

## FIBER FILM MANUAL-GP

## **Product Overview**

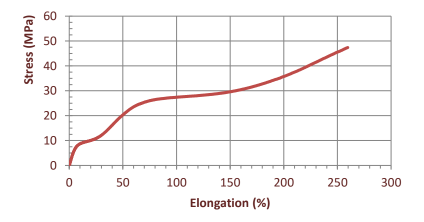
Fiber Film is a novel, high efficiency stretch film with reinforcement elements (fibers) that prevent tearing.

Fiber Film Manual-GP is specifically designed for General Purpose manual applications & it offers high pallet load stability whilst it costs less than other high-performance stretch film for manual use in the market.

It has been **ergonomically designed** as to be **stretched and unwinded easily**. It has also **much lower weight** than conventional manual stretch film and the user can wrap a pallet quicker and with less effort.

Fiber Film Manual-GP can easily replace a standard stretch film of 18 $\mu$ m to 22 $\mu$ m thickness.

## Fiber Film Manual-GP Performance Chart



The graph above illustrates how the film performs under an increased load. Where the line ends indicates where the film breaks.

Technical Specifications		
Tensile strength at break (N/mm²)	44,7	TOLERANCE 10%
Elongation at break (%)	225	10%
Film width (mm)	485	2%
Film weight (gr/m)	5	5%

Pallet dimensions: 80cm x 120cm x 115cm

Packaging Specifications		
Film Length per Roll* (m)	300	
Core diameter (mm)	51	
Core Weight (kg)	0,2	
Rolls per Box	6	
Boxes per Pallet	28	
Rolls per pallet	168	
Net Pallet Weight** (kg)	289	
Length Tolerance* Weight Tolerance**	±2% ±5%	

V. 10 2017

