Spicer® Electrified™

e-Hub Drive

eAW Series for Mobile Elevated Work Platforms (MEWPs)

Benefits

- 1 product range to meet the drive requirements of MEWPs
- Standardized design which fulfills industry targets for performance, serviceability, and durability
- Integrated advanced motor technologies for greater efficiency with less size and weight

Features

- Torque outputs from 4kNm to 18kNm
- Internal Parking Brake
- IP67 motor protection from environmental hazards
- Integrated motor options for design flexibility
- Space saving integration options including the capability to embed motor controllers into the wheel drives

Ideal for Mobile Elevated Work Platforms
Market-Driven Electrified Innovations

The Dana family of products continues to deliver solutions for Mobile Elevated Work Platforms

20 Years of Proof

For two decades, Dana products have solved electrification challenges for Mobile Elevated Work Platform (MEWP) manufacturers. These solutions have been proven effective time and again in enhancing efficiency and reducing total cost of ownership.

Market-proven electric drives for propulsion

World-class capabilities and expertise for wherever you are in your electrification journey

- Electrified solutions for both drive and motion systems
- Engineered for the challenges of a wide range of MEWP applications, including the requirements of urban worksites
- Dana’s expanded product line includes motors engineered to support a wide range of input voltage.

Dana.com/Electrified

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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