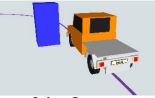
### 7 Intelligent Speed Adaption



Safety Concept



Stationary Sensor



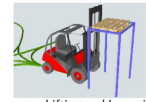


### 8 Performance Test: 60 Cycles/Hour



Standardized driving according to VDI guideline 2198: Compared to the manual operation of a forklift





Moving to a Defined Position

2 m Lifting and Lowering

#### Gefördert durch:





# Sals

#### About the Götting KG

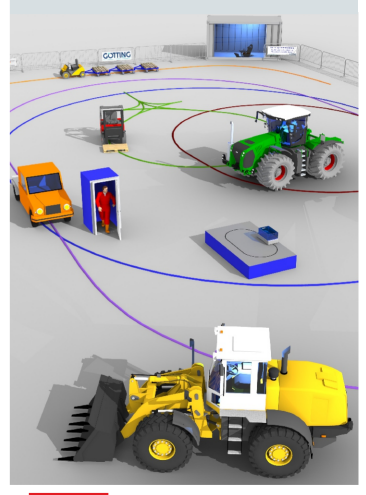
Götting KG, founded in 1965, is a globally operating and strongly innovative company. We are developers and manufacturers of wireless data communication systems and sensors for automatic track guidance of Automated Guided Vehicles (AGV). Götting has the largest product range of different components for trackguiding AGV worldwide. And we also offer solutions for complete or partial automation.





**Götting KG** | Celler Str. 5 | D-31275 Lehrte Tel.: +49 (o) 5136 / 8096 -0 | Fax: -80 info@goetting-agv.com | www.goetting-agv.com

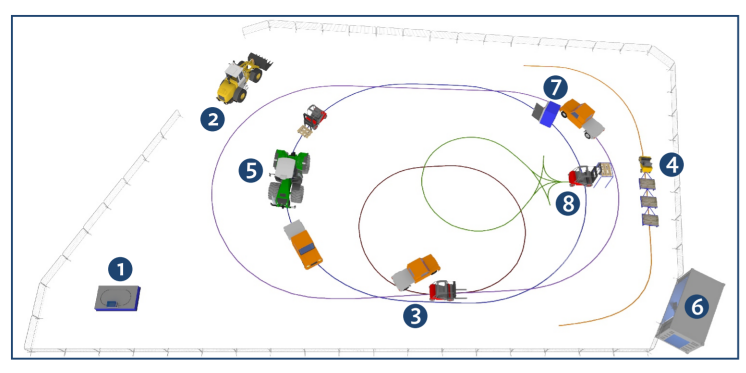
## SHOW GUIDE Hannover Messe 2013

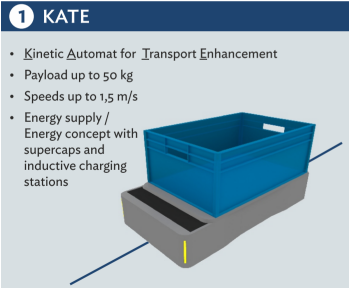




GÖTTING

www.goetting-agv.com

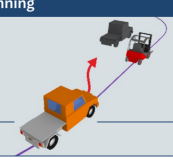






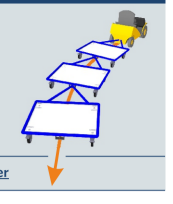


- autom. avoidance of stationary obstacles
- Right-of-way rules
- safety concept
- salsa-autonomik.de



#### 4 Reverse Operation with 3 Trailers

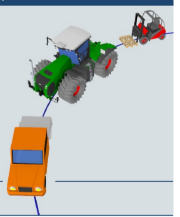
- track guided trailers
- realization of driving maneuvers too complex for drivers
- reduced space requirements





#### 5 Automatic Convoy

- track guidance with Götting GPS
- proximity control with openTCS
- · user-defined vehicles
- fully or semi-automatic operation





goetting.de/konvoi

#### 6 Do-It-Yourself Teleoperation

- Teleoperation on sight or with camera
- wireless technology: Götting WLAN
- integriated safety functions
- · force feedback



goetting.de/funk

GÖTTING

goetting-agv.com/kate

www.goetting-agv.com Innovation in Guidance