Chlorinated solvents:	Not suited
	Polar solvents (MEC, ether, acetate,):	Not suited
Recommended cleaning products:	(Tepid) water, soap, industrial cleaners, cleaning fuel, terpentine, with limited use : alcohol	



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