

**FERSA**  
HEAVY - DUTY



# Smart Mobility Solutions

FUEL EFFICIENT SOLUTIONS FOR HEAVY-DUTY APPLICATIONS

# Bearings for Smarter Mobility and Enhanced Performance

We develop, manufacture, integrate and connect bearings for a smarter mobility

Our fuel efficient solutions enhance performance, minimize emissions, and optimize weight for better efficiency.

## Micro-Geometric Improvements

Contact surfaces are taken to the next level, through micro-geometric improvements and special finishing processes, translating into a high-efficiency design and optimized operation.

## Low-Friction Grease

Experience the efficiency revolution with our special bearing grease: it reduces friction, increases durability, and elevates your equipment's performance.

## Low-Friction Seals

Introducing our bearings with advanced seals: engineered to minimize friction ensuring smooth operation and extended lifespan.



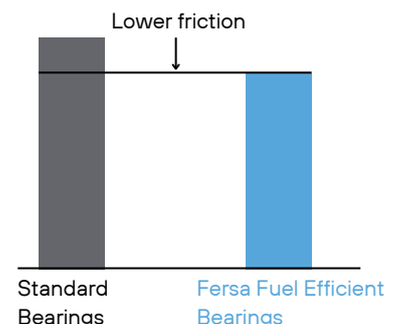
## Every drop counts

Thanks to our extensive knowledge and experience in heavy-duty vehicle applications and bearings, our R&D team has combined different technologies to develop bearings that reduce friction by 30%, giving the driver a greater range per fuel tank. Fersa Fuel Efficient wheel-end hub assembly kits feature integrated Fuel Efficient bearings, which translates into a decrease in fuel consumption and, therefore, CO2 emissions into the atmosphere.

These high-performance bearings are designed to ensure optimum performance and durability, providing a seamless fit and superior reliability. The kits facilitate easy assembly through a straightforward, complete replacement of the set, making maintenance more efficient and reducing downtime for your commercial vehicle.

## Save money and get a lower TCO with our solutions

Our innovative solution is expertly designed to help you get the most out of every tank, reducing fuel costs for your entire fleet or truck.



# Fuel Efficient Wheel-End Hub Assembly



The most efficient and complete solution for heavy-duty automotive applications

MANUFACTURER	OEM PART NUMBER	FERSA
MERCEDES BENZ	000 350 0535 - 000 350 2335	<b>F 400001 FE</b>
DAF	1657637 - 1812161 - 2019802	<b>F 400003 FE</b>
DAF	1389061 - 1391617 - 1391517 - 1818003 - 2019853	<b>F 400004 FE</b>
VOLVO RENAULT TRUCKS	85105696 - 3988833	<b>F 400007 FE</b>
VOLVO RENAULT TRUCKS	Volvo 20535263 - 851077539 Renault Trucks 7420535263 - 7485107753	<b>F 400008 FE</b>
VOLVO RENAULT TRUCKS	Volvo 21328181 - 21328177 - 20820402 Renault Trucks 7421328181 - 7420819806 - 20819804	<b>F 400018 FE</b>
VOLVO	1078053 - 20517164 - 85104301	<b>F 400019 FE</b>
VOLVO	20535244 - 20535245 - 20518053 21336855 - 21336856 - 21336857	<b>F 400021 FE</b>
VOLVO	20476519 - 20518054	<b>F 400022 FE</b>
MERCEDES BENZ	943 330 13 25 - 943 334 00 01	<b>F 400029 FE</b>
VOLVO RENAULT TRUCKS	Volvo 20819826 - 85109244 - 22537018 Renault Trucks 7420819826 - 7485109244	<b>F 400030 FE</b>
VOLVO	21550437 - 7421102556	<b>F 400032 FE</b>
MERCEDES BENZ	943 330 11 25 - 943 330 12 25 943 334 07 01 - 943330 15 25	<b>F 400041 FE</b>
SCANIA	2290531	<b>F 400043 FE</b>
VOLVO	21940776	<b>F 400047 FE</b>
ROR	14225494	<b>F 400048 FE</b>
MERCEDES BENZ	943 330 08 25	<b>F 400050 FE</b>
VOLVO	21102535	<b>F 400051 FE</b>
SCANIA	1822615 - 2290525 - 2603316	<b>F 400052 FE</b>
LECIÑENA	120015000031	<b>F 400060 FE</b>
MERCEDES BENZ	000 350 12 35	<b>F 400061 FE</b>

**FERSA**  
HEAVY - DUTY

Spain | Austria | China | India | USA | Brazil | Mexico | Colombia  
Chile | Bolivia | Argentina | Netherlands | Australia | Kenya



[fersa.com](https://fersa.com)