



GWB® Driveshafts

For Industrial Applications Torque Range from 35 kNm to 21.500 kNm



GWB® Driveshafts

Complete Range

Manufacturing operations in Germany are supported by Dana's global network of research and design, distribution, and aftermarket operations.



GWB® Driveshaft Range - Technical data		
Series	Torque Range Tcs kNm	Flange Diameter mm
687/688	Up to 35	100 - 225
587	Up to 57	225 - 285
390	Up to 255	285 - 435
392/393	Up to 1,150	225 - 550
492/592	Up to 1,300	285 - 550
498	Up to 15,000	600 - 1,200
598	Up to 21,500	600 - 1,300



SPECIAL DESIGN

SUPER SHORT COUPLING **TUNNEL SHAFT** HIGH SPEED DESIGN REMOTE LUBRICATION **AUTOMATIC LUBRICATION CONDITION MONITORING**

CARBON FIBER TUBE ELECTRICAL INSULATION

Main features

- Complete product range featuring flange/swing diameter from 100 to 1300 mm
- Superior bearing life
- High torque capacity
- Designed for ease of maintenance with
- Service-free option
- Engineered to withstand harsh conditions, proven with a 70-year history on the market
- Minimized total cost of ownership



dana.com/off-highway

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.

