## **DUO RUNTEC**



# **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 optimization

Free analysis of your CO<sub>2</sub>-balances to optimize the packaging process. Our PCF is certified or audited.



# Minimal material usage with maximum process reliability







Optimal process reliability



Very good holding forces



Applicable to fully automated machines Single-sided smooth film quality

- 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 CO<sub>2</sub> footprint: Optimized CO<sub>2</sub> 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 extremly smooth			
Running meter	3.200 m	2.500 m	2.150 m	1.800 m
Packing scheme	30 rolls per pallet			