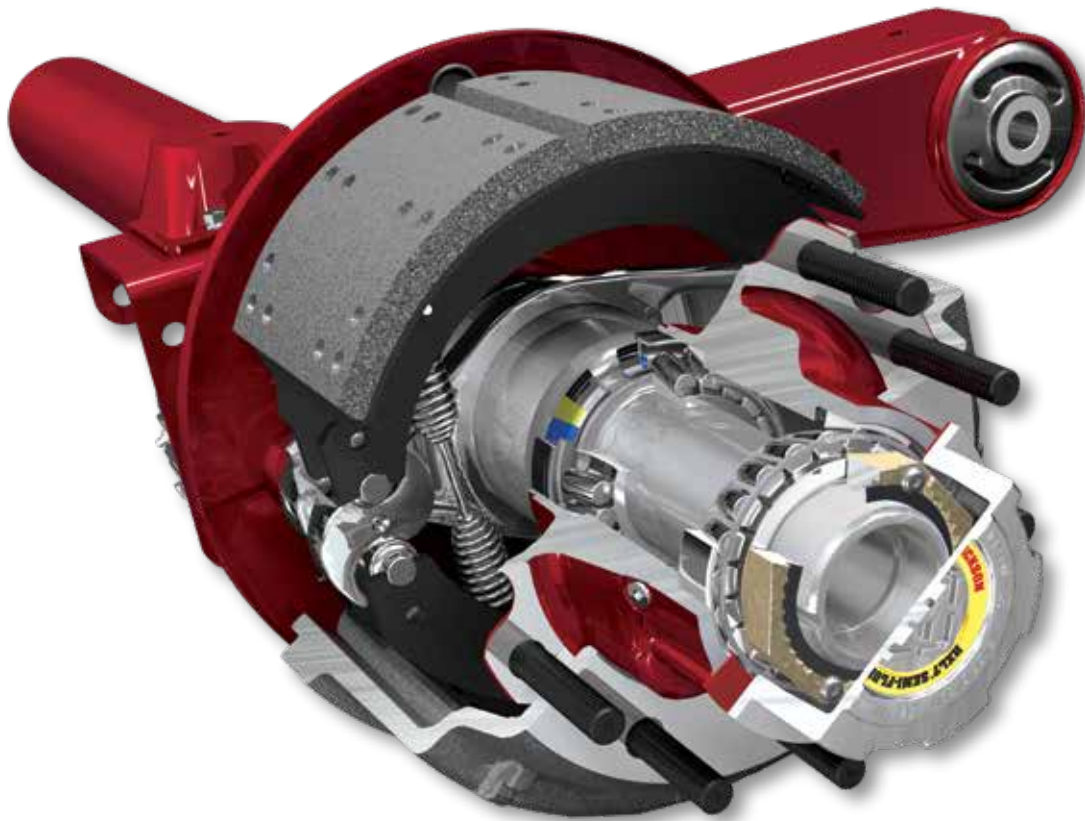


- Maximise kilometres
- Maximise uptime
- Maximise performance



#### Engineering Expertise

HXL7® Hendrickson's Extended-Life 5-Year 1,200,000 km System™ combines Hendrickson's engineering and manufacturing expertise with high-performance wheel-end components to create a wheel-end system that is 100 percent field serviceable and delivers reliability and performance kilometre after kilometre. As a result, Hendrickson provides HXL7 with a 1,200,000 km limited warranty\* as standard.

#### Installation Expertise

Installed by factory-trained technicians, HXL7 features a premium seal, high-performance synthetic semi-fluid grease and our PRECISION320® spindle nut system. The PRECISION320 nut allows for ultra-precise bearing adjustment. HXL7 bearings are set with a slight pre-load, capable with Hendrickson's patented<sup>^</sup> assembly technology, thus elevating bearing and seal performance beyond traditional levels.

#### Outstanding Performance

If you are looking to get more from your trailers and to help increase uptime and reduce wheel-end maintenance, look to Hendrickson for complete system integration. From suspension through to the wheel-end, Hendrickson helps deliver weight savings, durability, payback and outstanding performance.

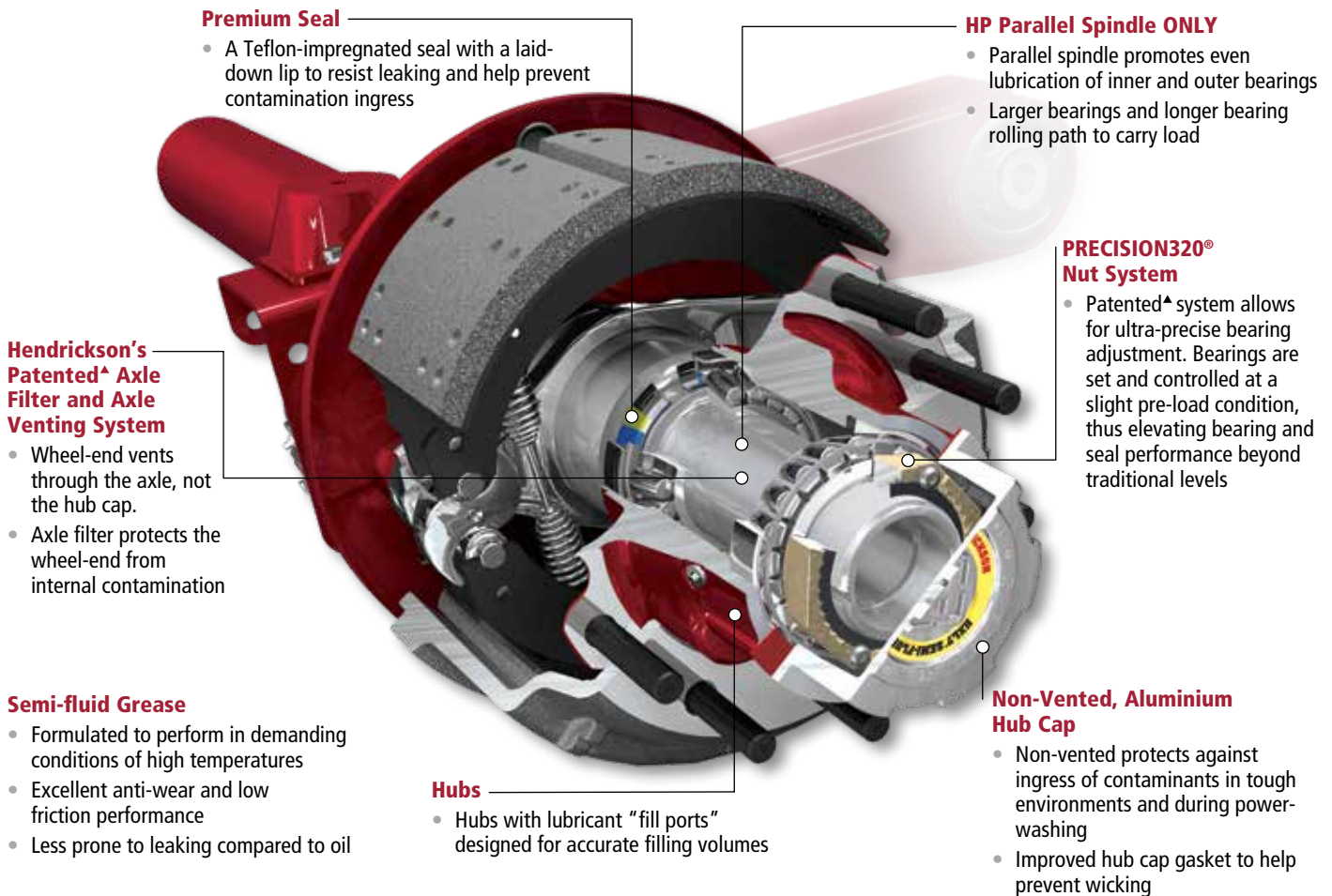
\* Contact Hendrickson for complete warranty terms, conditions and limitations.

<sup>^</sup> This product is covered by at least one or more U.S. and / or foreign patents and / or pending U.S. and / or foreign patent applications. See Hendrickson for details.

To learn more about wheel-ends,  
call Hendrickson or visit  
[www.hendrickson.com.au](http://www.hendrickson.com.au)

**H HENDRICKSON**  
*The World Rides On Us®*

# HXL7® Hendrickson Extended-Life 5-Year 1,200,000 km System™ Features and Benefits



## Premium Seal

- A Teflon-impregnated seal with a laid-down lip to resist leaking and help prevent contamination ingress

## HP Parallel Spindle ONLY

- Parallel spindle promotes even lubrication of inner and outer bearings
- Larger bearings and longer bearing rolling path to carry load

## Hendrickson's Patented<sup>▲</sup> Axle Filter and Axle Venting System

- Wheel-end vents through the axle, not the hub cap.
- Axle filter protects the wheel-end from internal contamination

## PRECISION320<sup>®</sup> Nut System

- Patented<sup>▲</sup> system allows for ultra-precise bearing adjustment. Bearings are set and controlled at a slight pre-load condition, thus elevating bearing and seal performance beyond traditional levels

## Semi-fluid Grease

- Formulated to perform in demanding conditions of high temperatures
- Excellent anti-wear and low friction performance
- Less prone to leaking compared to oil

## Hubs

- Hubs with lubricant "fill ports" designed for accurate filling volumes

## Non-Vented, Aluminium Hub Cap

- Non-vented protects against ingress of contaminants in tough environments and during power-washing
- Improved hub cap gasket to help prevent wicking

## Options Available

- INTRAAX<sup>®</sup> AAT250, AAL250 (11.3 t), AANT230, AANL230 (10.4 t)
- 16.5-inch drum, 10×285 ADI hub, 10×335 iron hub (wheel-end warranty: 1,200,000 km / 5 years\*)
- Hendrickson MAXX22T<sup>™</sup> disc, 10×285 iron hub (wheel-end warranty: 1,200,000 km / 5 years\*)
- Available with TIREMAAX<sup>®</sup> PRO tyre pressure control system
- Available with chrome hubcaps

\* Contact Hendrickson for complete warranty terms, conditions and limitations.

▲ This product is covered by at least one or more U.S. and / or foreign patents and / or pending U.S. and / or foreign patent applications. See Hendrickson for details.

**Hendrickson Genuine Parts** are the same quality components installed in Hendrickson original equipment suspensions — consisting of the same design, construction, performance and durability. There's only one way to maintain and protect your suspension's original performance. Ask for the name that is synonymous with the finest manufactured suspensions in the world.

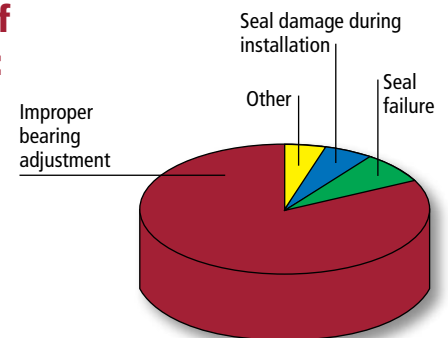
Extended Warranty options available at [www.hendrickson.com.au](http://www.hendrickson.com.au)

Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

All applications must comply with applicable Hendrickson specifications and must be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration. Contact Hendrickson for additional details regarding specifications, applications, capacities, and operation, service and maintenance instructions.

## Common causes of wheel-end failure:

The main reason for wheel-end failure is adjustment error. With the Hendrickson HXL7 wheel ends installed, this common problem is eliminated.



[www.hendrickson.com.au](http://www.hendrickson.com.au)

### Hendrickson Asia Pacific

32-44 Letcon Drive  
Dandenong South, Victoria,  
3175 Australia  
Phone (03) 8792 3600  
Fax (03) 8792 3699  
Email [sales@hendrickson.com.au](mailto:sales@hendrickson.com.au)

### Hendrickson New Zealand

Unit P, 24 Allright Place  
Mount Wellington, Auckland  
Phone (09) 9570 471  
Fax (09) 9570 4816  
Email [sales@hendrickson.co.nz](mailto:sales@hendrickson.co.nz)

L1152AU Rev D 04-19

All trademarks shown are owned by Hendrickson USA, L.L.C., or one of its affiliates, in one or more countries, except for MAXX22T, which is owned by WABCO.

Information contained in this literature was accurate at the time of publication. Product changes may have been made after the copyright date that are not reflected. © 2015 - 2019 Hendrickson USA, L.L.C. All Rights Reserved.

Printed in Australia