Titan AS II



Cover Type:	Composite	
Possible applications:	Paper Sheet Roll	
Hardness Range:	90 Shore D	
Recommended Cover Thickness:	min. 5 mm - max. 15 mm	
Temperature resistance:	Dry:	continuous 110°C / peak 120°C
Properties and advantages:	DoDoctorability Improved wear resistance in comparison to rubber covers High temperature resistance Ideal if problems of static electricity	
Specific characteristics:	Antistatic	
Doctoring:	Steel, fiberglass or plastic blades	
Possible surface design:	Possibility of helicoidal, parallel or chevron grooving	
Chemical resistance:	Acid solutions: Alkaline solutions: Hot water and steam: Ozone: Oil and grease: Chlorinated solvents: Polar solvents (MEC, ether, acetate,):	Excellent Very good Excellent Excellent Very good Good Good
Remark:	Reference list available on demand Good resistance to standard chemicals normally used in paper machines	