



FIBER FILM MANUAL-GP

Product Overview

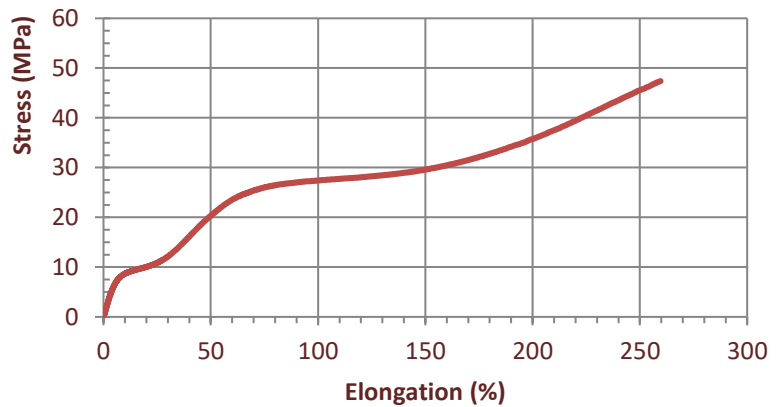
Fiber Film is a novel, high efficiency stretch film with reinforcement elements (fibers) that prevent tearing.

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 18µm to 22µm 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		
		TOLERANCE
Tensile strength at break (N/mm ²)	44,7	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*	±2%
Weight Tolerance**	±5%

V. 10 2017

