

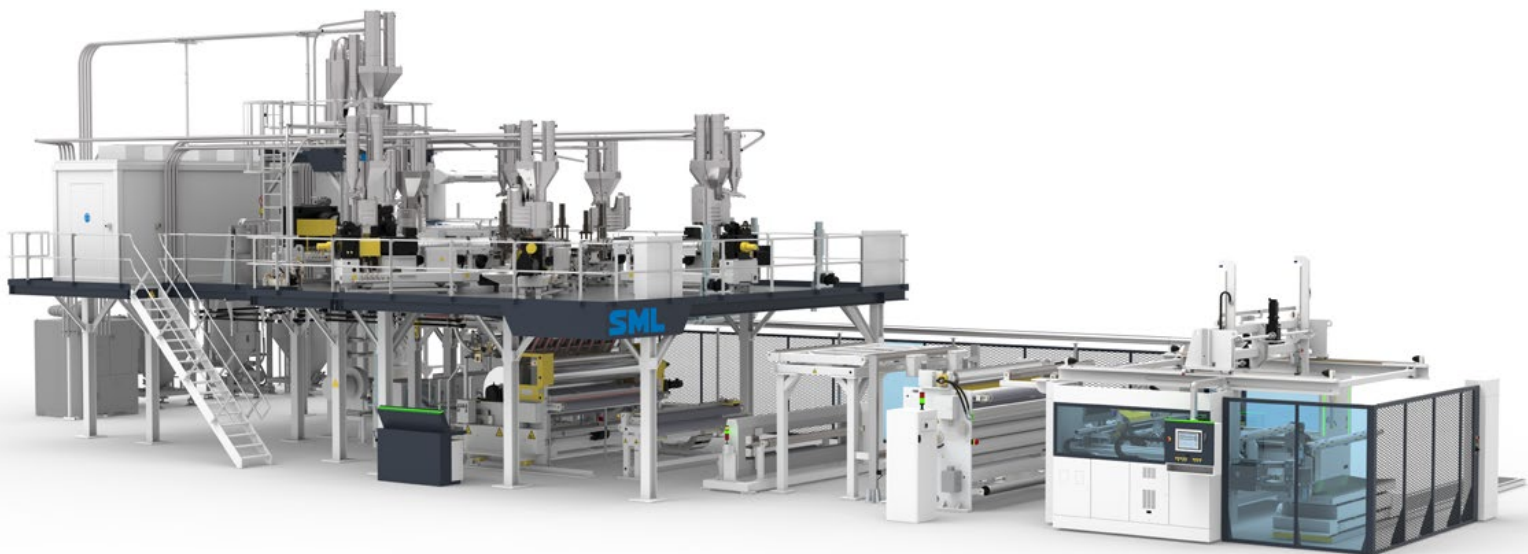
# ► cast film lines

**SML**  
EXTRUSION LINES – ENGINEERED TO PERFORM ►

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► **BARRIER FILM**

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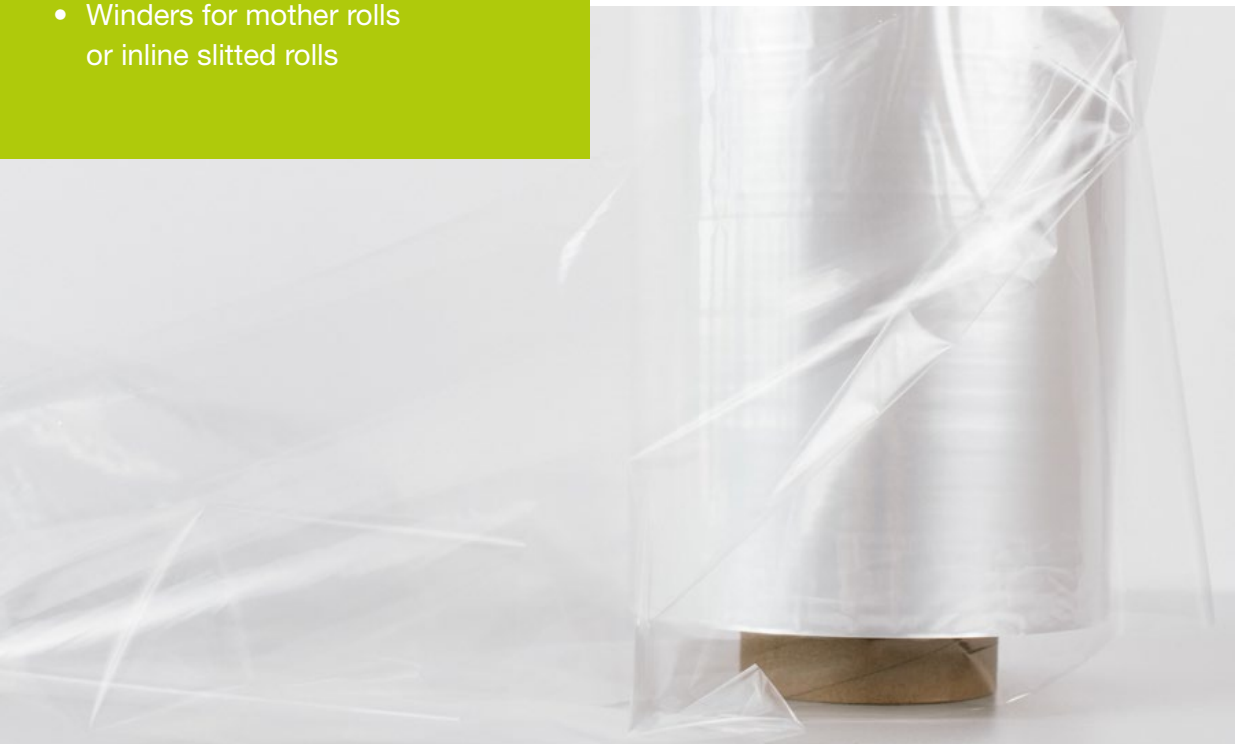
**Extrusion lines –  
engineered to perform**

# For the creation of highly complex structures

With SML's barrier film lines different combinations of layers can be selected depending on the final product. This forms an ideal barrier against oxygen, water vapor or external odors. The equipment is customisable, including the special HOLT-extruder for heat sensitive materials and winders for mother rolls or inline slit rolls.

## ► Key Features

- Special extruder for temperature sensitive materials
- Winders for mother rolls or inline slitted rolls

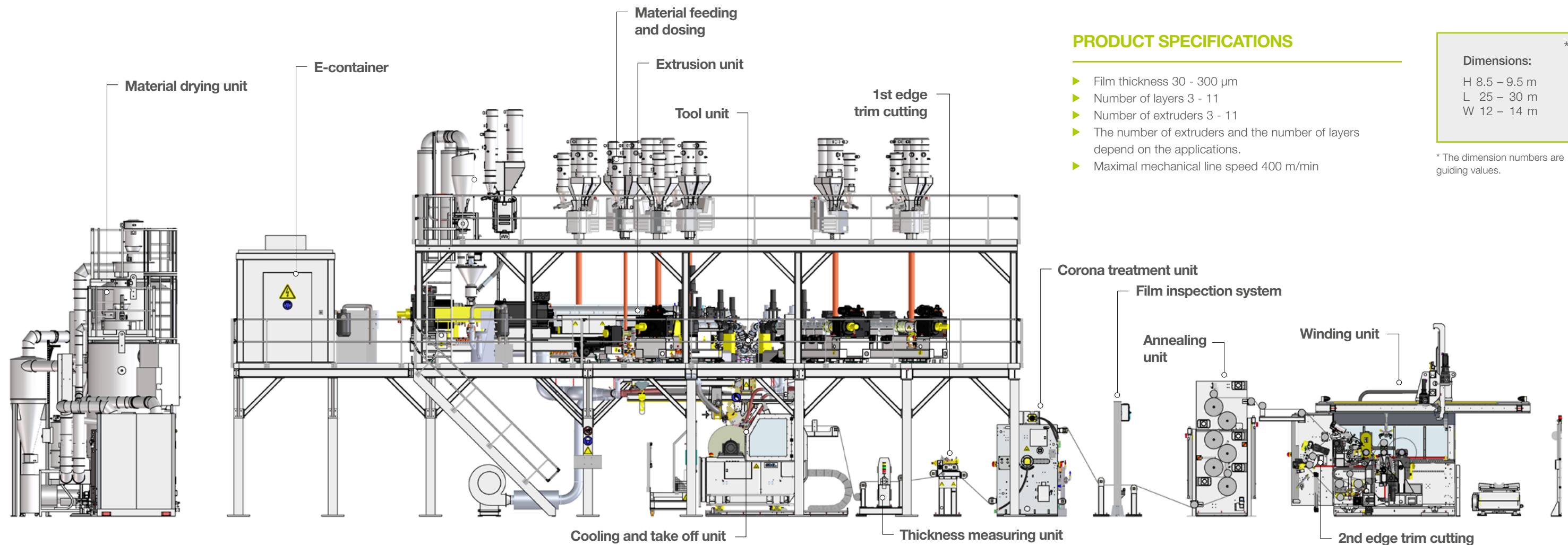




## The ultimate layer combination for long-lasting shelf lives

Multi-layer barrier films are unparalleled when it comes to packaging of highly perishable fresh food products such as meat, cheese or fish.





## PRODUCT SPECIFICATIONS

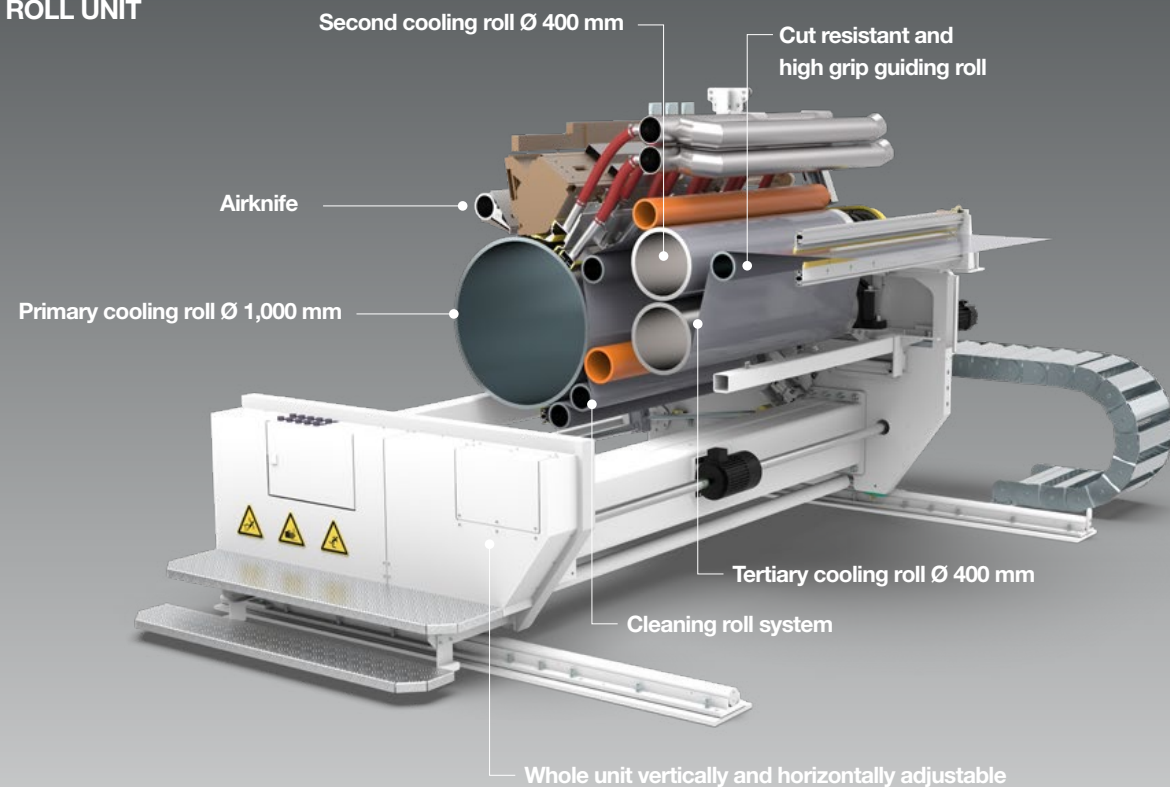
- ▶ Film thickness 30 - 300 µm
- ▶ Number of layers 3 - 11
- ▶ Number of extruders 3 - 11
- ▶ The number of extruders and the number of layers depend on the applications.
- ▶ Maximal mechanical line speed 400 m/min

### Dimensions:

H 8.5 – 9.5 m  
L 25 – 30 m  
W 12 – 14 m

\* The dimension numbers are guiding values.

## CHILL ROLL UNIT



## EXTRUSION UNIT

- ▶ Gravimetric dosing system
- ▶ Extruder diameter 45 – 150 mm for PP / PE / PA / PET / Ionomer / EVA
- ▶ HO-LT extruder for temperature sensitive materials, like EVOH or adhesives
- ▶ Hydraulic filter
- ▶ Variable geometry feedblock
- ▶ Automatic single manifold die with an edge encapsulation system
- ▶ Die splitting system
- ▶ Double chamber vacuum box
- ▶ Main extruder with a vertical scraptruder for the refeeding of edge encapsulation trims

## CHILL ROLL UNIT

- ▶ Primary cooling roll Ø 1,000 mm
- ▶ Secondary cooling roll Ø 400 mm
- ▶ Tertiary cooling roll Ø 400 mm, depending on the application
- ▶ Three roll cleaning roll system
- ▶ Airknife
- ▶ Whole unit vertically and horizontally adjustable
- ▶ Thickness measuring system Beta- or IR- or X-ray-sensor, optional IR-sensor for single layer measurement
- ▶ Cut-resistant and high grip guiding rolls

## DOWNSTREAM EQUIPMENT

- ▶ Edge trim cutting before the corona treatment
- ▶ Corona treatment unit single side or single side reversable or double sided
- ▶ Post cooling roll after the corona treatment
- ▶ Annealing unit as an option
- ▶ Oscillation frame or winder oscillation depending on the winder
- ▶ Film inspection system

## WINDING SYSTEM

- ▶ Turret winder for the production of mother rolls, max. roll diameter up to 1,500 mm
- ▶ Horizontal sliding winder for the production of inline slitted rolls and mother rolls on 3-inch and 6-inch winding shafts

# ► Take advantage of our global leadership in extrusion technology.

**ANALYSES  
DEVELOPMENT  
PRE-TESTED PERFORMANCE  
DELIVERY ON TIME  
SERVICE SUPPORT  
CUSTOMER SATISFACTION**

**SML**  
EXTRUSION LINES – ENGINEERED TO PERFORM ►

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