# **Engineered Class Conveyor Pulleys**







## **Engineered**

Cat® Engineered Class Conveyor Pulleys are a completely engineered solution for all bulk-material handling applications. These pulleys are ideal for use in both surface and underground mining applications.

## **Engineered Class Pulleys**

Caterpillar offers a line of Turbo-Disc and T-Bottom pulleys. These pulleys have proven their legendary strength and reliability under some of the most severe conditions imaginable. They perform reliably, driving conveyors with installed power in excess of 5,000 hp (3 750 kW).





#### **Pulley Specifications**

- Diameters to 72 in (1 800 mm)
- Belt Widths to 96 in (2 400 mm)
- Installed HP to 5,000 hp (3 750 kW)
- Rubber Lagging (Herringbone, Diamond, etc.)
- · Ceramic Lagging
- Mounted Bearings



#### **Standard Design**

#### **Two Standard Designs:**

- Turbo-Disc for T1 Tensions < 12,000 lbf (53.4 kN)
- T-Bottom for T1 Tensions > 12,000 lbf (53.4 kN)

For conveyor pulleys, the area most prone to failure is the end-disc, especially where circumferential welds are located.

By machining the end-disc from solid steel plate and making the hub integral to the end-disc, all high stress-concentration welds are minimized or eliminated.

In both designs, the end-discs are shaped to ensure optimum distribution of stresses throughout the end-disc and the pulley.

#### **Benefits**

# Cat® Pulleys are designed for high reliability and long life:

- Machined end-discs require fewer welds and provide fewer areas for failure
- Utilization of keyless locking elements in conjunction with Turbo Disc or T-Bottom Designs completely removes 'Bellows Stress' from each pulley end disc

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For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at mining.cat.com and www.cat.com

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