

## Optimization: Oscillating haul offs minimise problems in blown film lines

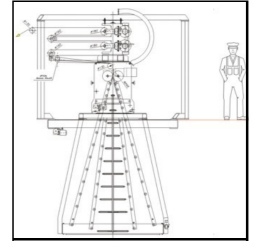












Oscillating dies can be converted to stationary dies, and the haul off can be converted to oscillating movement.

- Reduced maintenance
- Improved reel quality

Falcon offers standard oscillating systems with collapsing frames.

- 360° oscillating movement
- Gusset boards can be integrated
- Option: Re-use the existing frames

**Options for collapsing frames:** Chilled slats for contact film cooling, segmented plastic rollers or carbon fibre rollers, aluminum roller, brush rollers or Pearl Slats with low friction profiles.

**Options for oscillating systems:** Ceramic coated rollers or hard chrome rollers, stretch rollers, idler rollers and air cushion rollers.

## **Components and complete lines**









Complete 10-layer blown film with tower, mezzanines, stairs and machine frames

Forming machine for packaging production

Roll handling systems, roll packing line and engineering

Refurbishment of machinery, blown film lines, melt filters, packing lines, needle perforation tools, embossing rollers, punching tools for film, re-winders, roll handling, core cutters for cardboard, PVC and PP bobbins, equipment for film converting, rollers, refurbishment of extruder screws, barrels and dies, calibration cages, dimension control, gravimetric controls etc.

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