## **NeoFlex G**



| Cover Type:                    | Special polyurethane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                    |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| Possible applications:         | Grooved Press roll                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                    |
| Hardness Range:                | 5, 10, 15, 20, 25, 30, 35 PJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                    |
| Available Colours:             | lilac                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                    |
| Recommended Cover Thickness:   | max. 20 mm                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                    |
| Temperature resistance:        | Dry: con                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | tinuous 80°C / peak 110°C                                                          |
| Properties and advantages:     | Optimal dewatering due to very strong mechanical properties leading to highest<br>operative void volume under pressure in the nip<br>Longest dewatering stability due to highest Nip & Peak Pressure stability<br>Long lifetime due to excellent abrasion resistance without hydrolysis<br>Shortest drainage time due to tailor made surface design (Surface Manager)<br>Very limited energy losses (driving and pressing) due to very low heat buildup<br>Longest nip pressing stability in operation due to the fact that the cover has no<br>hardening & no ageing<br>Excellent runnability due to high vibration absorption behaviour<br>Less risk of open area contamination due to surface self cleaning properties<br>Long resistance vs stress due to high performance bonding system |                                                                                    |
| Doctoring:                     | HDPE blade at 1 to 2 mm from surface or 18 deg & 50 to 70 N/m if loaded,<br>HDPE foil blade 10 deg, 50 to 70 N/m<br>Dry doctoring is prohibited                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                    |
| Internal cooling:              | if needed : recommended inlet T° of the inner cooling water : 30 to 45 °C, water flow to be adjusted in order to respect $5^{\circ}C$ < Delta T (out-in) < $10^{\circ}C$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                    |
| Possible surface design:       | S (Suction), BD (Blind Drilled), G (Grooved) & combined SBD, SG, SBDG, BDG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                    |
| Chemical resistance:           | Acid solutions:<br>Alkaline solutions:<br>Hot water and steam:<br>Ozone:<br>Oil and grease:<br>Chlorinated solvents:<br>Polar solvents (MEC, ether, acetate,):                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Moderate<br>Moderate<br>Very good<br>Very good<br>Good<br>Not suited<br>Not suited |
| Recommended cleaning products: | - Good resistance to standard chemicals normally used in paper machines                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                    |
| Remark:                        | - Reference list available on demand                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                    |

