

**KRAFFT
ROLLERS**

**KRAFFT
TURNING
TECHNOLOGIES**

**KRAFFT
PULLEYS**

**KRAFFT
ENGINEERING**

**KRAFFT
SERVICES**

Carl KRAFFT & Söhne GmbH & Co. KG
Schoellerstraße 164
52351 Düren / Germany
Telefon +49 2421-9360-0
Fax +49 2421-9360-199
E-Mail mail@krafft-walzen.com
www.krafft-walzen.com



Werk II



Werk I



The Know-How from Plant Construction for the Paper and Cardboard production has been continually extended to the production of

- Rollers, Cylinders, Reel Spools and Drums
- Rotationally Symmetrical components

And Continued Development of Specialization of these Components.

One of the leading Roller Manufacturers in Europe

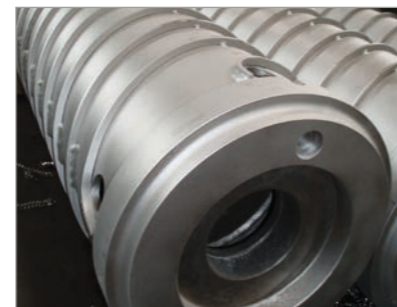
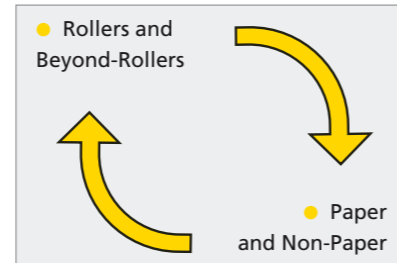
- Pulp&Paper und
- Non-Paper

Industry sectors

- Paper and Cardboard Industry
- Foil Production and Processing
- Chipboard and Wood Processing
- Textile Industry
- Food and Chemical Applications
- Medical Technology
- Automotive and Vehicle Test Stands
- Rope Drums for Conveyor Technology
- Components for Wind Power
- Machinery and Plant Construction

- Special Machine Construction per own design or according to customer requirements

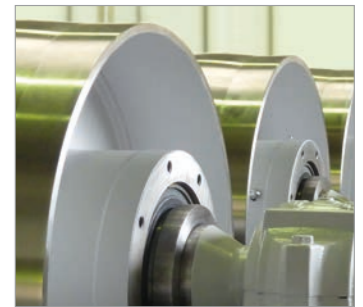
● Delivery worldwide



KRAFFT ROLLERS



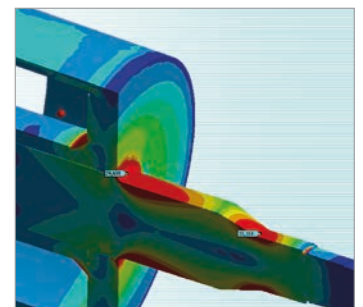
- Rollers, Cylinders and Reel Spools
- Drying cylinder as steel welded construction
- Complete system solutions with bearings and accessories
- Single and double mantle rollers



KRAFFT Turning Technologies



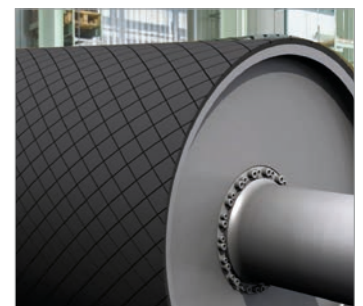
- Large rotary parts and rotationally symmetrical components
- Shafts and propulsion technology
- Cable drums for cranes and bridges
- Subcontracted manufacturing



KRAFFT Pulleys



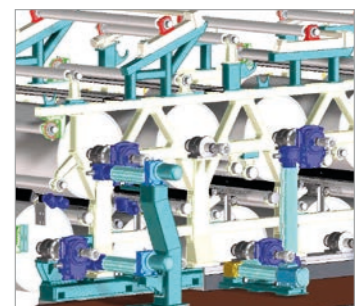
- Drive-, Take-Up-, Return- and Deflection Pulleys for the conveying of bulk materials in conveyor belt systems
- Complete systems with shaft, bearings, locking elements, lagging, disc brake and coupling



KRAFFT Engineering



- Modernization and productivity improvements on paper machines (dryer)
- Special machine construction according to customer requirements



KRAFFT Services



- Repair service
- Installation service
- Transport service

Dimensions of the rolls and workpieces

- Maximum length 15,000 mm
- Max. Diameter 5.500 mm
- Max. Weight 100 t

