



WHAT SETS US APART?

Timken Experience.

There's engineering in everything we supply. Since we design and make bearings for some of the most demanding industries, **we know the right ways to make products and the best materials to use.**

Our quality standards are so high that if we put our name on it, you know you can put your trust in it. That's Timken good.

TIMKEN

**TESTED.
PROVEN.
CONSISTENT.**
**PERFORMANCE
THAT'S WORTH IT.**

TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, belts, chain and related mechanical power transmission products and services.

Stronger. By Design.

www.timken.com

1M 1-17:29 Order No. 10957

Timken® is a registered trademark of The Timken Company. | © 2017 The Timken Company | Printed in U.S.A.



WE **KNOW** WHEEL END SYSTEMS, SO WHEN THE WORLD'S TOUGHEST INDUSTRIES PUT THEIR **TRUST** IN TIMKEN, YOU **KNOW** YOU CAN TOO.

Timken Tested.

As a company of engineers and innovators, we have created strict testing standards drawing upon OE experience that we demand all our products and suppliers meet. From material composition to hub durability to bearing fatigue, **we validate every aspect of every product.**

Timken Value.

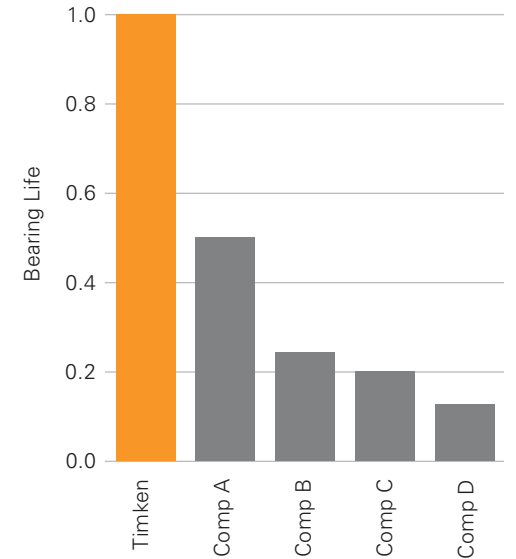
With other products, there's good enough. But when you pull that new product out of the Timken box, **do so with confidence, knowing it's tested, proven and it will operate the way it should – consistently.** That's Timken good – and that's what you pay for.

Timken Performance.

It's what you deserve and what Timken delivers. With reliable, precise products demonstrating consistent performance, you stay on the road longer. In fact, **Timken hub units last twice as long as economy-line competitors.**

Timken® Wheel Hub Units Last Twice as Long as Economy-Line Competitors*

Timken benchmarked our manufactured wheel hub units against competitive economy-line products. The bearings were for the same vehicle application and were evaluated using the same test conditions.



Information derived from Timken Standard Hub/Bearing Accelerated Durability Rig Test. Testing methods accepted by original equipment manufacturers. (SP450300, 513200). *Weibull life based on statistically small sample size.