extrusion coating & laminating lines



FlexPack[®]
FLEXIBLE PACKAGING



Extrusion lines – engineered to perform **One concept that delivers numerous effects** The ingenious design of SML's FlexPack[®] coating and laminating line facilitates a wide variety of structures. It guarantees costeffective and user-friendly operation while delivering extraordinary product qualities. The modular set-up even makes the subsequent positioning of a second laminator possible.

Key Features

- Reduced floor space requirements
- Good accessibility
- High quality components
- Best cost performance ratio
- Easy operation

Substrates	BOPP film, BOPET film, PA film, paper, aluminium foil, metallised film, barrier film, nonwovens, etc.	
Extrusion materials	LDPE, PP, EAA, EMA, EVA, IONOMERS	
Coating weight	8 – 50 g/sqm (depending on the product)	

Types	FlexPack [®] 1500	FlexPack [®] 1800
Product width	700 – 1,350 mm	800 – 1,650 mm
Max. mech. line speed	350 m/min	350 m/min
Max. mech. line speed, shaftless	450 m/min	450 m/min

EXTRUSION UNIT

- Extruder carriage with floor-level trackwork and 3-axis motorised movement
- Fully integrated extruder including a gravimetric batch dosing system (maximal of 6 components on each extruder)
- Extruder A: Ø 90/33 L/D
- Extruder B: Ø 60/33 L/D
- Third extruder optional
- Melt filter and melt pressure regulation valve
- 3-layer feedblock with a variable geometry (optional 5 layers)
- T-die with an internal deckling and edge bead reduction system
- Inline die splitter for easy die cleaning

COATING UNIT

- ▶ Chill roll, Ø 800 mm
- Rubberised pressing roll, Ø 200 mm
- Steel supporting roll, Ø 250 mm
- Separate cooling circuits for the chill roll and pressing unit
- Quick change equipment for rollers
- Stripper roll at chill roll outlet
- Electrically adjustable teflon belt attachment









No matter the preferences, SML has the ideal solution

SML's FlexPack® coating and laminating line is used for a wide range of applications – ranging from flexible packaging to textiles, from construction to the automotive industry.





















- ► Fully automatic turret unwinder UW1500
- Both unwinding directions possible
- Max. substrate diameter up to 1,270 mm
- Integrated edge guiding system
- Constant gap device for unwinding of thin foil
- Shafted or shaftless core clamping available

HOTMELT COATING MODULE (optional)

- Patented 'DoubleCoat' hotmelt lamination process
- Hotmelt tank melter
- Drum melter optional
- Flat die with motorised deckling system

OZONE TREATMENT (optional)

- Ozone generator
- > Applicators for both side treatment of melt curtain

PRIMER UNIT (optional)

- Closed chamber doctor blade system for direct gravur coating
- Waterbased primers
- ► High efficiency hot air drying system with vertical dryer 2 x 2.5 m
- Quick change for sleeve type rubber pressing roll



Dimensions:

H 5.8 – 7 m L 15.5 – 24 m W 11.5 – 15 m

CORONA TREATMENT(S)

- Driven ceramic treatment roll with rubberised pressing roll
- Ceramic electrodes for the treatment of conductive and non-conductive substrates

THICKNESS MEASURING UNIT(S)

- Frame with a Beta gauge (other sensors optional)
- APC control optional

EDGE TRIM HANDLING

- Shear cut circular knife system with a driven counter knife
- Edge trim suction system with a blower, a venturi injector and sound absorber

WINDER

- ► Fully automatic turret winder W1500
- Both winding directions possible
- Max. winding diameter up to 1,270 mm
- Pull roll unit to separate the web tension from the winding tension
- Contact and gap winding mode
- Shafted or shaftless core clamping available

FIELD OF APPLICATIONS

- Flexible packaging
- Coated papers
- Technical applications (insulation, packing material,...)

IN COMBINATION WITH THE PATENTED "DOUBLECOAT" PROCESS

- Breathable roofing membrane
- Products for hygienic applications
- Breathable textiles
- Protective wear



Take advantage of our global leadership in extrusion technology.



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

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