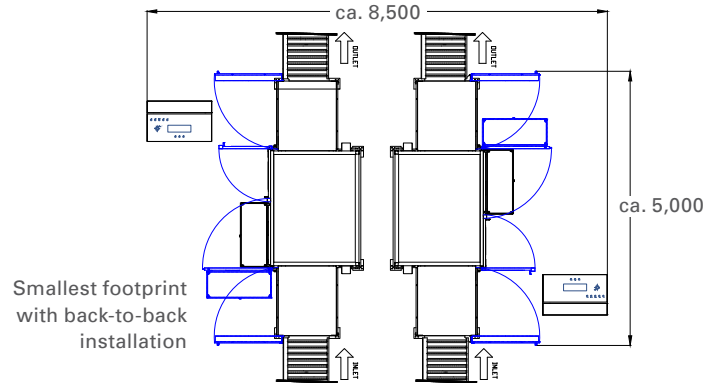


SPECIFICATION

Supported wheel sizes	13" to 26"
Maximum wheel height	430 mm
Maximum wheel weight	50 kg
Cycle time (5 spoke 7J x 17")	< 20 s
System footprint excl. desk	4,800 mm x 2,300 mm x 2,100 mm
Weight approx.	8,000 kg
Detector size	300 mm x 300 mm
Pixel size	200 µm
Dynamic resolution	16 bit



YXLON
Technology with Passion

GERMANY – HEADQUARTERS

YXLON International GmbH

Essener Bogen 15
22419 Hamburg
Germany
T: +49 40 527 29-0

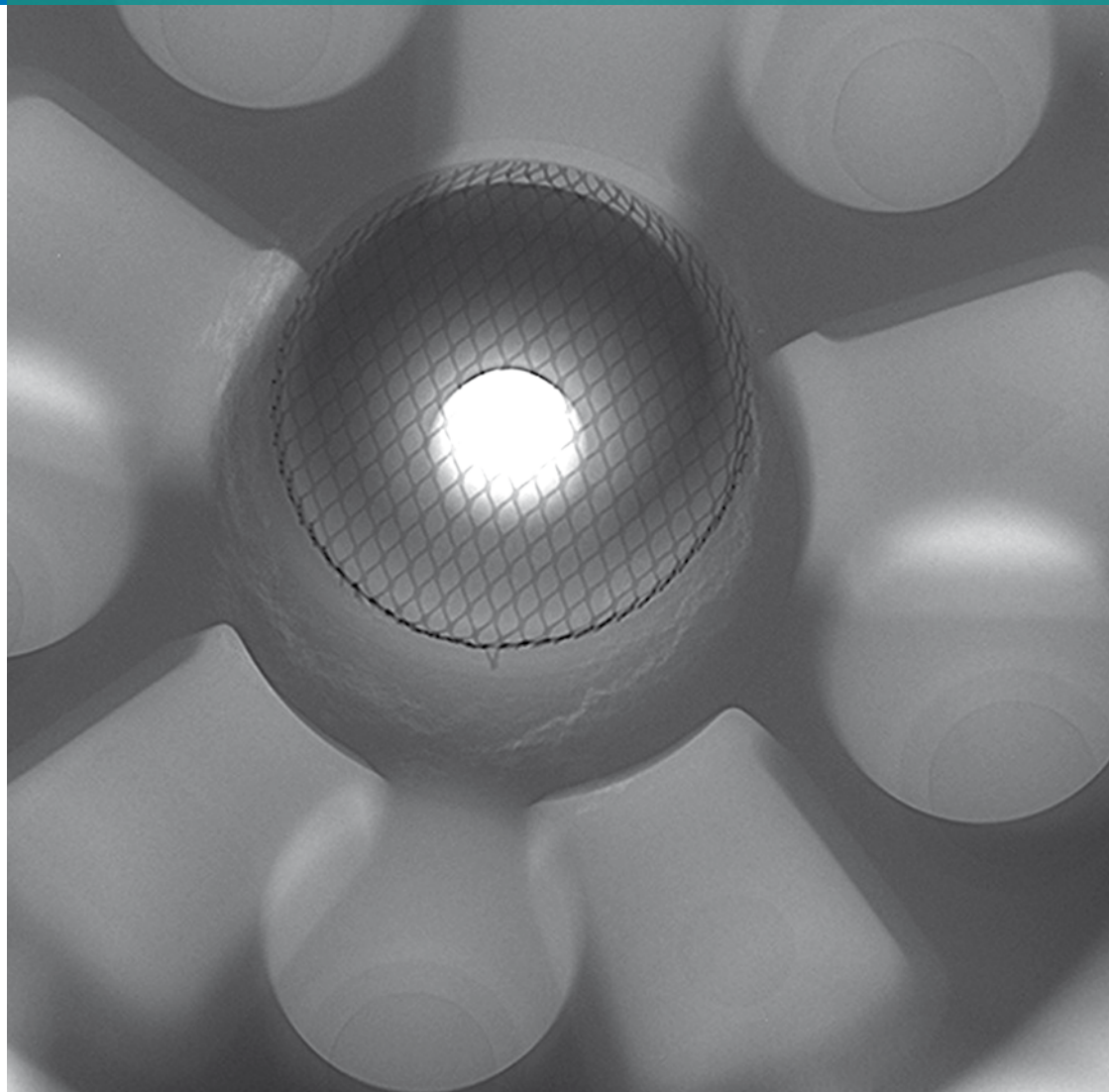
www.yxlon.com

YXLON International reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

YXLON WI26 G

Automatic wheel inspection at its best

Wheel Inspection by YXLON
just got even better





The new YXLON Panel 460

- The best image quality for the most reliable inspection decision
- Largest active area that saves inspection time due to a minimum number of projections
- Automatic calibration for long-term stable inspection settings





The new gripper manipulator

- Precise wheel manipulation at maximum speed
- Widest range of supported wheel sizes covering your future portfolio
- Shortest travel distances for minimum mechanical stress at highest speeds

YXLON WI26 G

Automatic wheel inspection at its best

- The most reliable inspection decision due to the outstanding image quality
- Automatic calibration eliminates frequent program maintenance
- High-speed wheel inspection of the heaviest wheels with the new gripper manipulator
- Revolving in- & outfeed doors for maximum up-time and minimum maintenance costs
- Compact footprint with back-to-back setup and easy maintenance access
- Attractive service options matching your individual needs

YXLON WI26 G sets the benchmark for wheel X-ray inspection