Novelties at a Glance

Since 2018 Götting is system integrator for LiDAR laser scanners in indoor and outdoor applications. Götting is also a reseller for Velodyne LiDAR® scanners in the region D-A-CH.

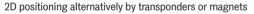




Natural navigation for AGVs, localization by Rexroth ROKIT Locator Powered by rexroth A Bosch Company



Radio and Sensor Technology





HG G-98830: Transponder Antenna



HG G-98630: Magnet Localization Sensor



Götting will provide the optimal solution for your particular vehicle automation



Automated electric tow tractors with automatic coupling and uncoupling of trailers



Götting KGSCeller Str. 5LD-31275 LehrteI

✓ info@goetting-agv.com
↓ +49 (0) 51 36 / 80 96 -0
↓ +49 (0) 51 36 / 80 96 -80

01/2024 | PDF | EN

Innovation in Guidance



www.goetting-agv.com

Short and Precise

Innovation in Guidance

About Götting



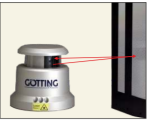
Development Department, Kolshorner Straße

Götting KG, founded in 1965, is a globally operating and strongly innovative company, located in Lehrte close to Hannover. We are developers and manufacturers of wireless data communication systems and sensors for automatic track guidance of Automated Guided Vehicles (AGV). GÖTTING has the largest product range of different components for track guiding AGV worldwide.

Further main topics are automation and material handling, traffic technology, RF measuring, wireless data communication in general as well as customized solutions. Currently our company has approx. 80 employees of which 30 are experienced masters in engineering and are responsible for research and development.

With the foundation of our department FOX in 2000 our expanded product line now includes automation for serial vehicles, such as trucks, wheel loaders, tugs, and forklift trucks. Götting has been awarded several first prizes for these innovative achievements.

Components for AGV



Laser Scanner Navigation



Runtime Measurement, e.g. GPS



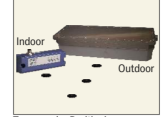
Guide Wire



Magnet Sensor



Gyro



Transponder Positioning



Optical Guidance Line



Guidance along Energy Track



VLF / UHF / WLAN / WiFi 6 / 5G **Campus Networks**

Radio Data Communication



Drive-Steering Module for AGV





Heavy Duty AGV

Heavy Duty Truck

Container Vehicle



Partial or Full Automation

of Vehicles



Electric Tow Tractor









Terminal Tractor



Container Crane



GOTTING