## **RollMet-CR**



Cover Type:	Special rubber	
Possible applications:	Metal strip production: pinch, snubber, detour, traction and bridle rollers - tension rollers for cold rolling mills	
	Specifically rollers with loss of grip and f	friction coefficient in time
Hardness Range:	75, 85, 90 Shore A	
Recommended Cover Thickness:	min. 10 mm - max. 20 mm	
Temperature resistance:	Dry: Wet:	continuous 100°C / peak 110°C continuous 75°C / peak 85°C
Properties and advantages:	Overall good physical properties and cu	t resistance
	Special filler creating a constant grip and friction coefficient in time	
	Excellent resistance to oil, fuel and kerosine	
Chemical resistance:	Acid solutions:	Good
	Alkaline solutions:	Good
	Hot water and steam:	Good
	Ozone:	Very good
	Oil and grease:	Excellent : Moderate
	Aromatic solvents (toluene, benzene,) Chlorinated solvents:	Not suited
	Polar solvents (MEC, ether, acetate,):	
	Alcohols (ethanol, IPA,):	Very good
Recommended cleaning products:	(Hot) water, soap, most industrial cleaners, alcohol, light fuel, terpentine, white spirit	



Print date: 27/04/2024