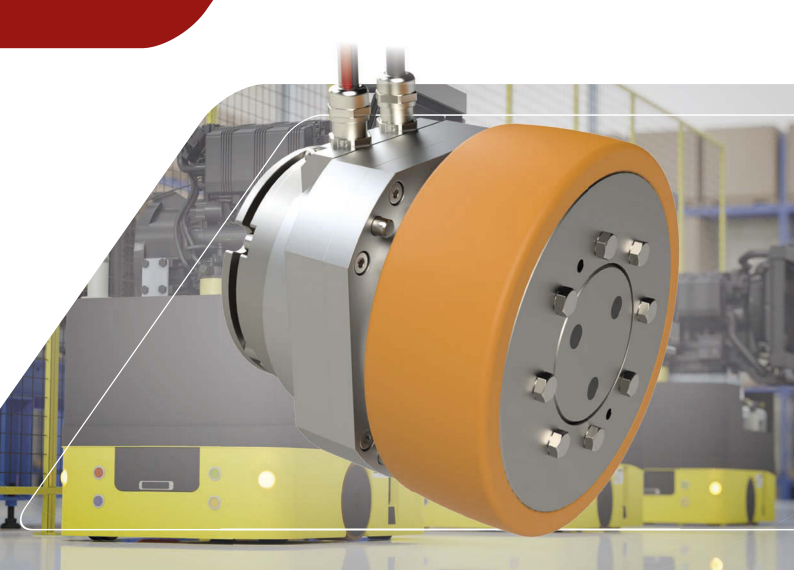
# MTA WHEEL DRIVE DIFFERENTIAL



Powerful differential drives for all applications



### COMPACT, POWERFUL, INTELLIGENT

## Our product family for limitless possibilities

Our **product family of differential drives** enables unlimited application possibilities for all types of driverless transport systems.

To achieve **scalable vehicle sizes**, two **product lines** are available, which enable flexible adaptation to different requirements.

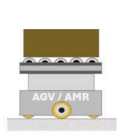
For the smaller design, the **version with an integrated motor controller is** available, which provides all safety functions up to Performance Level e (PL e) as well as various communication interfaces.

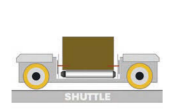
#### **Properties**

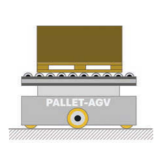
- Compact design for a light, space-saving vehicle design
- Maximum efficiency through synchronous technology
- **Intelligent** thanks to the option with an integrated motor controller for precise control and maximum efficiency
- Maintenance-free thanks to a permanently lubricated gearbox
- Easy replacement of the wheels

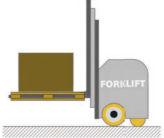
#### Sector / Area of use

The drives open up unlimited application possibilities, ranging from storage technology and order picking to cleaning technology through to handling robots and vehicles for serving and courier services.





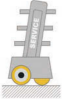




**Intralogistics**- / Storage and picking vehicles



Cleaning technology / Cleaning robots



Hotel industry and tourism /
Service and courier service



Production and installation / AGV for handling robots

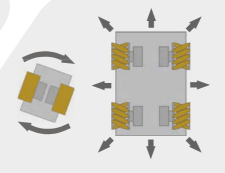


Security / Surveillance robots

#### **Driving movements**

Depending on the mechanical design, the drives can be used for universal forms of movement, be it in **differential** or **omnidirectional** operation.





Thanks to the extremely compact design, very space-saving **turntable drives** can be implemented for **omnidirectional operation**. An alternative implementation for omnidirectional operation is also possible by using Mecanum wheels.



In **differential drive opera- tion**, precise cornering, outstanding accuracy and optimum drive performance are
guaranteed.

#### **Options**

A wide range of options enable unlimited application possibilities in various fields of application.

- Version with high-resolution encoder system and brake (holding brake with emergency stop function) for operation on a decentralised motor controller
- Version with integrated brake (holding brake with emergency stop function), integrated motor controller, redundant multiturn absolute encoder and integrated safety functions up to Performance Level e (PL e)

#### Fully integrated motor controller

With this version, MTA sets new standards in performance and safety. The **integrated motor controller precisely** controls **speed, torque** and **position**. In addition, numerous **safe motion functions** up to Performance Level e (PL e) are available. Our innovative drive uses the power of **EtherCAT** and **FSOE**, a state-of-the-art communication protocol, to ensure seamless and efficient data exchange.

This not only allows you to control and optimise your drive system in real time, but also to carry out diagnostics and implement advanced condition monitoring.





Differential drives			
Design		BR100	BR200
Voltage	VDC	48	24/48
Speed	m/s	2	1.6
Nominal torque	Nm	24	91
Maximum torque	Nm	75	177
Wheel load	kg	500	500
Wheel diameter	mm	135	250
Length with brake	mm	100	123
Length with brake and motor controller	mm	135	n.a.

/ 2 / / 3 /

This folder contains information about our products. Further details about properties and currently valid technical data are given in our offers and order confirmations. Subject to typographical and printing errors. Images and texts from this folder may not be used without our express written consent. Illustrations: MTA. Owner, editor and publisher: MTA GmbH, Westbahnstrasse 32, A-4482 Ennsdorf. Printed February 2024.



www.mta-innovation.com



Westbahnstraße 32 A-4482 Ennsdorf Österreich

T +43 720 920 500

E office@mta-innovation.com

W www.mta-innovation.com

f www.facebook.com/MTAGmbH

in www.linkedin.com/company/mta-innovation

www.instagram.com/mta\_innovation