FIBER FILM BETA-HD

Up to 180% pre-stretch

Product Overview

Fiber Film is a novel, high efficiency stretch film with reinforcement elements (fibers) that increase tear resistance.

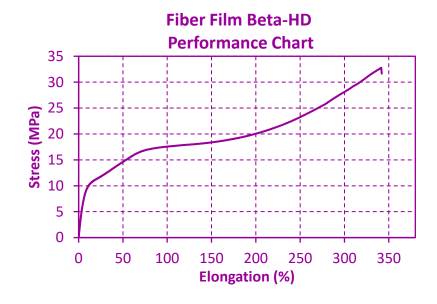
Fiber Film **Beta-HD** operates with **Fully Automatic Wrapping Machines** that incorporate a pre-stretch unit & **performs up to 180% stretching.**

Fiber Film **Beta-HD** is designed for **H**igh **D**emanding applications and usually **replaces a stretch film of 23µm thickness or higher.**

Beta-HD not only offers **excellent pallet stability**, but also **significant cost per pallet savings**.

Beta-HD is applied to pallet wrapping of various load types providing:

- ✓ Worry free performance: Place it Forget it!
- √ No breakages during wrapping process
- ✓ Exceptional load retention & stability



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/mm²)	28,5	10%
Elongation at break (%)	324	10%
Film width (mm)	485	2%
Film Weight (gr/m)	5,6	5%
Pre-Stretch up to	180%	-

Pallet dimensions: 80cm x 120cm x 115cm

Packaging Specifications		
Gross Roll Weight* (kg)	12,9	
Film Length per roll** (m)	2000	
Roll Diameter (O.D.)*** mm	228	
Core diameter (mm)	76	
Core Weight (kg)	1,7	
Rolls per pallet	36	
Net Pallet Weight *(kg)	465	
Weight Tolerance*	±5%	
Length Tolerance**	±2%	
Roll Diameter Tolerance***	±2%	

V. 10_2017

