

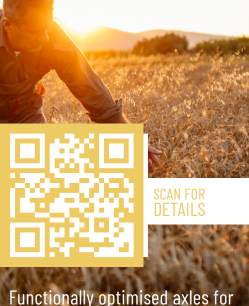








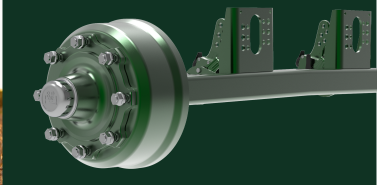
GS9000 AXLE



accessible, efficient applications.

The reliable partner.

Optimised design. Defined variants. Reliable solutions.



Excellent protection against dust and dirt

Perfect fit for two- and three-axle applications

Optimised for high efficiency

Lightweight and strong

Modular variants available

Low maintenance design for long-term reliability















Two-axle three-way tipper



Three-axle three-way tipper



Tandem three-way tipper



Bale transport trailers



OPTIONS

Available with optional suspension

Bogie suspension unit



Mechanical suspension unit



8 and 10-bolt designs





Advanced Sealing Technology

The design minimises contamination, enhancing system reliability

COMPLETELY STANDARDISED CONSTRUCTION PRINCIPLES

Tracks [mm]

1850 | 1900 | 1950 | 2000 | 2050 | 2100 | 2150 | 2200

Wheel connection

Axle beam [mm] 32213-32215

8 M20x1,5 10 M22x1,5 110X10

Brake lever

Manual

Manual Automatic Without slack adjuster slack adjuster slack adjuster with 3 holes with 5 holes with 5 holes

Brake camshaft lengths [mm]

280 300 345 385 450 510 550 630 470

Brake cylinder bracket

Without Standard

Brakes

N4012-4 N3411-1

Without

9500 8000 60 km/h 8500 9000 10500 8500 40 km/h 9000 10000 25 km/h

Max. axle load stat. [kg/axle]



Bearing





