

OTRX series

Unmatched OTR Radial Tire X-ray Inspection system from 20-35" to 39-63"

Description

The OTRX series is a unique X-ray system for industrial off-the-road tires with the widest dimension possibilities, high-quality images, automated defect recognition and optimized cycle time.

Benefits

- X-ray image quality
- High positioning accuracy
- Automatic loading
- Millimetric measurement capabilities
- Unmatched cycle time and ADR on foreign material & blows



Value for Tire Manufacturers



Fast and reliable decision-making

Used by global tire makers since 2007, the first ADR software in the industry is now integrating more complex defects with AI technology, enabling tire quality improvements and easier decision-making for operators.



Production efficiency & OPEX reduction

With a record inspection cycle time of 6 to 8 minutes in line with production time constraints, man-hour costs are significantly reduced.



HSE & RISKS

Our X-ray systems are designed with automated and robust loading parts to optimize operational efficiency and safety.



Key Differentiators

Pioneers & innovators since 2005

Largest range X-ray inspection systems in the tire industry from 2-wheeler to OTR without downtime risks.

Proven expertise and know-how

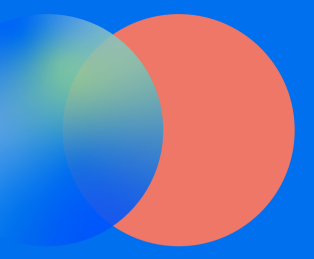
Global leaders and preferred partner of the tire industry.

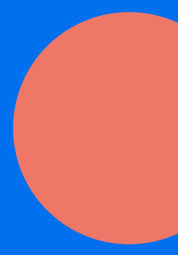
Obsolescence management

Maintaining 200+ systems operating globally with local service teams and warranty extensions.

Quality and longevity

No compromise on quality with your long-term investment.





Contact

Fabrice Rey Business Developer Manager fabrice.rey@ten.com

Azdine Elouazzani

azdine.elouazzani@ten.com

