







Stretch
Up to 320%

THE ULTRA PERFORMANCE STRETCH FILM

FIBER FILM DELTA-HD Light Core

Product Overview

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

Fiber Film Delta-HD has revolutionary features offering:

- ► Compatibility with Advanced Wrapping Machines
- ► Replaces a stretch film of 23µm thickness or higher
- ► Worry free performance: place it forget it!
- ► No breaks during wrapping process
- ► Exceptional load retention & stability

Technical Specifications		
		Tolerance
Tensile strength at break (N/mm²)	21,5	10%
Elongation at break (%)	475	10%
Film width (mm)	485	2%
Film weight (gr/m)	10,03	5%

Application RecommendationsTotal stretch, up to

Total stretch, up to 320% Recommended stretch 300%

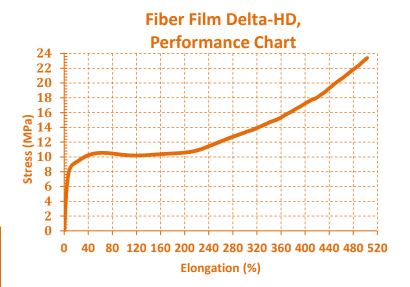
Depending on the conditions (wrapping machine capabilities, temperature, humidity, pallet type, stretching speed), the total stretch should be adjusted accordingly

Instructions for storage and use:

The film should be stored in closed, dry and dust-free rooms, storage temperature 15-25°C with complementary conditions:

Protected against sunrays exposure and away from heat-emitting sources (heaters, radiators, hot air ventilators)

- -The film should be protected against humidity and dust
- -The film should be protected against mechanical damages
- -The film should be stored on the pallets. Direct contact with concrete or floor is not allowed
- -The temperature recommended by film producer for proper film parameters during application +15°C to +30°C



Packaging Specifications	
Gross Roll Weight* (kg)	12,0
Film Length per roll** (m)	1100
Roll Diameter (O.D.)*** mm	228
Core diameter (mm)	76
Core Weight (kg)	1,7
Rolls per pallet	36
Net Pallet Weight *(kg)	432
Weight Tolerance*	±5%
Length Tolerance**	±2%
Roll diameter Tolerance***	±2%

Pallet dimensions: 80cm x 120cm x 115cm

Disclaimer: Data presented herein is based on internal tests. No liability, warranty or guarantee of product performance is created by this document.



