

# Spicer<sup>®</sup> Torque-Hub<sup>™</sup> RCT Series Track Drive

.....

Spicer<sup>®</sup> Torque-Hub<sup>™</sup> Track Drive are Engineered for a **variety of off-highway applications** based on a **proven modular design approach**.

# RCT Series Spicer<sup>®</sup> Torque-Hub<sup>™</sup> RCT Series Track Drive

The new RCT series is engineered to deliver performance, durability and reliability to Off-Highway tracked applications. The track drives offer a flexible packaging and gear ratios to meet manufacturer preferences. Our Spicer® Torque-Hub™ drives can be packaged with Brevini® hydraulic motors and pumps to offer an optimized solution that delivers superior power density, efficiency at start-up, and smooth starts and stops.

### **BEST IN CLASS EFFICIENCY** PACKAGE WITH HYDRAULIC OR ELECTRIC MOTOR

## **ROBUST DESIGN** SUITABLE – FOR LOW TEMPERATURE

#### Additional Features and Benefits

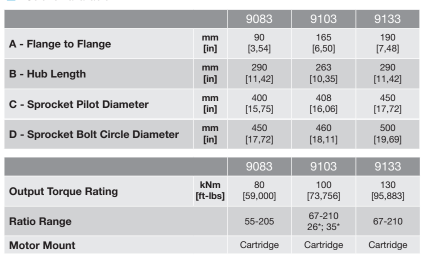
- I Product range specifically designed for Off-Highway tracked application
- 3 new Products suitable for large tracked vehicles
- Torque ratings from 80.000 Nm to 130.000 Nm
- Wide range of ratios and Internal multidisc parking brake
- High radial and axial load capacity bearings
- Special sealing system designed for severe environmental conditions
- Suitable for hydraulic and electric vehicles, with Dana's hydraulic and electric motors

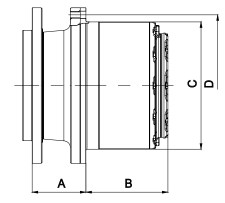


Recommended motor: Brevini® SH7VR/MCV



	9083	9103	9133
Integrated Parking Brake			
Hydraulic Motor Cartridge Version	Brevini Cartridge Motor + Motion Control Valve		
Disengage			<b>A</b>
<ul> <li>Solution available</li> </ul>			





**SPICER** 

DANA

\*Available on request - two-stage configuration

#### Dana.com/oh/contact

#### 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.

© 2020 Dana Limited. All rights reserved. DSPCORP00034\_102020

Torque-Hub™