



2021 FACT SHEET

Core Technologies

Dana combines these technologies together to form fully integrated systems for vehicles across all markets, regardless of the power source.

Drive - Axles, e-Axles, and e-Drives, propshafts/ driveshafts, conventional and hybrid transmissions, wheel and track drives, and high-precision gears

Electrodynamic - Motors, inverters, controls and software, chargers, electrified power cradle, battery management system, and fuel cell plates

Sealing - Cam covers, oil pan modules, engine gaskets and seals, transmission gaskets and seals, and transmission separator plates

Motion - Winches, slew drives, gearboxes, hydraulics, valves, custom gears and drives, controls and software, and winch drives

Thermal - Transmission and engine oil cooling, battery/ motor/electronics cooling, charge air cooling, active warm up, and thermal-acoustical protective shielding

Digital - Active and passive system controls and descriptive and predictive analytics

THE
FUTURE
IS DANA

Dana at a Glance

World Headquarters: Maumee, Ohio, USA

2020 Sales: \$7.1 billion

Employees: 38,000

Major Facilities: 141 in 33 countries, with a global network of technology centers across 9 countries

Founded: 1904

Vision: To be the global technology leader in efficient power conveyance and energy-management solutions that enable our customers to achieve their sustainability objectives.

Mission: Our talented people power a customer-centric organization that is continuously improving the performance and efficiency of vehicles and machines around the globe. We will consistently deliver superior products and service to our customers and will generate exceptional value for our shareholders. This mission is embodied in our company theme:

People Finding A Better Way®


Values


Honesty and Integrity
Good Corporate Citizenship
Open Communication
Continuous Improvement

Global Footprint: One of the ways we create value is by locating our technical, manufacturing, and distribution resources wherever customers need us globally. Today, that's 33 countries on six continents.



Core Technologies

Light Vehicle Drive Systems - Dana is a leading supplier of fully  integrated drivetrain and electrified propulsion systems for all passenger vehicles. Working collaboratively with original-equipment manufacturers and the aftermarket, we focus on delivering best-in-class efficiency, maximum durability, and superior ride and handling across the globe.

Commercial Vehicle Drive and Motion Systems - Dana is an  industry leader in the supply of traditional and electrified systems for medium- and heavy-duty commercial vehicles. We help original-equipment manufacturers and end-market customers achieve the best weight, performance, and efficiency, as well as the lowest cost of ownership, no matter the powertrain configuration.

Off-Highway Drive and Motion Systems - Dana delivers mobile  drivetrain and motion solutions for construction, agriculture, material handling, and mining equipment, as well as motion systems for a wide variety of mobile and stationary industrial applications. These customized solutions support vehicles and machines with both conventional and electrified power sources and are designed to deliver innovative technologies that meet customer demands and goals worldwide.

Power Technologies - Dana provides advanced sealing and thermal-management solutions to all end markets in support of both conventional and electrified platforms. Leveraging the most cutting-edge technology and manufacturing processes, we deliver custom-engineered solutions designed to optimize vehicle efficiency and performance. 

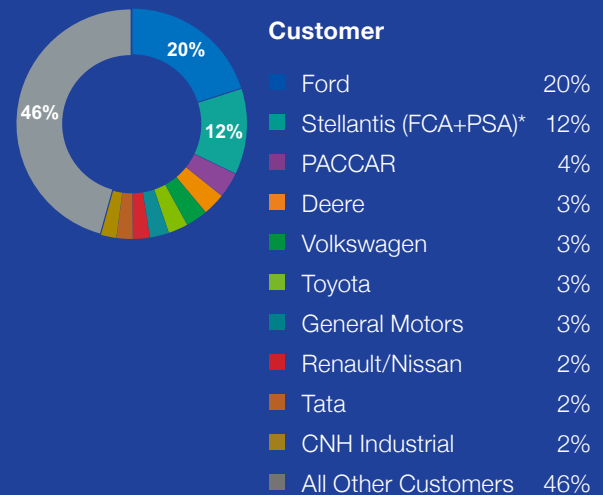
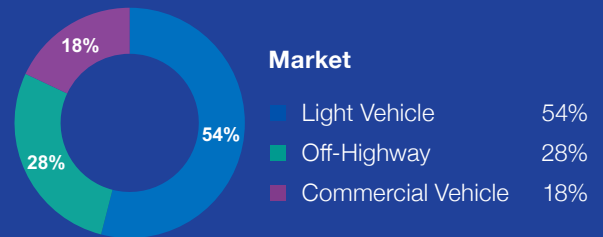
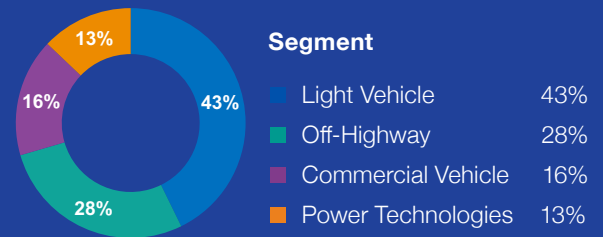
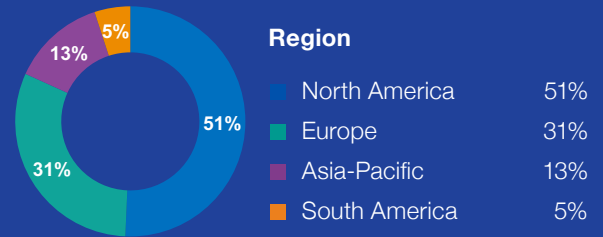
Global Customers

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



Global Sales

All figures as of year-end December 31, 2020.



* Includes sales to system integrators for driveline products that support Stellantis vehicles.

