



Dual film protection

F&F

The recent launch of combi-machines capable of applying film instead of netwrap has paved the way for the adoption of Film&Film (F&F) Wrapping – an innovative, dual film wrapping method comprising the combined use of SilotitePro next generation balewrap and Baletite netwrap replacement film.

In addition to creating more compact bales that can better withstand handling, the F&F Wrapping System also helps to reduce silage losses through an enhanced oxygen barrier that discourages white mould growth.

Whereas netwrap will continue to elongate post baling, the stiffer configuration of Baletite maintains the pressure that has been applied within the baling chamber. Trials undertaken by ILVO* in Belgium found that F&F bales were on average 2cm smaller in circumference than traditional netted bales.

The F&F Wrapping System can make the feedout process easier too. It is possible to feed out the contents of F&F bales with minimum human intervention using a bale handler and mixer wagon. The feeding process is also speeded up thanks to the easy removal of Baletite from the bale. Once opened (by hand or by bale handler), Baletite peels cleanly from the bale as no fodder can become enmeshed in it as with netwrap. As both Baletite and SilotitePro are manufactured from the same base material, there is no need to separate them for recycling post use.



Easier handling and feeding



More efficient balewrapping process



High Oxygen Barrier



Greater bale density



100% Recyclable



Enhances Silage Quality

Film&Film Wrapping - The difference is on the inside

Inside every Film&Film silage bale a high performing polythene film replaces traditional netwrap to secure and bind the crop in a way that creates:

- **A significantly better oxygen barrier**
- **Dense, tightly compact bales**
- **Better shaped, better protected bales**



SILOTITE Pro

- Highly effective pre-orientated stretchfilm – robust enough to withstand the high speeds of modern combi-wrappers.
- Greater resistance to oxygen ingress. Creates an effective oxygen barrier – critical to the ensiling process.
- More bales per reel meaning more bales per hour, less waste. less reel changes and lower recycling costs.
- Easy to open unique sleeve packaging offers additional reel protection and reduced packaging waste.

Technical Specifications – SilotitePro

Width (mm)	Thickness (µm)	Length (m)	Reels per Pallet (pcs)	Pallet Dimensions (cm)	Pallet Height (m)
750	20	1950	40	125 x 100	± 1.65

SilotitePro is available in:

Green White

BALETITE

- Covers the full width of the bale from edge to edge.
- Provides an additional oxygen barrier to aid crop conservation.
- Creates tighter, more compact bales.
- 100% recyclable – can be recycled together with balewrap.
- Smooth surface – easier to open and use.
- 100% recyclable polythene sleeve packaging offers additional reel protection during loading and transport.

Technical specifications - Baletite

Application	Width (mm)	Thickness (µm)	Length (m)	Reels per Pallet (#)	Pallet Dimensions (cm)	Pallet Height (m)
Not UV Stabilized						
Maize/ Sugar Beet	950	13	2400	20	112 x 130	± 1.10
Maize/ Sugar Beet	1280	13	2400	20	112 x 130	± 1.10
Grass	1280	16	2000	20	112 x 130	± 1.10
Grass	1380	16	2000	20	112 x 147	± 1.10
UV Stabilized						
Grass	1280	20	1650	20	112 x 130	± 1.10

SiloitePro and Baletite are manufactured in ISO 9001, ISO 14001 and OHSAS 18001 accredited manufacturing facilities.

Each reel is individually labelled to ensure 100% traceability in the unlikely event of a problem.



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