



Roll diameter max. 1200 mm

Working width 400 - 2000 mm

Production speed 2 - 90 m/min

Material thickness 30 - 1000 µm

Application

Especially suited for unwinding plastic film paper, laminates, non-woven, etc. in continuous operation at low to medium speeds.

Advantages

- high quality splicing by rotary joining of both webs
- optimum material saving by optional automatic cross cutting system
- easy handling
- use of high value products from well-known manufacturers
- minor maintenance required



Other products

Winders
Un- and Rewinders
Handling Devices
Slitters / Salvage Winders
Die Cutters
Automation and upgrates

Our partners





ThyssenKrupp Rothe Erde

Bäumer GmbH converting machines

Hauernweg 5

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Functional Highlights

- winding position alternating, pneumatic brakes and bearing caps
- rubber coated driven draw roller for wrinkle free winding
- fixing device to secure the new web prepared already with double faced adhesive tape
- manually initiated roll change (fully automatic optional)



Options

- automatic splicing system
- cross register adjustment by bearing caps
- web accumulator to create a buffer during roll change
- dancer for adjustable constant web tension
- platform and framework for integration into existing production lines



We look forward to your enquiry and will be happy to submit an individual offer for your specific technical application.

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