



Cover Type:	Rubber
Possible applications:	Drive rollers and pulleys Rollers and wheels submitted to high temperature (proximity of oven or dryer) Rollers and wheels in contact with polar solvents, rollers in acid or alkaline environment Flat glass production : Transport, wiper and squeegee rollers in waging/rinsing machines, laminator rolls Soft plastics production : traction and transport rollers, embosser rolls
Hardness Range:	30, 40, 50, 60, 70 Shore A
Recommended Cover Thickness:	min. 10 mm - max. 25 mm
Temperature resistance:	Dry: continuous 125°C / peak 140°C Wet: continuous 80°C / peak 95°C
Properties and advantages:	Excellent temperature resistance and thermal stability Good physical properties, good elastic behaviour and resilience Very good acid and alkali resistance, very good resistance to polar solvents like ethyl acetate and cetones Limited resistance to chlorinated and aromatic solvents, limited oil and grease resistance Very good grip and friction coefficient
Chemical resistance:	Acid solutions: Very good Alkaline solutions: Very good Hot water and steam: Very good Ozone: Excellent Oil and grease: Not suited Aromatic solvents (toluene, benzene,...): Not suited Chlorinated solvents: Not suited Polar solvents (MEC, ether, acetate,...): Excellent
Recommended cleaning products:	(Hot) water, acid and alkaline cleaners, IPA and alcohol, MEC, ether