| ror Foulder Gluer Machine  Item  Construction  Antistatic  Width | Description  Description  1  Yes   | Remarks  Soft NBR (Textured Pattern, Blue) PA Fabric PA Film Soft NBR (Textured Pattern, Blue)  |
|--|--|---|
| Item  Construction  Antistatic                                   | Description  1 2 2 3   | Soft NBR (Textured Pattern, Blue) PA Fabric PA Film Soft NBR  |
| Construction   | (1)<br>(2)<br>(3)<br>(4)   | Soft NBR (Textured Pattern, Blue) PA Fabric PA Film Soft NBR  |
| Antistatic   | 3  | (Textured Pattern, Blue) PA Fabric PA Film Soft NBR   |
|  | Yes  |   |
| \\/idth  | - 33   |   |
| vviatri  | 6 to 320 { mm }  |   |
| Length   | 300 to 103,000 { mm }  |   |
| Thickness  | 3.0 {mm}   |   |
| Joint  | Skived joint  Adhesive Polybond A and E  |   |
| ensile strength  | 150 {N/mm}   | Test speed: 50mm/min  |
| Elongation at break  | 20 {%}   | Ambient condition: 23'C*50%   |
| Recomended elongation  | 1 {%}  |   |
| ension at 1%   | 3.8 {N/mm}   | Ambient condition: 23'C*50%   |
| Minimum pulley dia.  | 50 {mm}  |   |
| emperature range   | -20 to +80 {'C}  |   |
| Coefficient of riction   | 0.8 to 0.9(Paper) / 0.7 to 0.8(Steel) (Both side)  | Measuring condition: 7kPa*1mm Ambient condition: 23'C*50%   |
| //ass  | 3.4 {kg/m2}  |   |
| E R  | Joint  ensile strength  longation at break ecomended elongation ension at 1% linimum pulley dia. emperature range oefficient of iction | Skived joint Adhesive Polybond A and E  ensile strength  longation at break  ecomended elongation  1 {%}  ension at 1%  3.8 {N/mm}  linimum pulley dia.  50 {mm}  emperature range  -20 to +80 {'C}  oefficient of  0.8 to 0.9(Paper) / 0.7 to 0.8(Steel) (Both side) |