teno bale COMPRESSOR Patented net replacement film

PATENTED

EP2516134

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TenoBaleCompressor®

- Wide stretch range For easy and reliable operation in the field
- Lower cost per bale 10-30% higher output per reel in comparison to other brands
- Reel edge protection with the one piece packaging for easy handling
- Independent tests prove increased silage quality*
- Heavy duty baling World class tear resistance when you need it (patented)

*Test by Swedish University of Agricultural Sciences (SLU) 2015

PRODUCT DATA Dimensions Stretch in machine* Specific benefits 1280 mm x 0.016 mm x 2400 m 15-20% Covers the bale edge to edge, efficient in both stationary and mobile balers. 25% increased output compared to other brands for your convenience. 1400 mm x 0.016 mm x 2200 m 18-30% World class mobile baling demands the best product. Cover edge depending on field conditions. Superior output with 20% increased output compared to other brands. 1400 mm x 0.020 mm x 1800 m 25-35% When you want the best product for heavy duty baling. 10% increased output compared to other brands. Colour Reels/pallet Image: Compare: Compare: Compared to other brands. *Stretch levels for each products can be fourter to run the reel label 16 reels/pallet



TenoBaleCompressor - Tested with improved silage quality

For many years Trioplast has done silage tests in cooperation with the Swedish University of Agricultural Sciences (SLU). Among others, tests were done with different combinations of stretch film layers on bales made with net replacement film and compared to bales done with net. The Study concluded that replacing net with net replacement film results in better airtightness, better shaped bales and less mould. However, reducing the number of stretch film to 4 layers is not recommended.

REASONS FOR USING NET REPLACEMENT FILM

- Easier bale handling with compact bales
- Extra puncture resistance during wrapping
- Extra film on the mantle area less mould
- Net replacement film and bale wrap can be sorted in the same recycling fraction
- Enables efficient use with bale opener
- Less work to open frozen silage bales during winter







TenoBaleCompressor[®] and Tenoplus[®] - The perfect combo!

With our PreTech products you get best conditions for lower cost, high silage quality and efficient daily work when bailing.



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- Saving both, environment and cost with less material per bale
- Easy bale handling and storage due to superb bale compression
- Efficient baling with fewer reel changes Tenoplus reel length up to 2600 m
- Perfect seal of the bales due to less wrinkles between film layers
 - high silage quality proven by SLU*

Premium one piece product packaging! Edge protection for safe handling

Our patented TenoBaleCompressor sleeve packaging has not only a polyethylene film that protects the surface of the reel, but also a polyethylene foam over the reel edges protecting the reel from handling damages which often lead to start-up problems during wrapping.

This unique one piece construction of the packaging means that when opening the packaging, all components are together in one piece. This solution saves time and also simplifies collecting for recycling!

The sleeve packaging is made of 100% polyethylene which makes it recyclable in the same fraction as the bale wrap!

TenaBaleCompressor

Trioplast – We keep our promises!

Reliable	Proven Trustworthy Efficient Safe High Quality Authentic Economic Dependable Supply Capability
Long-term	Solid Durable Experienced Team Long-term Part- nerships Confident Fair Care for the Environment
Active	Constant dialogue with Customers & Partners Leading Innovator Continuous Process Development Silage Service & Support

Trioplast is an industrial group with a little over 1,000 employees and a turnover of EUR 430 million. The Group is one of Europe's leading players in innovative and cost-efficient packaging solutions based on polyethylene film. The company's registered office is in Smålandsstenar in Sweden. It operates production facilities in Sweden, Denmark and France and sells its products to a global market. The principal owner of Trioplast is Altor Funds.



WE DESIGN FOR THE FUTURE

As a leading producer of polyethylene film, at Trioplast we take responsibility for the environment in everything we do. We strive to reduce the amount of material in our products, we recycle waste materials, and we continuously develop our expertise so as to decrease our use of non-renewable raw materials. In short: We design solutions for the future.



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APE Europe objective is to improve agri-waste recycling rate by the implementation of national collecting Schemes (NCS) all over Europe.