

DRIVELINE SYSTEMS

Delivering tailored solutions & superior customer support for OEMs around the world

Choose Nexteer Driveline for:

- **Tailored**, efficient, low-mass solutions
- **Seamless** vehicle integration
- **Exceptional** durability
- **Superior** NVH performance and comfort
- **Diverse** product portfolio + over 60 years of experience = **Better value, solutions & options**

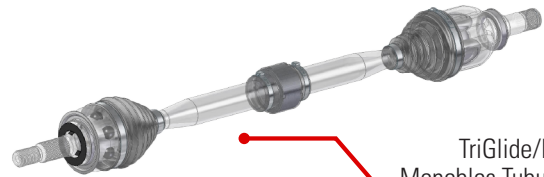


DRIVELINE SOLUTIONS FOR EVERY VEHICLE PLATFORM

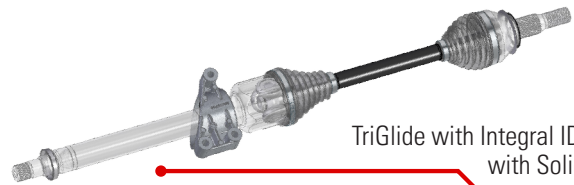
Nexteer's wide range of halfshaft technology solutions can accommodate various configurations – and we can also custom-engineer components to meet an OEM's specific needs.

With our driveline solutions, OEMs get:

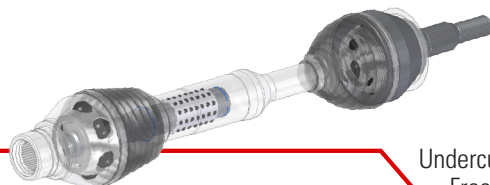
- Durable, dependable solutions for high-efficiency front-wheel drive vehicles
- High-performance halfshafts that enhance the driving experience in all-wheel drive vehicles
- Compact, low-lash solutions for rear-wheel drive vehicles



TriGlide/Rzeppa with Monobloc Tubular Axle Bar



TriGlide with Integral IDS/Rzeppa with Solid Axle Bar



Undercut Free/Undercut Free Ball Spline Axle

SOLVING CHALLENGES ACROSS INDUSTRY MEGATRENDS

ELECTRIFICATION

Electric vehicles (EVs) drive demand for high-efficiency joints, lower mass and premium NVH halfshaft designs, like those from Nexteer. Halfshaft designs meet expanded fatigue requirements due to increased torque and regenerative braking needs in EVs, and specialized joint types are needed for enhanced NVH and efficiency needs due to the quietness of EVs.

MOBILITY AS A SERVICE (MaaS)

MaaS requires higher durability designs for driveline due to massive increase of driving hours on shared fleet vehicles in shorter time periods. Our tailored solutions are helping OEMs prepare with the durability they need to meet this challenge.

Oct. 2020

Visit [Nexteer.com/driveline](https://www.nexteer.com/driveline) for more details.

