

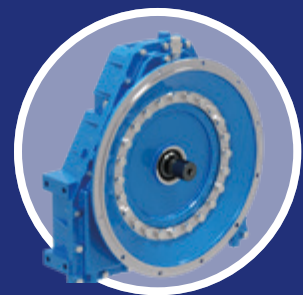
Full-System Solutions for Self Propelled Cattle Feeder Mixers

As a single-source supplier for self-propelled cattle feed mixers, we offer Spicer® drive and Brevini™ motion technologies that maximize performance through a potent combination of torque, maneuverability, efficiency, and throughput capacity.



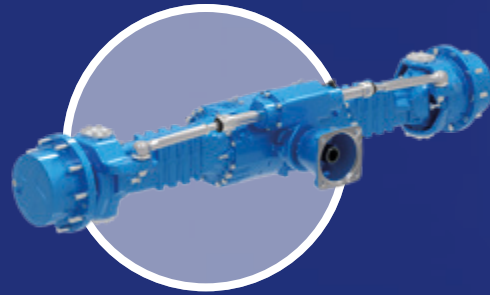
Spicer Torque-Hub™ CT Series Track Drive

- Wheel drive equipped by hydraulic or electric motors
- Robustness, compactness and reliable solution to match the high performances required by agriculture machines
- Parking and dynamic braking system integrated
- Mechanical disconnect device for towing



Brevini™ Pump Drive

- Input Power up to 480 kW
- Suitable for internal combustion engine or electric motor as input
- Output connection for 2, 3 or 4 hydraulic pumps
- Additional pump for lubrication or cooling system available on request.



Spicer® Axle

- Multiple configurations available
- Bevel set and two different hub reduction sizes produce different ratios
- Suitable for hydrostatic or hydrodynamic drivelines
- Different design implemented to fulfill market demand



Brevini™ Slewing Drive

- Robust output frame to sustain and drive the auger
- Maximum output torque up to 48 kNm
- Integer shaft flange frame mounted
- Strong construction and high bearings capacity layout



Spicer® Driveshaft

- Multiple driveshaft and end-fitting combinations
- Designed for minimal maintenance, longer life and reduced operating cost

