Full-System Solutions for

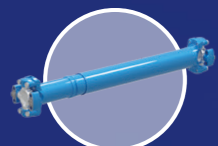
Telehandlers

Offering a rare combination of efficiency, versatility, sustainability, and power, telehandlers have become the workhorses for a wide variety of tasks on the farm. Spicer® drivetrain systems and Brevini™ motion systems support powerful, efficient, and safe performance on the worksite while maximizing speed and fuel economy on the road between tasks.



Spicer® Planetary **Steering Axles**

- High driveline efficiency
- Reduce heat generation and minimize power loss



Spicer® **Driveshafts**

- Ideal for the rigorous demands of most mobile off-highway applications
- Designed for minimal maintenance, SYR and IPM technology longer life, and reduced operating costs



TM4 Electrodynamics[™] e-Pump Motor

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



Spicer® Electronic **Controls**

- Enables communication between driveline components
- Support for OEM advances in digitalization and automation



TM4 Electrodynamics[™] Next Gen - Series LVI400 **Low Voltage Inverter**

- Most power-dense inverter with patented in-house MOSFET multilayer power modules
- Open and fully flexible



application software configuration



- maneuvering contro



Spicer Electrified™ **eSG101**

- High-efficiency single-speed
- Ideal for high-performance motors
- Enhances vehicle mobility



Spicer Electrified™ **eSG102**

- High-efficiency, two speed
- Ideal for high-performance motors
- Enhances vehicle mobility

Spicer® HVT Spicer® Hydrostatic Spicer® Hydrodynamic

Graziano™ Shifting Solutions

- High-efficiency powershifts
- Enhanced shifting performance and driver comfort

Spicer Electrified™

■ High-efficiency single-speed

Compact and light

Ideal for high-performance motors

eSG001

Transmissions

- Allows forward, reverse, and braking with hydrostatic motor
- Delivers high torque at low speeds

Transmissions

- Advanced electronic controls
- Highly-efficient

aluminum-cast converter