SUPER POWER PLUS

FOR AUTOMATIC WRAPPING MACHINES WITH VERY HIGH PRESTRETCH

PREMIUM

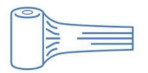
- OVER 400% -

Our sustainable solution to replace traditional Super Power films, specially designed to achieve extremely high prestretch in very low thickness.

The lower film consumption can reduce your packaging costs by up to 25%



Fully recyclable



Extremely high prestretch



Safe transportation



25% cost saving



Protection of the goods



Reduction of CO, emissions

PREMIUM 112 IS IDEAL FOR EXTREMELY HIGH PRESTRETCH APPLICATIONS

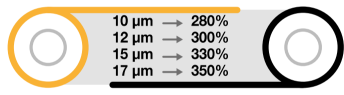


TECHNICAL INFORMATION 112 FILM vs traditional super power (17 µm) 450 Prestretch force [N] HIGHER **PRESTRETCH Breaking 0** 100 150 200 250 300 350 400 450 500

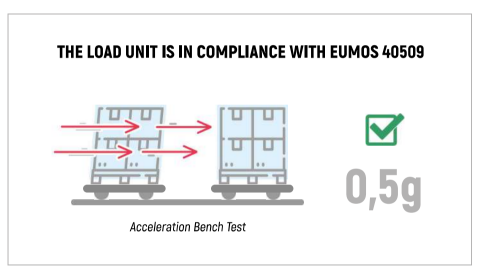
SUGGESTIONS

Try our 112 in very low thickness

GUARANTEED PRESTRETCH



112 SUPER POWER PLUS



Prestretch [%]

CUSTOMER FIELD TEST - GOODS IN BOXES

| | PRODUCT | THICKNESS | NUMBER OF WRAPS | HOLDING FORCE | HOLDING FORCE DIFFERENCE | FILM CONSUMPTION | FILM SAVING |
|--|------------------------|-------------------------|--------------------|---------------|--------------------------|---------------------|----------------|
| Robot Adjustable prestretch Up to: 500% | SUPER POWER FILM | 15 μm 230% PS | 19 | 14.46 kg | | 155 g | |
| LOAD UNIT TYPE Profile "A", regular Weight: 500 kg | HIPAC 112 | 12 µm 300% PS | 19 | 13.95 kg | = | 105 g | 32% |

USAGE INFORMATION



Rotating table



Rotating arm



Rotating ring



Robot