



Bäumer GmbH
converting machines

Bearer Drum Winder TWW



Diameter of finished roll
max. 600 mm

Working width
max. 3000 mm

Production speed
10 - 300 m/min

Material thickness
25 - 300 µm

Shortest roll change cycle
ca. 105 s

Application

Specially developed for fully automatic bubble free winding of adhesive film and surface protection film of large widths.

Advantages

- ▶ high quality bubble free winding of adhesive film and surface protection film
- ▶ short roll change cycle
- ▶ only 1 operator required
- ▶ enormous material saving by minimizing scrap and reducing work process (splice flap < 1000 mm)
- ▶ no roll change time at production of short rolls
- ▶ integrated automation without winding shafts
- ▶ easy to integrate in existing production lines
- ▶ minor maintenance required
- ▶ excellent cost/performance ratio



Questions?

+49 5458 / 93661-0

Other products

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

Our partners

FESTO

Lenze

Rexroth
Bosch Group

SIEMENS



ThyssenKrupp Rothe Erde

Bäumer GmbH
converting machines

Hauernweg 5
D-48496 Hopsten / NRW
Tel. +49 5458 / 93661-0
Email: info@b-ft.de



Bäumer GmbH
converting machines



Functional Highlights

- ▶ change cassettes for continuous operation
- ▶ fully automatic transverse cutter
- ▶ special winding system for bubble free winding
- ▶ manipulator for handover to roll handling system
- ▶ side delivery table as buffer store for finished rolls

Options

- ▶ centre cut
- ▶ finished roll handling



Questions?

+49 5458 / 93661-0

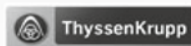
We look forward to your enquiry and will be happy to submit an individual offer for your specific technical application.

Other products

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

Our partners

FESTO
Lenze
Rexroth
Bosch Group
SIEMENS



ThyssenKrupp Rothe Erde

Bäumer GmbH
converting machines

Hauernweg 5
D-48496 Hopsten / NRW
Tel. +49 5458 / 93661-0
Email: info@b-ft.de