CoroNip-XP-AS



Cover Type:	Special rubber	
Possible applications:	Nip rollers for corona treatment (bi-orient cast plastic film)	ed plastic film, also blow cast and flat
	Nip rollers for flame treatment of plastic f	ilm
Hardness Range:	55 Shore A	
Available Colours:	black	
Recommended Cover Thickness:	min. 10 mm - max. 20 mm	
Temperature resistance:	Dry:	continuous 120°C / peak 130°C
Properties and advantages:	Antistatic cover with outstanding nip stability, even after long and continuous use	
	Outstanding physical properties	
	Best abrasion resistance in the market	
	Excellent temperature resistance and sta	bility
	Excellent ozone resistance	
Specific characteristics:	Antistatic Surface roughness (Ra):	min. 1.2 μm - max. 1.6 μm
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,): Ageing resistance:	Good Good Excellent Good Moderate Not suited Not suited Very good Excellent
Recommended cleaning products:	(Hot) water, acid and alkaline cleaners, soap and detergents, alcohol based cleaners	

