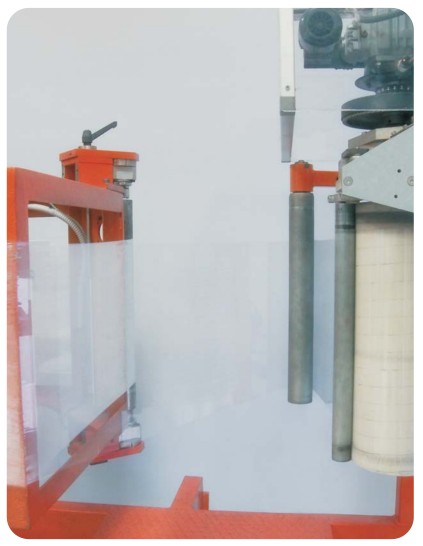
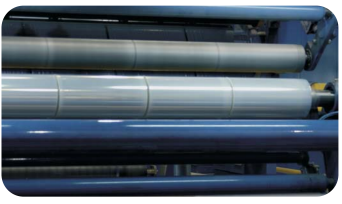


## POWER STRETCH FILM FPS AND 18K



A top-rate adhesive polyethylene stretch film is obtained by a simultaneous extrusion process of four different prelaminated layers. Designed for palletizing loads of any kind, it can be used on fully automatic power-stretch machines up to 220% for the FPS, and up to 280% for the 18K. It comes also with an anti-UV treatment to resolve problems which may arise with loads stored out door.







## TECHNICAL INFORMATIONS

|       | STANDARD                       | MEASURE UNIT  | VALUE   |
|-------|--------------------------------|---|---|
| LONG  | – ASTM D 882                   | KG mm <sup>2</sup>  | 5   |
| TRASV |                                |   | 3   |
| LONG  | - ASTM D 882                   | %   | 570   |
| TRASV |                                |   | 800   |
| LONG  | - ASTM D 1922                  | Gr.   | 200   |
| TRASV |                                |   | 260   |
|       | DERIBLOK'S<br>OWN NORMS        | Gr.   | 2000  |
|       | ASTM D 1709                    | Gr.   | 170   |
|       | ASTM D 2457                    | %   | 91  |
|       | ASTM D 1894                    | -   | > 1   |
|       | TRASV<br>LONG<br>TRASV<br>LONG | TRASV ASTM D 882   TRASV ASTM D 882   LONG ASTM D 882   TRASV ASTM D 1922   TRASV DERIBLOK'S   OWNNORMS ASTM D 1709   ASTM D 2457 | TRASV ASTM D 882 KG mm²   LONG ASTM D 882 %   TRASV ASTM D 882 %   LONG ASTM D 1922 Gr.   TRASV DERIBLOK'S Gr.   DERIBLOK'S Gr.   ASTM D 1709 Gr.   ASTM D 1709 M |