



Bäumer GmbH
converting machines

Winding Shaft Handling Unit WWH-SG



Load capacity
max. 750 N
(optional 1500 N)

Diameter of winding shaft
50 - 160 mm

Length of winding shaft
max. 3100 mm

Lift
1350 mm

Application

Easy handling of heavy winding shafts of all designs.

Advantages

- ▶ easy handling (easy on the spine)
- ▶ reaches almost all positions by 360° slewable lifting stand
- ▶ outstanding ergonomics
- ▶ only one air pressure valve necessary
- ▶ solid ball tracks and low tolerance rotary joint for long life and minimum misalignment of winding shaft
- ▶ optional: use of carriage or rail system to operate in several 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

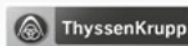
Our partners

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



Functional Highlights

- ▶ 360° slewable lifting stand with integrated ball tracks and lift cylinder
- ▶ winding shaft clamping device (0 tolerance) with exchangeable splines for various shaft diameters



Options

- ▶ carriage with counter weights for intra plant transportation
- ▶ floor rail system for mobility
- ▶ suspended rail system for elevated mobility
- ▶ additional splines for various shaft diameters
- ▶ reinforced design for max. load of 1500 N



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