



2016 FACT SHEET

Dana's vision is to be the global technology leader in efficient power conveyance and energy-management solutions that enable our customers to achieve their sustainability objectives.

DANA AT A GLANCE

World Headquarters:
Maumee, Ohio, USA

2015 Sales:
\$6.1 billion

Employees:
23,100

Major Facilities:
90 in 25 countries,
including 16 technology centers

Founded:
1904

CORE TECHNOLOGIES



Driveline Technologies

Brands: Dana, Spicer®, GWB®, VariGlide®, Spicer® Rui Ma™

Axles: Front and rear axles, differentials, torque couplings, electric-vehicle gear boxes, and modular assemblies

Driveshafts: Propshafts, universal joints, flexible couplings, center bearings, and end fittings

Transmissions: Transfer cases; hydrostatic, powershift, and hydro-mechanical variable powersplit transmissions; torque converters; and electronic controls for off-highway vehicles

Tire Management Products: Central tire inflation and tire-pressure control and monitoring products

Hydraulic-Hybrid Systems: Complete energy-management systems for off-highway vehicles



Sealing Solutions

Brands: Victor Reinz®, Glaser®, Magnum®

Cylinder-head gaskets, stamped gaskets, molded gaskets, valve stem seals, transmission separator plates, plastic oil pan and cam cover modules with integral air-oil separation technology, heat shields, and fuel cell plates.



Thermal Management

Brands: Long®, TruCool®

Transmission and engine oil cooling, active warm-up technology, battery and electronics cooling, charge air cooling, and exhaust-gas heat recovery.

MARKET BREADTH

Dana technologies can be found on all types of wheeled vehicles, with both conventional and alternative-energy powertrains.



Micro Cars



Passenger Cars



CUVs/SUVs



Minivans



Pickup Trucks



Cargo Vans



Delivery Trucks



Buses and RVs



Cement Mixers



Refuse Haulers



Heavy-Duty Trucks



Fork Lifts



Telehandlers



Reach Stackers



Rough Terrain Cranes



Tractors



Wheel Loaders



Log Skidders



Single Drum Rollers



Wheeled Excavators



Harvesters and Combines



Mining Trucks



Load-Haul Dump Trucks



Mining Drills



BUSINESS UNITS



Light Vehicle Driveline Technologies

Dana is a world-leading supplier of light-vehicle driveline technologies, producing complete drivetrain systems and components for passenger cars, CUVs, SUVs, vans, and light trucks. Dana works collaboratively with original-equipment manufacturers and the aftermarket to deliver Dana axles, Spicer® propshafts, and complete systems with best-in-class efficiency.



Off-Highway Driveline Technologies

Dana delivers fully optimized Spicer® drivetrain systems and individual product solutions to customers in construction, agriculture, material-handling, underground-mining, and forestry markets. We bring our global expertise to the local level with technologies customized to individual requirements through a network of strategically located technology centers, manufacturing locations, and distribution facilities.



Commercial Vehicle Driveline Technologies

Dana is one of the world's premier providers of driveline and tire-management systems, as well as genuine service parts for medium- and heavy-duty commercial vehicles. Our cutting-edge Spicer® innovations increase fuel efficiency and decrease weight while reducing maintenance and total cost of ownership.

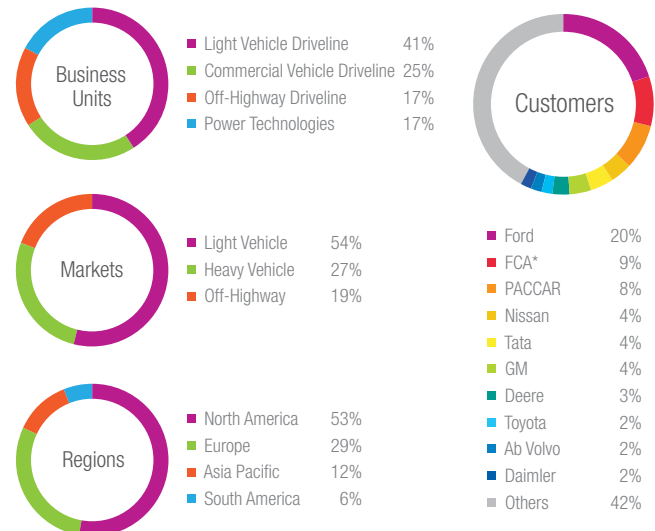


Power Technologies

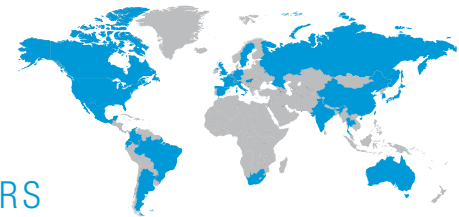
Dana provides Victor Reinz® sealing solutions and Long® thermal-management technologies to help reduce fuel consumption and emissions, while improving vehicle durability and performance. Our engineers anticipate industry trends to provide innovation, value, and quality in every technology, and our strong engineering know-how leads to high product performance, flexibility, and speed to market.

BUSINESS SCOPE

As of December 31, 2015.
Charts represent consolidated sales only.



*Sales to Fiat Chrysler Automobiles include sales to Hyundai Mobis.



GLOBAL CUSTOMERS

Dana receives numerous customer awards each year, highlighting our superior performance in product quality and customer satisfaction.

