

The Bale-Compressor film that simplifies handling and improves silage quality. "The new way to produce forage with well-designed product solutions."  $^{\text{TM}}$ 

## Unique benefits of Bale-Compressor film

It is now possible to produce ensiled forage without using net wrap. Trio Bale-Compressor is a new solution that, when used in combination with high-quality stretch film, makes bales easy and convenient to handle at the same time as the preservation of energy and nutrient content improves.

Silage bales that are baled with Trio Bale-Compressor have a considerably higher density and more stable shape than what was possible using net wrap.

Trio Bale-Compressor is made using Trioplast's unique PreTech® technology platform. This technology is based on a unique production method that can make thinner films without any loss of performance. The strength and convenience of this film make it easy to handle in the field. The film can be stretched tighter around the bales, resulting in bales that are more compact and have a higher density.

## Lighter and safer to handle

In addition to its ability to preserve high nutrient value, Bale-Compressor film produces compact and stable silage bales that are easier to handle and transport.

Bale-Compressor film also offers several major benefits during storage and feeding. Silage stretch film and Bale-Compressor film can be opened and removed in a single step. This means that manual handling can be minimised by using an automatic opener. The waste films can then be recycled in the same waste fraction, which saves a lot of time-consuming work.

## **Product offering:**

Article 19046: 1400 x 17mu x 2000 mtrs Article 19038: 1400 x 20mu x 1750 mtrs

Colour: Tinted Green

Packaging: 16 rolls per pallet

## **Everything points to Triobale Compressor**

- Easier to open and designed for efficient use with an automatic bale opener.
- No problem with net that freezes to silage in winter.
- All waste can be sorted in the same recycling fraction.
- Compact bales that are easier to handle, and that provide right conditions for improved silage quality.
- Safer bale handling with bale handler.
- Lower risk of puncturing film layers during wrapping.



