



SPICER™

Compact Track Loaders

Drive and Motion Systems

Spicer Torque-Hub™ Drives for CTL.
Designed for today's high-performance,
hydraulically driven equipment.



Power-dense performance for Compact Track Loaders

We offer the most complete Compact Track Loader torque-hub portfolio available on the market, engineered to withstand demanding duty cycles and harsh operating conditions. The range covers torque outputs from 5 kNm to 17 kNm and supports vehicle power levels up to 140 HP, extending across small, mid, large, large+ and XL frame sizes.

The Spicer Torque-Hub™ portfolio includes hydraulic and mechanical configurations, with **variable, 2-speed, and single speed options**. High starting torque and high-speed efficiency ensure excellent machine performance, while increased power delivery to the tracks enhances productivity across all terrains.

Engineered to maximize performance

With increased oil capacity, reliable sealing and easy access for routine maintenance, our Spicer Torque-Hub™ drives run cooler, last longer and simplify service. Heavy-duty bearings and a mechanical retention system ensure durability with minimal complexity.



50% more oil capacity

Reduces operating temperature and increases oil service interval



Heavy duty design

High-performance radial bearings boost load capacity and keep your material moving



Enhanced serviceability

Face seal, gears, and parking brake service directly on the machine

Best-in-Class complete product range

Our best-in-class range available in **variable, two-speed, and single-speed** configuration, delivers the flexibility modern machines demand. Proven across industries, it ensures reliable performance and long service life. With options from individual components to complete systems, each solution is tailored to fit your application perfectly.



CT05

Machine Power up to 74 HP



CT07

Machine Power up to 100 HP



CT11

Machine Power up to 130 HP

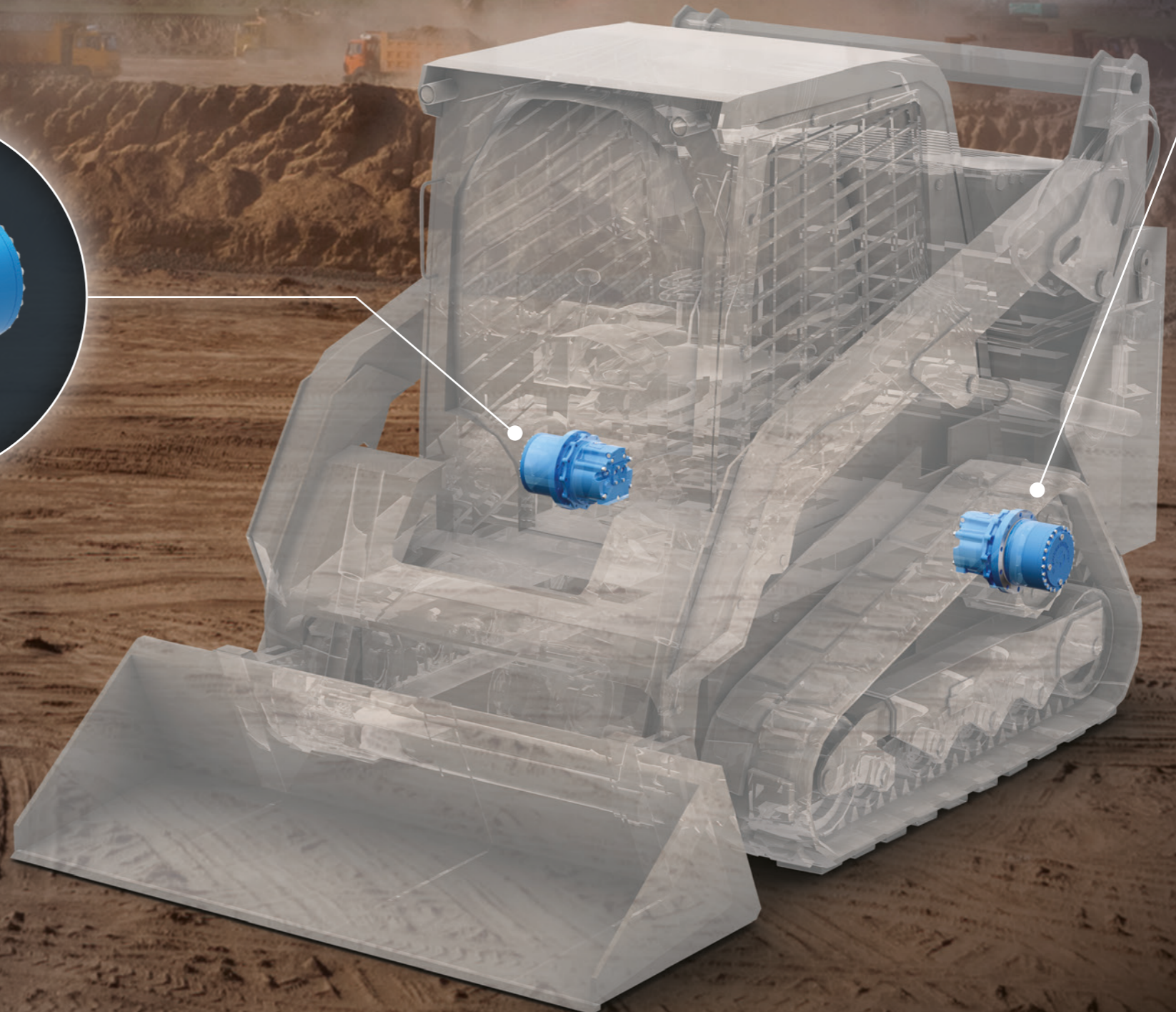


CT17

Machine Power up to 140 HP

Reliable everywhere

Built to stay reliable in mud, dust, wet or abrasive conditions, the Spicer Torque-Hub™ drives keep performance steady and ownership costs low. They deliver smooth start-ups with no jolts, greater pushing power and improved maneuverability, together with long-term durability.



Market-Driven Off-Highway Innovation

About Dana Incorporated

Over 39,000 Dana dreamers in over 30 countries drive mobility and transportation forward — wherever the road, or offroad, takes our customers and communities.

A leader in the design and manufacture of propulsion and energy-management solutions, Dana powers vehicles and machines in all mobility markets across the globe.

Delivering groundbreaking drive systems. Advancing revolutionary motion technologies. Championing leading-edge power management innovations across thermal technologies for e-Propulsion; controls and software; battery management systems; and fuel cell plates.

With a balanced portfolio — including complete in-house electrification capabilities — Dana provides class-leading products and systems supporting traditional, hybrid, and EV manufacturers. **Everywhere.**



Dana.com/oh
Dana-industrial.com

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.



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