

polybale[®]

by brithene

The 5-star wrapping film for silage bales

Polybale's 5-layer technology offers the following advantages:

▶ **5-layer technology**

Polybale is produced using specially selected high quality raw materials such as Dowlex C8. These superior ingredients are directed to the film layer where they are most needed to ensure the production of an advanced stretch film with superior performance characteristics.

▶ **100% reliable 5-layer blown co-extrusion production process**

Our zero tolerance approach to quality ensures the production of a silage stretch film that delivers highly efficient bale wrapping of both round and square bales all day long.

▶ **Automatic thickness control**

Thanks to continuous electronic monitoring of the film thickness throughout manufacture, Polybale has a uniform appearance at all stages of the wrapping process. These non-stop checks ensure the production of a consistently reliable film that provides trouble-free wrapping 24 hours a day.



Your distributor



POLYBALE.COM



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Contractors or farmers choosing **Polybale** are choosing the following advantages:

► **5-star performance = no downtime**

Polybale's high strength stretch and tear resistance helps to ensure 100% efficient wrapping of both round and square bales across a variety of crops (silage, haylage or Alfa-alfa (Luzern),...) on all types of bale wrappers time and time again.

► **High puncture and tearing resistance**

Although modern machinery is designed to handle bales extremely carefully, many stretch films currently available in the marketplace can be prone to puncturing. Aware of the demands made upon stretch film, we have specifically formulated Polybale to provide outstanding puncture and tear resistance.

► **Improved oxygen barrier = improved silage quality**

Polybale's 5-layer construction ensures the production of a higher density stretch film that minimises gas permeability across the total surface of the film. This in turn optimizes the silage fermentation process.

► **A new blend of tack additives = day and night wrapping**

Polybale's unique tack characteristics provide instant adherence between film layers whilst delivering a secondary tack that produces a superb bond during bale storage. Despite its excellent sealing characteristics Polybale leaves no tack deposits on machinery rollers. Its unique tack helps to eliminate long tails by ensuring that cut ends adhere quickly to the bale. Suitable for use 24 hours a day in both hot and cold climates Polybale provides excellent protection and prevents water ingress during the long winter storage period.

► **Trouble-free storage**

Polybale is manufactured to withstand the differing European climatic conditions. It is guaranteed for 12 months protection from the sun's rays after wrapping all over Europe.



POLYBALE HELPS PRESERVE THE ENVIRONMENT: RECYCLABLE CARDBOARD CORES AND BOXES.

Width (mm)	250*	360*	500	750
Thickness (µm)	25	25	25	25
Length (m)	1800	1500	1800	1500
Pallet Dimensions (cm)	80x120	100x120	80x120	100x120
Reels/pallet	48	64	36	32
Pallet Height (cm)	± 115	± 165	± 165	± 165

*250mm and 360mm are standard available in the apple green colour. Other colours by special request. It is not allowed to use black or dark green film for continuous wrapping.

Polybale is a blown, 5-layer stretch film designed especially for agricultural silage.

Polybale is produced in an ISO 9001, ISO 14001 and OHSAS 18001 certified organisation. Every single reel can be fully traced thanks to a unique identification number in each core.

Polybale is available in 4 colours:



white



black



apple
green



dark
green

