

Highest-Performance Stretchfilm

Stretchability ● ● ● ● ●

Pallet stability ● ● ● ● ●

Puncture resistance ● ● ● ● ●

Material savings ● ● ● ● ●

Sustainability ● ● ● ● ●



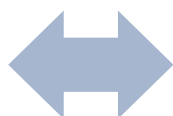
Industries:

- Logistics and shipping
- Production and manufacturing
- Food and beverage
- Chemistry
- Construction
- Retail
- Pharmacy and healthcare

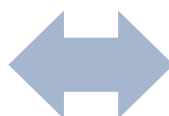
Our 3 pillars of competence



Packaging
films



Packaging
machines

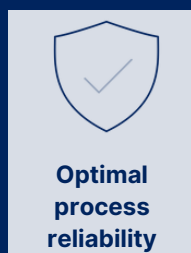


Packaging
optimization

Free analysis of your CO₂-balances to optimize the packaging process.
Our PCF is certified or audited.



Minimal material usage with maximum process reliability



- **High process reliability & trouble-free processing:** No manual intervention by employees needed.
- **Maximum throughput & time savings:** Optimized processes ensure maximum output.
- **Reduction of packaging costs:** Minimal film usage, maximum stability.
- **Perfect load securing:** Optimal pallet stability grant a safe transport.
- **High customer satisfaction:** Perfect product protection strengthens customer loyalty.
- **Maximum compatibility:** Film is ready for immediate use on all stretch wrappers, one film quality for various applications.
- **Reduction of CO₂ footprint:** Optimized CO₂ balance through reduced emissions.
- **Smooth loading:** Thanks to the single-sided smooth film, there are no issues during loading and unloading.

TECHNICAL FEATURES

Film thickness	10 µm	14 µm	16 µm	19 µm
Film width	500 mm	500 mm	500 mm	500 mm
Maximum pre-stretch	250 %	300 %	320 %	340 %
Adhesion	One-side cling, other side extremely smooth	One-side cling, other side extremely smooth	One-side cling, other side extremely smooth	One-side cling, other side extremely smooth
Running meter	3.200 m	2.500 m	2.150 m	1.800 m
Packing scheme	30 rolls per pallet	30 rolls per pallet	30 rolls per pallet	30 rolls per pallet