

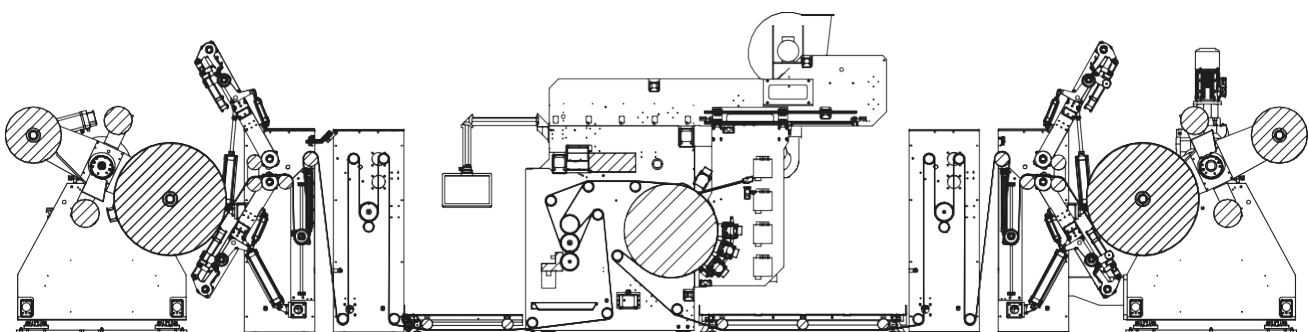
Our plant concepts

With our systems, you can laminate decorative films with thicknesses between 50 and 600 μm and automotive films between 0.5 and 5 mm. The temperatures during the lamination process are up to 200 °C.

- inline systems for non-stop design changes during ongoing production
- machines for direct and/or indirect paint application
- concurrent or counter-rotating painting
- UV varnish in "High gloss" and "Super matt"
- primer coating
- sleeve technology
- trolley systems for fast product changeovers

For our customers' products:

- multifunctional duplex and triplex laminates for sports and leisure clothing (e.g. outdoor)
- protective workwear
- heat protection articles (e.g. clothing, non-garment)
- laminated and coated materials for the automotive industry (interior fittings)
- foam or fleece laminated upholstery fabrics
- laminates and coatings for the shoe industry (e.g. insoles, shoe caps)
- textile coatings for non-slip finishing or other functional layers



Unwinder

Laquering station

UV-Unit with
excimer

Rewinder

