SUPER POWER

FOR AUTOMATIC WRAPPING MACHINES WITH HIGH PRODUCTIVITY AND HIGH PRESTRETCH

- UP TO 400% -

PREMIUM

Our sustainable solution to replace traditional super power films allowing **thickness downgauging** whilst maintaining the **stability** and the safety **of the load unit**.

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



Fully recyclable



Efficient and reliable



Safe transportation



20% cost saving



Protection of the goods

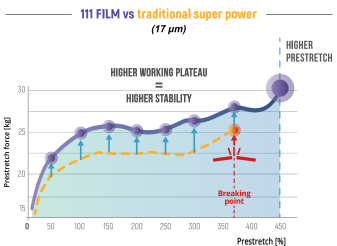


Reduction of CO, emissions

PREMIUM FILM 111 SUPER POWER IS IDEAL FOR HIGH PRODUCTIVITY APPLICATIONS



TECHNICAL INFORMATION



SUGGESTIONS



Beverage 17 µm



Bags 15 µm



Tissue 12 µm

THE LOAD UNIT IS IN COMPLIANCE WITH EUMOS 40509

Acceleration Bench Test

CUSTOMER FIELD TEST - BEVERAGE

	PRODUCT	THICKNESS	NUMBER OF WRAPS	HOLDING FORCE	HOLDING FORCE DIFFERENCE	FILM CONSUMPTION	FILM SAVING
Automatic Rotating Ring Prestretch: 250%	SUPER POWER FILM	23 µm	25	9.73 kg		377 g	
LOAD UNIT TYPE Profile "A", regular Weight: 900 kg	HIPAC 111	17 µm	25	10.22 kg	+ 5%	258 g	32%

USAGE INFORMATION



Rotating table



Rotating arm



Rotating ring



Robot



0,5g

Horizontal rotating ring