



Bäumer GmbH
converting machines

Large Roll Winder GKW



Diameter of finished roll
max. 2500 mm

Working width
600 - 3000 mm

Production speed
max. 100 m/min

Material thickness
50 - 3000 µm
(depending on material)

Application

For web made of coated woven textile, paper, laminates and non-woven
Especially suited for winding of thick materials.
Ideally suited for winding of large and very large roll diameters.

Advantages

- ▶ fully automatic roll change (with accumulator)
- ▶ operator protection by winding process in closed cage / cabin
- ▶ sturdy frame as complete unit in lower part
- ▶ easy running rolls
- ▶ scissor type lift device for parallel stability
- ▶ central drive
- ▶ roll carriage guidance
- ▶ 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

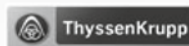
Our partners

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

- ▶ automatic roll change system with accumulator with adjustable roller guidance and easy running aluminium rollers
- ▶ lift drive with roll chains, chain wheels, coupling shaft, flange bearing, servo driven gear motor with absolute encoder
- ▶ cross cutter with pneumatically activated cutting blades and fixing system for fiber materials



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



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