

Responsible production by utilize film-saving packaging

If you want to protect your products against contamination of dirt and moisture, PE-film packaging is often the best solution. It is an effective way to reduce the risk of damaged products before they reach customers. Hence the correct film packaging minimizes your resource consumption.

However, PE-film is also a resource which you should use wisely to minimize the environmental impact.

Reduce film consumption by up to 60%

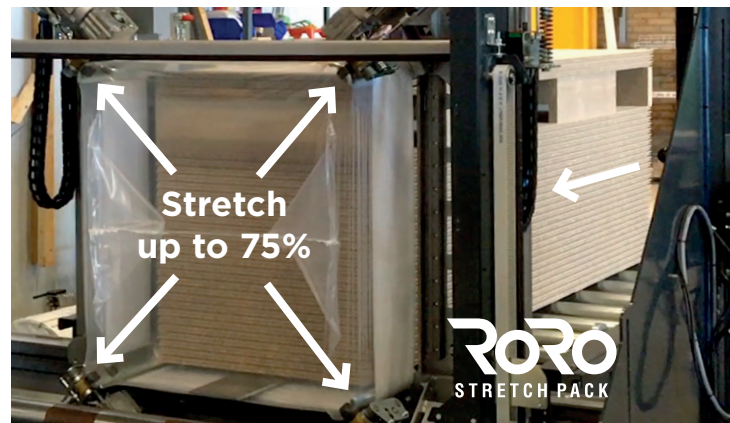
One of the main benefits of the RoRo Stretch Pack® technology is how a tubular PE-film is being stretched before packaging. A tubular PE-film smaller than the product is stretched and provide a tight packaging of the product. The tight packaging provides significant reductions in film consumption. In customer cases, we have seen film-saving by up to 60% or more compared to conventional packaging solutions (orbital wrapping, heat shrink, stretch wrapping).

The tubular PE-film is 100% recyclable. Currently film-suppliers are introducing film based on fossil-free bio-polyethylene, and also film containing up to 50% recycled materials.

UN Sustainable Development Goal 12

The film-savings supports targets within UN SDG 12: **Responsible consumption and production** with these benefits:

- Film-consumption can be reduced by up to 60% or more
- Minimal film waste in production since the film rolls are emptied 100%
- Reduction in film to be handled by the end-user
- The tubular stretch film is 100% recyclable
- A tubular stretch film based on fossil-free bio-polyethylene are available
- Tubular stretch film containing up to 50% recycled materials is available - this ratio is increasing
- 100% waterproof packaging prevents damaged products (reduced waste)



Stretching the film tube when packaging enables significant film-savings by up to 60%.

