

BLOWN FILM EXTRUSION

The service we provide

- Process by which polyethylene resin is converted into polyethylene film

Quality management

- Closed loop raw materials handling system
- Central materials mixing kitchen
- Tight manufacturing tolerances
- Process control on line
- Advanced automation technologies

Technical production

- State of the art extrusion hall
- 6 coex blown film lines
- 6 mono blown film lines (single layer)
- 30,000 tonnes total capacity
- Width up to 3100mm, thicknesses up to 200 microns
- Modern winding stations to ensure consistent web tension
- Perfect reel geometry
- No web wander, flat film
- Thickness profile control on line
- Gel and Nib control
- Stable films for coating, printing or converting applications

Our environmental responsibility

- Our polyethylene is fully recyclable
- In house recycling facilities to reprocess all manufacturing waste
- Degradable and compostable options available across product range

Research and development

- Extensive portfolio of films to suit client needs
- Differing structures and formulations available
- Technical films are our focus