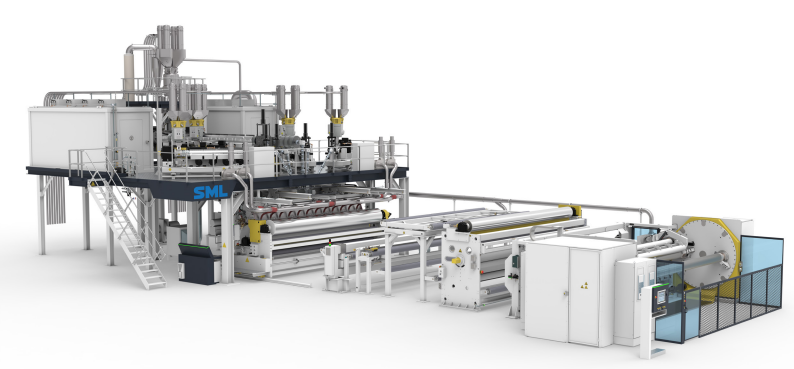




► CPP/CPE AND CAST PET FILM

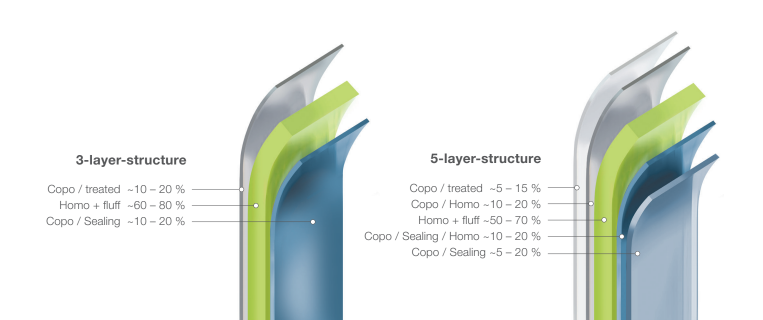


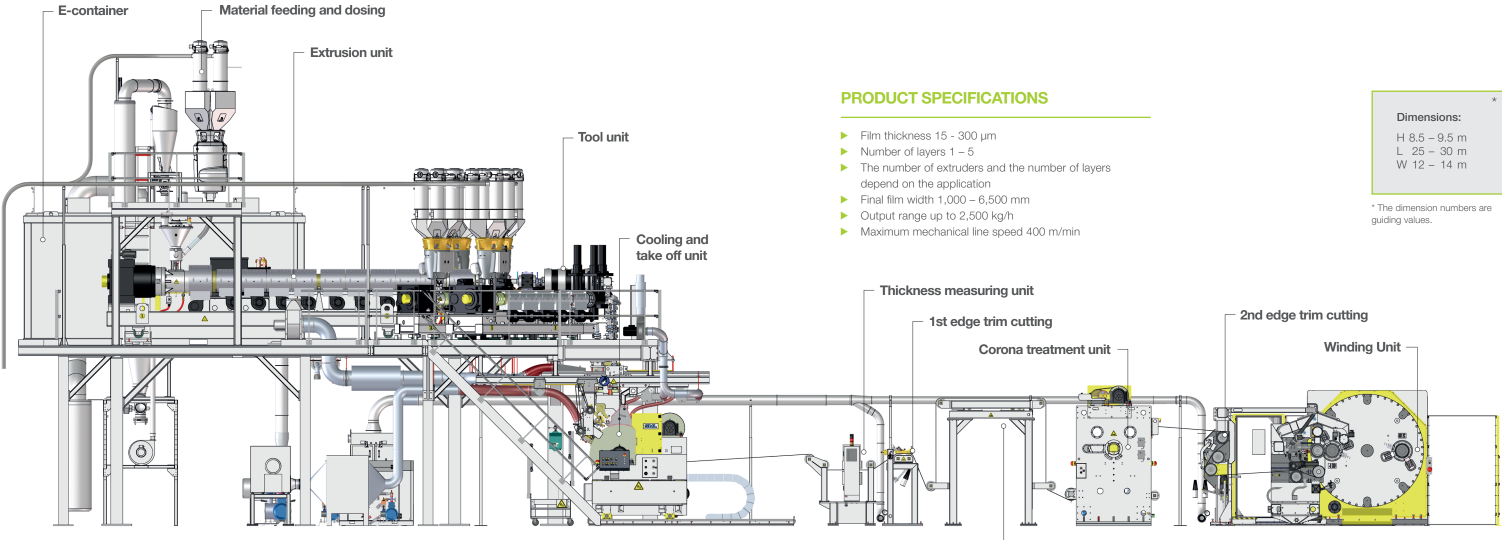
Extrusion lines – engineered to perform **Precision down to the smallest detail** SML's cast film lines manufacture CPP, CPE and cast PET films with excellent optical properties. SML serves all customers` needs - from XXL industrial lines of 6.5 m down to narrow flexible lines of 1 m net film width. The entire equipment can be individually adapted

to customers' requirements.

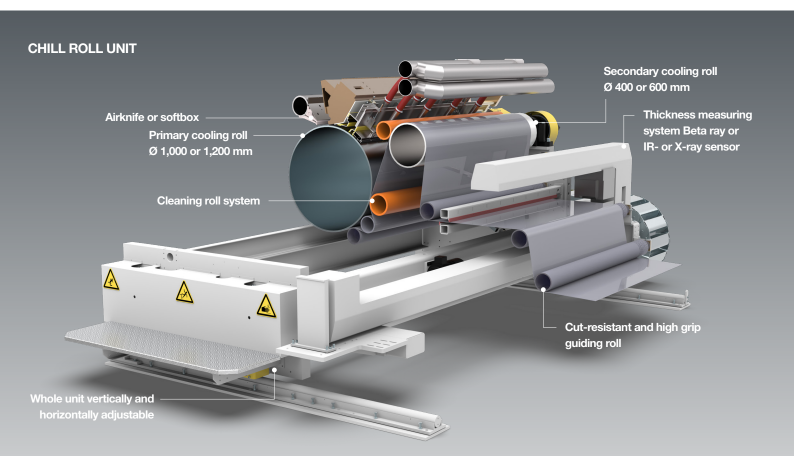
Key Features

- Films with transparency and low haze values
- Wide thickness range
- Extra-wide lines for high output values
- Various winding units for individual requirements





Oscillation frame



EXTRUSION UNIT

- Gravimetric dosing system
- Number of extruders 1 5
- Extruder diameter 60 180 mm / optional twin-screw extruder
- ► Hydraulic filter, disc or candle filter
- Feedblock with a fixed or variable geometry
- > Automatic single manifold or multi-manifold die
- Die splitting system
- Double chamber vacuum box
- Main extruder with a vertical scraptruder for the refeeding of edge trims

DOWNSTREAM EQUIPMENT

- Edge trim cutting before corona treatment
- Corona treatment unit single side or single side reversible or double side
- Post cooling roll after corona treatment
- Oscillation frame or winder oscillation
- ► Film inspection system

Dimensions:				
Н	8.5	_	9.5	m
L	25	_	30	m
W	12	-	14	m

WINDING UNIT

- ► 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
- ▶ Different cross-cutting units available depending on the film
- Solutions available for short reels











Always specially optimised for your needs

Cast film products are primarily used in the packaging industry for food and consumer goods. Due to their special properties, technical and medical products have become an additional area of application.

















Take advantage of our global leadership in extrusion technology.



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

SML - Head Office

Gewerbepark Ost 32 4846 Redlham Austria Phone: +43 7673 90999 E-mail: sml@sml.at www.sml.at

SML - Machinery Far East Sdn Bhd

(1029958-P) 1201 Block B, Menara Amcorp No.18 Jalan Persiaran Barat 46050 Petaling Jaya Selangor Darul Ehsan, Selangor, Malaysia Phone: +60 3 7955 9098 E-mail: yen@sml.at

SML - Moscow Office

Ogorodny proezd, 5 Building 3, office 408 127254 Moscow Russia Phone: +7 495 618 8007 E-mail: kna@sml.at

SML - Beijing Office

Unit 1410, Landmark Tower No. 8 North Dongsanhuan Road Chaoyang District 100004 Beijing, P.R. of China Phone: +86 10 6590 0946 E-mail: sml@sml.bj.cn

SML - North America Service, Inc.

Suite 204 85 Eastern Avenue Gloucester MA 01930 USA Phone: +1 978 281 0560 Mobile: +1 978 394 1553 E-mail: jom@sml.at

