

Pulleys

for the conveying of bulk materials in conveyor belt systems

• Engineering, Manufacture and Service

CC. KC. KC.

00.00

KRAFF

ROLLERS

TURNING TECHNOLOGIES KRAFFT

ENGINEERING

' K R A

SERVICES

- Diameter up to 3,600 mm
- Face length up to 6,500 mm
- Dynamic balancing
- FEM calculation

Including

- Pulley shaft
- Bearings and locking elements
- Disc brake
- Coupling





Pulleys

for the conveying of bulk materials in conveyor belt systems

Customized basic construction

- Drive pulleys
- Take-Up, Return and Deflection pulleys with external and internal bearings
- Pulley lagging
- Flanged shaft pulleys
- Pulleys for bucket Elevators
- Pulleys and wheels for steep and vertical conveyors

Proven design Safe product design FEM calculation

Complete systems with

- Pulley shaft
- Bearings and locking elements
- Pulley lagging
- Disc brake
- Coupling

Integrated service team for on-site assembly, worldwide

Expertise in the field of conveyor systems with high mass flows and high loads





