

# PROK ENGINEERED PULLEYS

**TECHNICAL SPECIFICATION** 

PROK offers a wide range of engineered conveyor pulley solutions, available in bespoke designs to meet customer requirements for all materials handling applications.

Our industry leading design software, coupled with in-house manufacturing capabilities, ensures quick turnarounds on new and refurbished pulleys.

Our advanced manufacturing facilities support our capacity to engineer, source and manufacture a complete range of conveyor pulleys.

PROK's unique design approach ensures the highest quality materials are sourced through our global supply chain network, so that all major processing can be undertaken in-house, compatible with existing inventory.

# FEATURES & BENEFITS

### MANUFACTURING TECHNIQUES PRODUCING MODERN PRODUCT

Through innovation in design and manufacturing techniques, we provide products that support modern conveyor practices, both as original components or in existing systems.

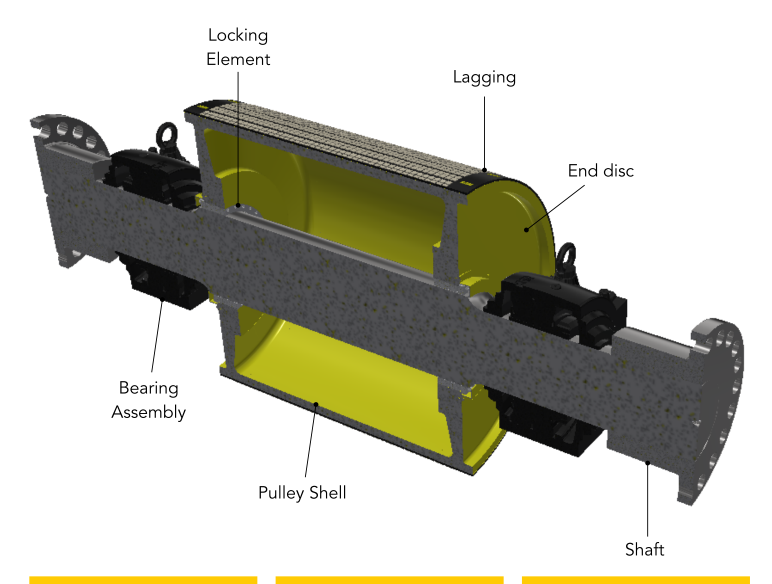
# > IN-HOUSE CAPABILITY FOR ALL PULLEY APPLICATIONS

PROK offer a complete range of pulleys for all applications including Live & Dead Shaft, Light Duty, Medium Duty and Heavy Duty Engineered Pulleys, with an emphasis on performance & reliability.

# LOCAL FACILITIES TO SUPPORT OUR CUSTOMERS

Strategically located facilities in major mining markets allows PROK to maintain a world class product and service offering with a local customer focus. Strong local engineering capability provides ongoing operational & maintenance services to customers.





## **GLOBAL STRENGTH, LOCAL SERVICE & SUPPORT**

Strategically located facilities in major mining markets and global supply bases.

#### **ROBUST & RELIABLE**

Technical skills and experience to deliver, commission and support cost effective conveyor spare parts, products and complete systems.

#### **GUARANTEED QUALITY**

Every pulley is subject to intense testing and inspection to confirm and guarantee the quality of our product are of the highest standard

# CONTACT



info@prok.com









