## MetalSqueeze-XP

Print date: 03/05/2025



Cover Type:	Special rubber		
Possible applications:	Steel, aluminium and non ferrous strip processing: squeegee, hold-down and sink rolls in all chemical environments (pickling, cleaning, electrolytical processes, passivation)  Stainless steel strip processing: specifically recommended for mixed acid pickling  Metals industry: bridle rollers, oven exit rollers, all rollers in or in proximity of drying and oven sections		
Hardness Range:	60, 65, 70, 75, 80, 85, 90 Shore A		
Available Colours:	black		
Recommended Cover Thickness:	min. 15 mm - max. 25 mm		
Temperature resistance:		ntinuous 125°C / peak 140°C ntinuous 85°C / peak 95°C	
Properties and advantages:	Very good physical properties, abrasion resistance and cut-in resistance		
	Very high resilience, excellent compression set, excellent squeezing behaviour		
	Excellent resistance to most alkaline, acid and oxydative products, even at high concentration		
	Excellent temperature resistance		
	Moderate oil resistance		
Specific characteristics:	Antistatic		
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,):	Excellent Very good Very good Very good Moderate Not suited Not suited Moderate	
Recommended cleaning products:	(Hot) water, acid and alkaline cleaners, soap cleaners	and detergents, alcohol based	

