NipFoil-HP

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Cover Type:	Special rubber		
Possible applications:	Conversion of flexible products : nip rollers, counterparts, steering rollers at high temperature and load		
	Production of (bi-oriented) plastic film: MDO nip rollers, stretching and orienter rollers Production of flexible packaging, plastic film and adhesives: laminator rollers, specifically under high load and/or temperature		
	Production of metal sheet, foil and adhesives : furnace entry/exit rollers, ironing rollers, sealing rollers for vacuum environment		
Hardness Range:	65, 70, 80, 92 Shore A		
Available Colours:	black, green		
Recommended Cover Thickness:	min. 10 mm - max. 20 mm		
Temperature resistance:		ntinuous 140°C / peak 160°C ntinuous 80°C / peak 90°C	
Properties and advantages:	Excellent stability under high load and elevated temperature		
	Very good abrasion and tear resistance		
	Good response to dynamic load and heat build-up, even at high temperature		
	Excellent resistance to oil and grease - Limited resistance to polar solvents, like MEC, acetates and ether		
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 Excellent Moderate Not suited Not suited Very good	
Recommended cleaning products:	(Hot) water, soap, most industrial cleaners, alcohol, light fuel, terpentine, white spirit		

