

NeoFlex T S



| | | |
|--|---|---|
| Type de revêtement: | Polyurethane spécial | |
| Applications possibles: | comprimeuse aspirante pour Machines Tissue | |
| Gamme de dureté: | 15, 20, 25, 30, 35 PJ | |
| Couleurs disponibles: | lilas | |
| Epaisseur conseillée: | Standard 20 mm | max. 25 mm |
| Résistance à la température: | Sec: | continu 80°C / en pointe 110°C |
| Propriétés et avantages: | <ul style="list-style-type: none">- Optimal dewatering due to very strong mechanical properties leading to highest operative void volume under pressure in the nip- Longest dewatering stability due to highest Nip & Peak Pressure stability- Long lifetime due to excellent abrasion resistance without hydrolysis- Shortest drainage time due to tailor made surface design (Surface Manager)- Very limited energy losses (driving and pressing) due to very low heat buildup- Longest nip pressing stability in operation due to the fact that the cover has no hardening & no ageing- Excellent runnability at high speed due to high vibration absorption behaviour- Less risk of open area contamination due to surface self cleaning properties- Long resistance vs stress due to high performance bonding system | |
| Doctorage: | <ul style="list-style-type: none">- HDPE blade at 1 to 2 mm from surface or 18 deg & 50 to 70 N/m if loaded, HDPE foil blade 10 deg, 50 to 70 N/m- Dry doctoring is prohibited | |
| Refroidissement interne: | if needed : recommended inlet T° of the inner cooling water : 30 to 45 °C, water flow to be adjusted in order to respect 5°C < Delta T (out-in) < 10°C | |
| Usinage de surface possible: | S (Suction), BD (Blind Drilled), G (Grooved) & combined SBD, SG, SBDG, BDG | |
| Résistance chimique: | Solutions acides: Solutions alcalines: Eau chaude et vapeur: Ozone: Huiles et matières grasses: Solvants chlorés: Solvants polaires (MEC, éther, acétat,...): | Moyen Moyen Très bon Très bon Bon Pas bon Pas bon |
| Produits de nettoyage conseillés: | - Bonne résistance aux produits standards généralement utilisés sur machine à papier | |
| Remarque: | - Liste de référence disponible sur demande | |

NeoFlex T S
