Diamantal[®]



| Cover Type: | Composite | |
|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| Possible applications: | Soft Calender, Super Calender, MultiNip Calender | |
| Hardness Range: | 84, 91 Shore D | |
| Recommended Cover Thickness: | min. 10 mm - max. 15 mm | |
| Temperature resistance: | Dry: | continuous 120°C / peak 130°C |
| Properties and advantages: | Optimum abrasion resistance (limited risk of barring) High impact resistance Optimal dynamic modulus Optimized heat build-up (low energy losses) | |
| Specific characteristics: | Surface roughness (Ra): | min. 0.4 µm |
| Doctoring: | Continuous oscillating doctoring recommended with steel or carbide blade, 15 to 20 deg, Blade load 30 to 50 N/m | |
| Internal cooling: | Maximum surface Delta T : 10°C on width 50 mm, 30°C between tapers | |
| Max. linear load: | Maximum specific nip pressure : 550 kg/cm² (55 MPa) | |
| 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 |
| Recommended cleaning products: | Good resistance to standard chemicals normally used in paper machines | |
| Remark: | Reference list available on demand | |