## Full-System Solutions for

### **Reach Stackers**

Designed to help reach stackers access, lift, and move heavy loads in crowded ports, our drive and motion solutions check all the boxes for durability, precision, speed, and fuel efficiency.

We also now offer new modular, plug-and-play e-transmission options to further reduce the environmental impact of reach stackers.



#### Spicer® Planetary **Non-Steering Axles**

- Deliver maximum performance and offer easy, low-cost service
- Modular design on several heavy axles and all medium axles
- Maintenance-free brakes and high-integrity sealing
- Many configurations and options available



#### **Spicer® Driveshafts**

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



#### **TM4 Electrodynamics SUMO™ LD Motor Inverter System**

- permanent magnet motor and inverter combinations
- Seamless integration



Spicer Electrified™

■ Balanced performance,

no working interruptions

■ Dual-motor setup for system

**eSP502** 

redundancy

Spicer Electrified™

■ Heavy duty wheelhub with

■ Mated to our highly efficient

compact TM4 LD series motor

**Torque-Hub** 

wet brakes

IPM compact

# ■ High torque/low speed internal

- Designed and validated as per axle mount requirements
- into Dana axles



#### Brevini™ **Industrial Planetary** Gearbox

- Nominal torques up to 26,000 Nm
- Inline and right angle configurations available
- Suitable for both hydraulic and electric motors
- Integrated motor adaptor
- Negative multiple disc brake

#### Brevini™ **Industrial Planetary** Gearbox

- Nominal torques up to 26,000 Nm
- Inline and right angle configurations available
- Suitable for both hydraulic and electric motors
- Integrated motor adaptor
- Negative multiple disc brake





#### Spicer® Hydrodynamic **Transmissions**

- Advanced electronic controls
- Highly-efficient aluminum-cast converter with lockup option
- 5 speeds for best performance, heavy duty PTO's