





Pre-stretch films

Very thin and pre-stretched films to reduce wrapping costs.

Ecological pre-stretched film is a derivative of traditional manual machine stretch film. The film is pre-stretched at the production stage, up to 400%. As a result, this product is much thinner than classic stretch film, but has similar strength parameters.



| Thickness | 6-12* µm |
|-----------|--------------------|
| Width | 430**, 440, 450 mm |
| Wrap | 400 - 800 |
| Colour | transparent |

^{*}recommended thickness 7-9 µm

Eco Performance* film is pre-stretched at the production stage (in-line method).

It is twice as efficient as a standard stretch film, while maintaining similar puncture and tear resistance.



| Thickness | 6-12 µm |
|-----------|----------------|
| Width | 430, 440 |
| Wrap | 1050 - 4250 mb |
| Colour | transparent |







Folie Recowrap™ PCR



Stretch films based on post-consumer PCR regranulate. Available in Hand, Machine, Jumbo and Mini Rap versions.

Pro-environmental films produced using the closed economy method. They are characterised by properties analogous to standard stretch films. The minimum content of PCR regranulate is 30%.



| Thickness | 17-35 µm |
|----------------|------------------|
| Width | 250, 400, 500 mm |
| Net weight | 0,7 - 4 kg |
| Stretchability | Standard |
| Colour | transparent |

| Mini-Rap |
|----------|
| |
| |

| Thickness | 17-35 µm |
|----------------|-------------|
| Width | 100, 125 mm |
| Stretchability | Standard |
| Colour | transparent |



| Thickness | 17-35 μm |
|----------------|-----------------------------|
| Width | 250, 500 mm |
| Net weight | 5 - 25 kg (for 500mm width) |
| Stretchability | Standard |
| Colour | transparent |





^{**}standard roll width