

## Power-dense performance for Compact Track Loaders

Suitable for hydraulic and electric vehicles, our Spicer Torque-Hub™ CT Series track drives feature an integral parking brake, soft shift control and optimized drive design.

Assembled using advanced automation technologies with error proofing, each unit receives a quality certificate and will ensure at least 10,000 service hours.

The integrated package, consisting of a two-speed hydraulic motor and a track drive, provides superior torque, maneuverability, and travel speeds.

Engineered for low maintenance requirements, these track drives will keep the cost of ownership to a minimum.



### Spicer Torque-Hub™ CT Series Track Drive

- Engineered to maximize performance
- Reliable everywhere
- Customization and sustainability

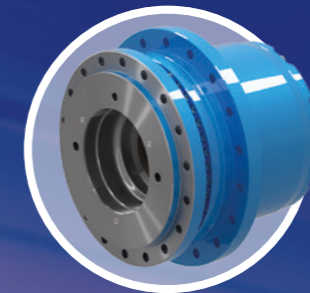
## Full-System Solutions for Single-Drum Rollers

Dana designs and manufactures fully integrated drive systems for a range of compactors, including road compactors and waste compactors.

Compactors are used globally across many markets for a variety of purposes, including road and waste compaction. The compactor market is transforming rapidly as machine weight ranges are becoming wider while end users demand increased performance and lower environmental impact.

Drum roller designs are becoming increasingly versatile, enhancing operator comfort, productivity, and fuel economy, while accommodating advanced emissions controls and other new systems.

Dana has emerged as the market and technology leader, supporting OEMs of all sizes with this application.



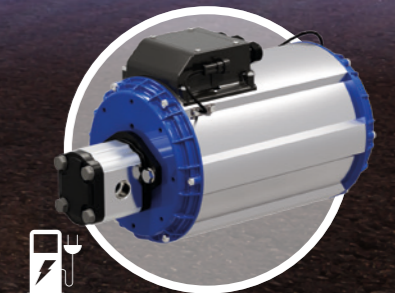
### Spicer Torque-Hub™ CTU Series Track Drive

- Internal multi-disc parking brake
- High radial and axial load capacity bearings



### Spicer® Planetary Rigid Non-Steering Axle

- Designed for small-and medium-sized machines
- Enables OEMs to reduce the package size of motors, pumps, and other hydraulic components



### TM4™ e-Pump Motor

- Effective performance and operation with a compact design
- SYR and IPM technology for high-efficiency
- Modular approach