

# **teno bale**<sup>®</sup> compressor

Patented net replacement film



Patented  
EP2516134

# teno bale<sup>®</sup> compressor

## Tested with improved silage quality

For many years now we have 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.\*

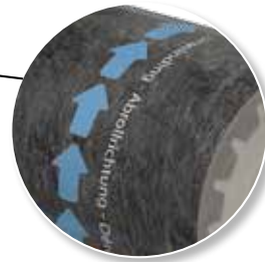
  
Stretch levels  
on label



Patented one  
piece packaging



Perfect reel  
protection



### Improved silage quality

- the increased bale density and enhanced sealing have been proven to lead to better forage quality and reduce risk of mould.



### Increased output

due to it's patented technology. It allows an exceptional high stretch which gives more bales per reel.



### Extra protection

thanks to additional film on the mantle area, which creates a higher puncture resistance during wrapping and compact bales for easier handling.



### One-piece product packaging

protects not only the surface of the reel, but also the reel edges thanks to an implemented foam.



### Loop option available

based on at least 30% PCR, reduces the carbon footprint by up to 50%\*\*



## This is TenoBaleCompressor mantle film

- 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)
- Easier bale handling with compact bales
- Extra puncture resistance during wrapping
- Extra film on the mantle area - less mould
- Enables efficient use with bale opener
- Less work to open frozen silage bales during winter

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

\*\*Reduction of carbon footprint by up to 50%, LCA modelled in SimaPro using data from the ecoinvent inventory database. Reduction in impact when comparing TenoBaleCompressor loop version 16µ with TenoBaleCompressor virgin 20µ.



\*post-consumer origin

## Product data

Colours:



Dimensions	Stretch in machine*	Packaging	Specific benefits
1280 mm x 0.013 mm x 3000 m	5-13 %	16 reels/pallet	Perfect for stationary machines – many bales between reel changes. 25-30% increased output compared to other brands.
1280 mm x 0.016 mm x 2400 m	15-20%	16 reels/pallet	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%	16 reels/pallet	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%	16 reels/pallet	When you want the best product for heavy duty baling. 10% increased output compared to other brands.

 loop version available based on at least 30% recycled material (PCR)\*\*

# Efficient & sustainable silage making

We know the hazards and challenges of the harvest season and we can support you with our many years of experience. If you need help, our silage experts and technical support team is there to support you to improve your yield, efficiency and sustainability in your silage making - all over the world.

Follow us on Facebook and Instagram  
@tenospin



Find out more on  
[tenospin.com](https://tenospin.com)



Trioworld  
Parkgatan 10  
SE-333 31 Smålandsstenar  
+46 371 345 00



APE Europe objective is to improve agri wasterecyclingrateby the implementation of national collecting Schemes (NCS) all over Europe.