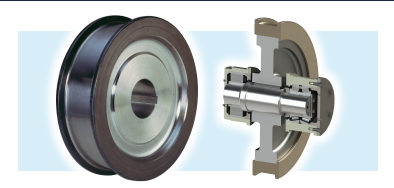


**SIGNIFICANT SAVINGS** LESS DOWNTIME LONGER LIFE MORE DURABLE

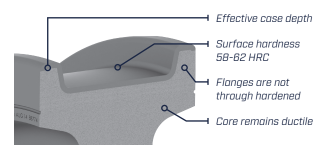


## TRACK WHEELS

Since 1909, Xtek has set the standard for crane **wheels** with its rich history of metallurgy and material selection expertise, delivering products that withstand extreme operating conditions. Our track wheels help customers maintain efficiency and confidence in their systems.

With more than a century of experience, we have developed a range of modified forged steel alloys, each designed to excel in the toughest applications. Xtek wheels are built to last with surface hardness and flange properties that set the industry standard.

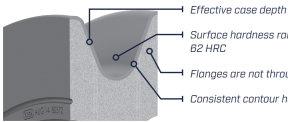
Our extended lifespan reduces downtime and replacement costs, while Xtek Europe's locally manufactured production allows you to keep inventory lean without sacrificing readiness.





## SHEAVE WHEELS

Xtek's proprietary carburized and hardened TSP sheave wheels consistently outperform competitor's, with customers typically reporting lifespans over 5 times longer and wire rope life that is extended by 3-6 times—thanks to their deeply hardened and smooth wear surface.



Surface hardness range up to

Flanges are not through hardened

Consistent contour hardening

Advanced Xtek carburized and hardening processes ensure substantially longer life for our wheels, reducing wire rope wear, which results in less downtime and fewer parts replacements. Our customers enjoy healthy cost savings with increased productivity.

"We use Xtek wheels and sheaves and our operation sees numerous benefits from their longer service life."

EAST COAST MAINTENANCE MANAGER

## 2+ YEAR CASE STUDY AT THE PORT OF LOS ANGELES

**Extended lifespan:** Our crane wheels, made from a modified AISI 1055 steel with 60 HRC hardness, have lasted over **2 years**, significantly outlasting the OEM wheels that wore out in just **6-9 months**.

**Reduced downtime:** With a lifespan over **3-4x longer** than OEM wheels, our solution minimizes frequent replacements, reducing maintenance interruptions and keeping ASC cranes operational longer.

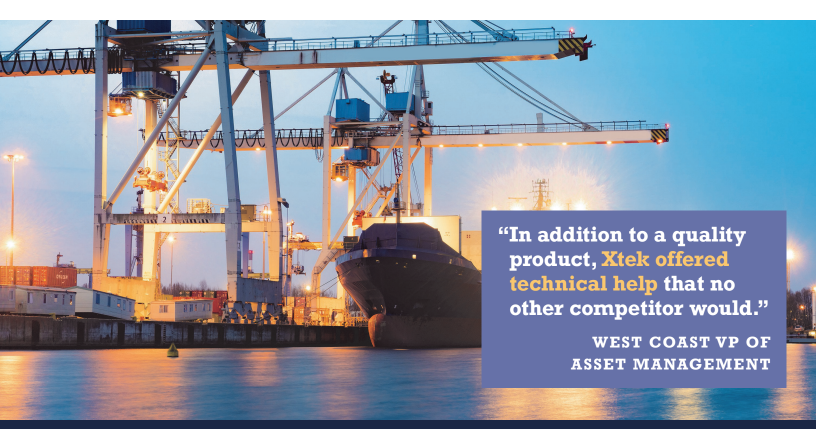
**Increased efficiency:** Less downtime means continuous operations, **increased TEU capacity**, and smoother container handling with fewer stoppages.

**Cost savings:** Fewer wheel replacements lead to **lower maintenance costs**, reduced labor, improved safety, and minimal disruption to terminal logistics, translating into long-term financial benefits.

## COMPARE DEM TO XTEK: THE SAVINGS ARE SIGNIFICANT 2 years OEM Stek\* Materials Installation Bearings & Seals









513.733.7800

