



# 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 birth certificate and will ensure at least 10,000 service hours.

The integrated package, comprising 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 cost of ownership to a minimum.

### **Customization and sustainability**

Ready to define a solution according to envelope and performance requirements, we will soon be taking the CT Series track drives a step further with electrification as a sustainable solution for the future.

### **Engineered to maximize performance**

Featuring a two-stage drive system and a two-speed hydraulic motor, CT Series track drives are available with a wide range of output torque ratings, from 5 to 17 kNm.

### Reliable everywhere

CT Series track drives feature a hub and spindle for harsh environments and a mechanical face seal for top protection. Optimized drive design ensures top performance and extra-long service life.



### Market-Driven Innovation

## Off-Highway Performance Expectations

Safety

Productivity

Maneuverability

Durability

Serviceability

Total Cost of Ownership

### **About Dana Incorporated**

Dana is a leader in the design and manufacture of highly efficient propulsion and energy-management solutions for all mobility markets across the globe.

The company's conventional and clean-energy solutions support nearly every vehicle manufacturer with drive and motion systems, electrodynamic technologies, thermal, sealing, and digital solutions.

### About Dana Off-Highway Drive and Motion Systems

Dana delivers fully optimized solutions to customers in the construction, agriculture, material handling, mining, and industrial markets.



### Dana.com/oh

### Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.

