Spicer® Steer Axles

SPICER®

Drivetrain Systems

D-2000F (7,500kg) (9,000kg)

Dana's Steer Axle for heavy-duty applications – benefit from technology and available options.



FEATURES	BENEFITS
Compatible with new technology air disc and air drum brakes.	Option flexibility to optimise specific applications for stopping distance, performance and life cycle cost.
Over 51mm diameter kingpin.	Increases durability over smaller kingpins.
"Power Rib" patented beam design with up to 9,072 kg GAWR.	Provides weight savings versus designs without this feature while maintaining superior durability and deflection characteristics with high torque brakes.
Two in-line drawkey kingpin retention with spring washer tensioning — patented.	Serviceable design with proven in-service durability and reliability that maintains better camber alignment.
Kingpin patented compressible inserts, seals, and threaded caps.	Serviceable design with improved contamination exclusion and grease retention.
Tie rod end with sealed boot and patented purge valve (included with typical straight tie rod assembly only).	Improved contamination exclusion results in greater durability and reduced maintenance.



Spicer® D-2000F Steer Axle

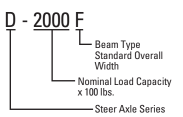


D-2000F shown with Bendix® ADB 22X air disc brake, Spicer® LMS™ hub and hub cap.



Patented purge valve tie rod end with sealed boot.

Model Nomenclature:



Specifications:

MODEL	GAWR	BEARING SHOULDER-TO- BEARING SHOULDER	SPRING PAD DROP	CENTER DROP	WEIGHT
D-2000F	7,500 - 9,072 kg	1978.7mm	88.9mm	31.8mm	200kg
	Maximum turn angles to 50 degrees typically require a drop socket tie rod assembly. Applications with 45 degrees maximum turn angles typically utilize a straight tie rod assembly.				
D-2000F (5" Drop)	7,500 - 9,072 kg	1978.7mm	127.0mm	14.2mm	230kg
	Maximum turn angles to 50 degrees. All applications typically require a drop socket tie rod assembly.				

For spec'ing or service assistance, call (03) 9213-5555 or visit our website at www.dana.com.au

Dana Australia Pty Ltd 8 Hudson Court Keysborough, VIC 3173 Australia

www.dana.com.au

