POWER

FOR "ENTRY LEVEL" WRAPPING MACHINES WITH **MEDIUM PRESTRETCH**

PREMIUM

Our sustainable solution to replace traditional 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 70/



Fully recyclable



No changes on the wrapping machine



Safe transportation



30% cost saving



Protection of the goods



Reduction of CO₂ emissions

PREMIUM FILM 333 RIGID POWER ALLOWS 35% THICKNESS DOWNGAUGING COMPARED TO TRADITIONAL POWER FILMS

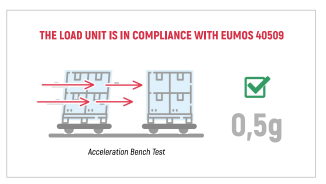
Prestretch force [kg]



TECHNICAL INFORMATION 333 RIGID POWER maintains the same pallet stability as your power film 23 µm 15 µm 10 20 40 40 400

Prestretch [%]

SUGGESTIONS POWER FILM 23 µm → 15 µm 20 µm → 12 µm 15 µm → 9 µm 333 RIGID POWER



CUSTOMER FIELD TEST - BEVERAGE

		PRODUCT	THICKNESS	NUMBER OF WRAPS	HOLDING FORCE	HOLDING FORCE DIFFERENCE	FILM CONSUMPTION	FILM SAVING
CE	Rotating arm Prestretch: 150%	POWER FILM	23 µm	26	11.65 kg		435 g	
	LOAD UNIT TYPE Profile "A", regular Weight: 750 kg	HIPAC 333	15 µm	26	14.86 kg	+ 28%	263 g	40%

USAGE INFORMATION



Rotating table



Rotating arm



Robot



Horizontal rotating ring