

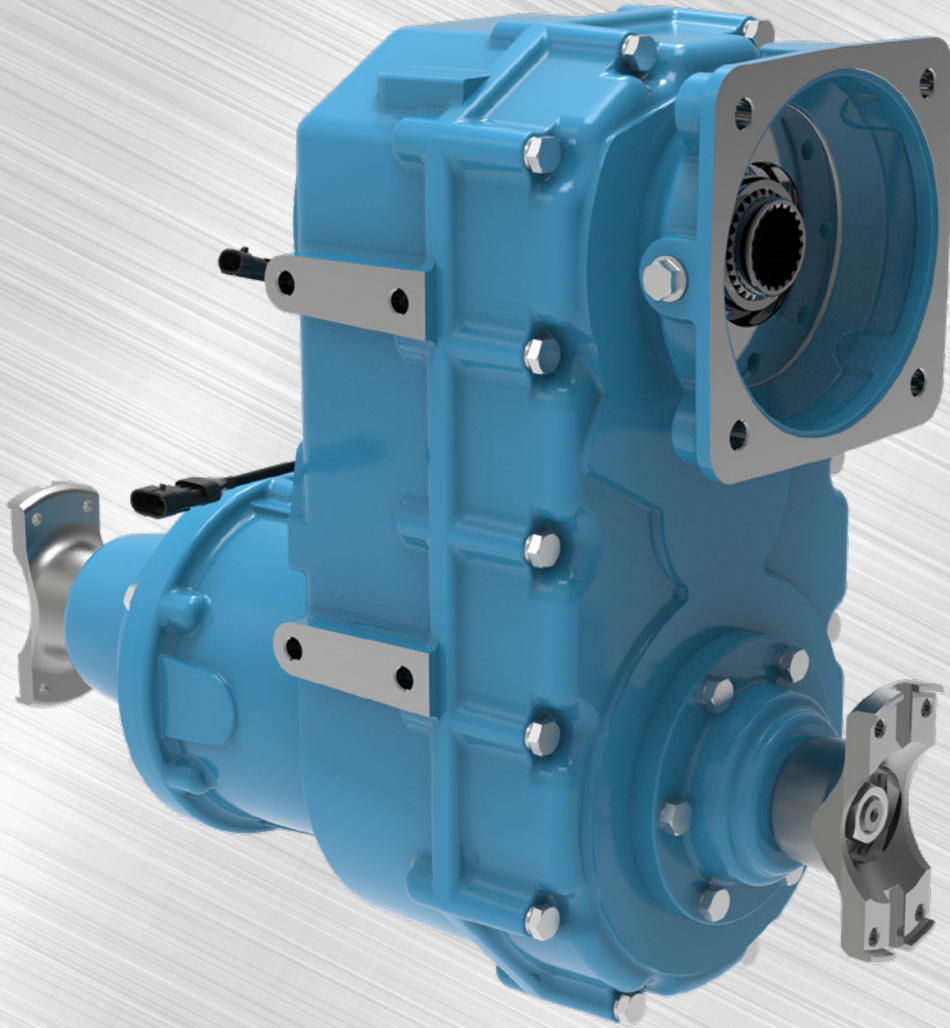


SPICER®

Drivetrain Systems

Spicer® 360

Hydrostatic Transmission

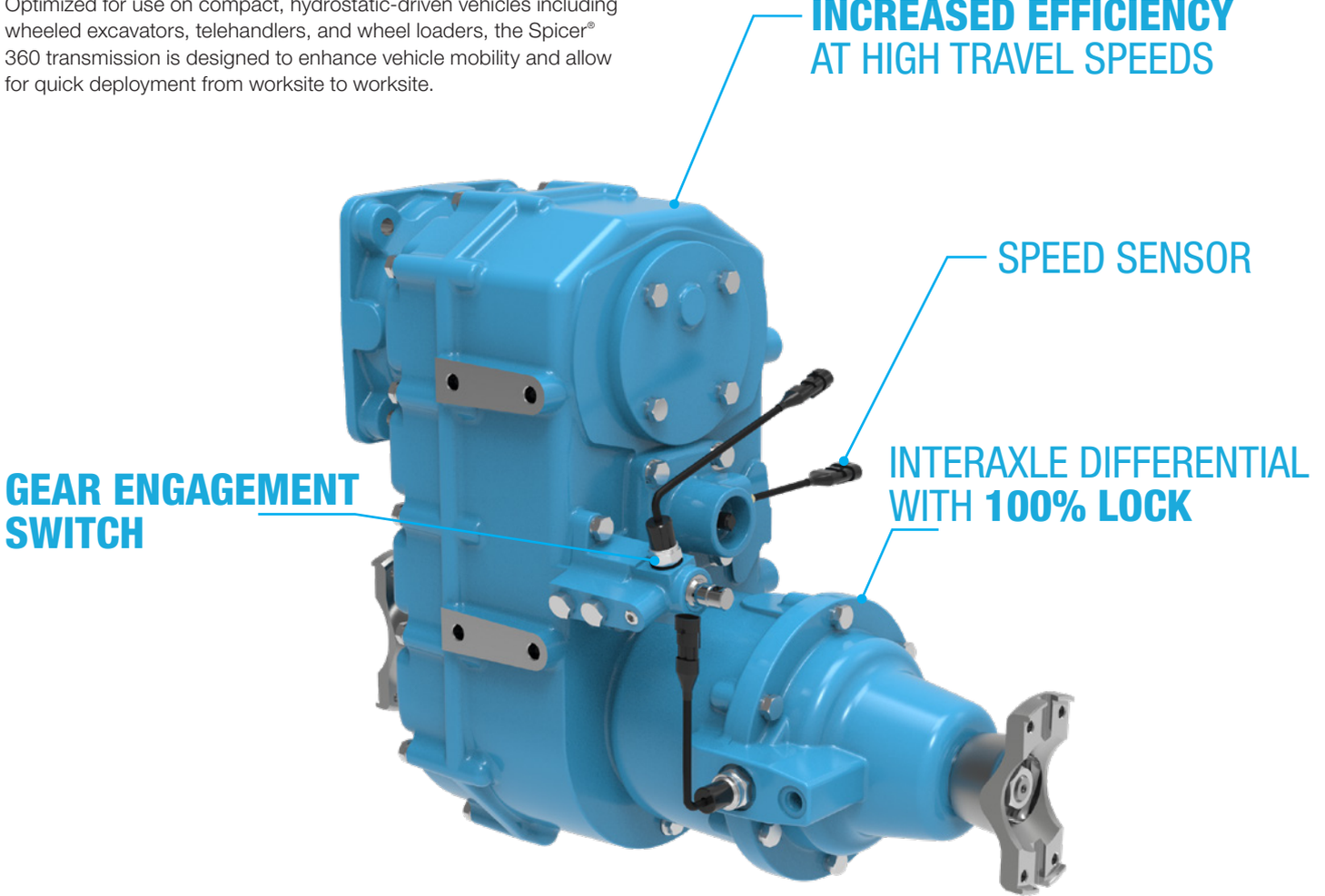


*Mobility for compact construction,
mining, and material-handling equipment.*

Spicer® 360

Hydrostatic Transmission

Optimized for use on compact, hydrostatic-driven vehicles including wheeled excavators, telehandlers, and wheel loaders, the Spicer® 360 transmission is designed to enhance vehicle mobility and allow for quick deployment from worksite to worksite.



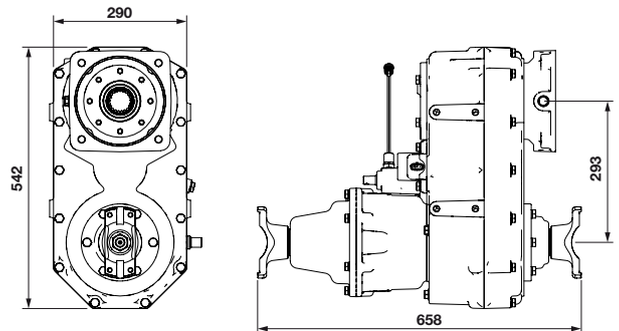
Additional Features and Benefits

The Spicer® 360 two-speed, hydrostatic transmission is extremely versatile, with advanced gear-shifting technology and a wide range of available ratios.

Designed for Off-Highway applications requiring a slow working speed and a fast speed for traveling, the Spicer® 360 transmission includes a hydraulic motor ranging up to 170cc.

It can be remote mounted or directly flanged to Spicer components.

Technical Data	
Maximum Input Torque (Nm)	1200
Maximum Input Power (kW)	100
Speeds	2
Maximum Input Speed (RPM)	5000
Ratios Available	1st gear: from 1:2,13 up to 1:7,07 2nd gear: from 1:0,82 up to 1:3,13
Output Flanges	DIN 120/150, Spicer® Wing® Series 5C/6C/7C, yoke 1410/1480



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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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