

Member of **(senata** Group

Modular & Universally Deployable

Building Block for Mobile Applications

Advantages

For every application ABM straight shaft, parallel/hollow shaft and right angle bevel gearboxes combined with low voltage motors offer optimum systems solutions for a wide performance range. Additionally various accessories such as brakes and sensors are available.

- Various designs with multiple options
- Compact & energy efficient
- Precise & low noise



Special Features

- Fine design size and output scaling
- Motor speed recording via incremental encoder with up to 64 pulses per revolution
- Temperature monitoring via PT1000 temperature sensor

Options

- Designs for foot- or flange mounting
- Reinforced bearings for increased wheel load
- Electromechanical **holding brake** available with optional manual release
- External speed sensor for high precision
- Junction box for protection class IP67 and EMC shielding

Application Examples

- Automated guided vehicles
- Pallet trucks
- Tow motors
- Assembly platforms

- Ground support equipment
- Aerial work platforms
- Auxiliary units





Modular & Universally Deployable

Building Block for Mobile Applications

Flexible combinations based on building blocks



Straight Shaft Helical Gearboxes



Hollow Shaft/Parallel Shaft Gearboxes





Low Voltage Motors with a comprehensive list of Accessories



Right Angle Bevel Gearboxes

Technical Data

	Straight Shaft Helical Geared Drive G-Line	Hollow Shaft/Parallel Shaft Geared Drive FG-Line	Right Angle Bevel Geared Drive KG-Line
Output Torque [Nm]	30 - 2060	50 - 2300	60 - 450
Gear Reduction Ratios	2.55 - 510.07	6.96 - 2022	4.84 - 70.44
Rated Output [kW]	0.09 - 11	0.03 - 7.5	0.09 - 11
Protection Class	Up to IP67		

Contact

ABM Greiffenberger Antriebstechnik GmbH | Postfach 140 | 95614 Marktredwitz / Germany Phone: +49 9231 67-0 | Fax: +49 9231 67-5145 | emobility@abm-drives.com | www.abm-drives.com

