PikoChrome



Cover Type:	Carbide	
Possible applications:	- Sheet roll in dry environment - Guide roll in dry environment	
Hardness Range:	900 Vickers	
Recommended Cover Thickness:	Standard 150 μm	max. 1000 μm
Temperature resistance:	Dry:	continuous 900°C / peak 900°C
Properties and advantages:	 more performant alternative to hard chromium in dry environment (better resistance to abrasion and surface damages/scratchs due to higher hardness) no fiber picking on the paper sheet Intermediate grinding(s) possible High thickness sprayable 	
Specific characteristics:	Bonding strength: Surface roughness (Ra):	> 75 MPa min. 0.05 μm - max. 2.5 μm
Doctoring:	- oscillating composite doctor blade (glass fiber or carbon fiber), angle 20-25 deg, load 150 N/m	
Chemical resistance:	Acid solutions: Alkaline solutions: Hot water and steam: Ozone: Oil and grease: Chlorinated solvents: Polar solvents (MEC, ether, acetate,	Moderate Moderate Moderate Excellent Good): Excellent
Recommended cleaning products:	- Good resistance to standard chemicals normally used in paper machines	
Remark:	- Reference list available on demand	

