Kaltryl



| Cover Type: | Polyurethane | |
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| Possible applications: | Rollers and wheels suffering from (very) high load or traction, also at high process speed | |
| | Tension, bridle, steering, stretching, cradle and snubber rolls for the steel and aluminium industry - specifically suited for the production of aluminium coils (kerosene resistance) | |
| | Counterparts for cutting, pricking, embossing, stretching and laminating in various industries | |
| | Heavy load wheels and pulleys | |
| | Technical components submitted to high load | |
| Hardness Range: | 70, 80, 90, 95 Shore A | |
| Recommended Cover Thickness: | min. 10 mm - max. 30 mm | |
| Temperature resistance: | | continuous 80°C / peak 90°C continuous 40°C / peak 50°C |
| Properties and advantages: | Very high load resistance, very good dynamical properties with low heat build-up | |
| | Remarkable abrasion, cut and tear resistance | |
| | Excellent resistance to mineral, synthetic and vegetal oil - good resistance against non-polar solvents - excellent resistance to kerosene and fuel | |
| 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 & detergents, fuel, Solvesso, turpentine – with moderation: alcohol based cleaners | |

