Vulkollan®



Cover Type:	Special polyurethane	
Possible applications:	Recommended cover quality for spike wheels and for all high-load wheels	
	Certain roller applications under heavy (dynamical) load Stretching rollers for straps, fibre, filament and tissue - hacker rollers for plastic granulate and fibres Steel industry: coil carrier rolls, drive wheels for sinter drums, pressure and edge cutter rings	
	Moulded and technical parts submitted to high (vibration) load	
Hardness Range:	75, 80, 84, 93, 95, 98 Shore A	
Recommended Cover Thickness:	min. 10 mm - max. 20 mm	
Temperature resistance:		ontinuous 80°C / peak 110°C ontinuous 40°C / peak 50°C
Properties and advantages:	Remarkable physical properties : abrasion and tear resistance - very high traction and compression moduli	
	Very low heat build-up under dynamic load, very low compression set	
	Resists to high static and dynamic charges	
	Outstanding oil resistance. Resistant to fuel, kerosine en different hydrocarbons	
	Not to be used in wet environment above 50 $^\circ\mathrm{C}$ - not recommended for cover thickness over 25 mm	
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,):	Not suited Not suited Not suited Good Excellent Moderate Not suited Not suited
Recommended cleaning products:	water, soap, industrial cleaners, fuel-based cleaners	
Remark:	Under certain conditions, higher loads are acceptable than those recommended in this data sheet - please contact us for spike wheels or for specific applications	



Vulkollan®

