## Future for narrow aisle personal safety

## microScan3 9 m - future-proof



- >> 9 m protective field range with 4 sim. protective fields
- Maximum possible speed for the vehicles
- > Early detection of people in narrow aisles
- > Reacting flexibly to simultaneous protective fields



- >> 19 m collision protection field range
  - > Two vehicles in one aisle are certainly possible
  - > Can be driven at the highest possible speed
  - > Well-thought-out assembly, maintenance and service concept:
  - > Compact design, especially compact height
  - > Dust and dirt-optimized design
  - > Robust safeHDDM scanning technology
  - > Replaceable optics cover
  - > Sensor head replaceable, system plug includes configuration
  - > Intuitive commissioning and diagnosis via display
  - Use of standard cables available on the market saves costs and avoids mistakes



- > > Future-proof:
- Prepared for IoT and Industry 4.0, variants with direct
  Network integration available
- > FW updates possible in the field through SICK Service.





9 m und 4 m protected Fields





Two vehicles in one aisle are possible





**Intuitive Operation Concept** 



System Plug can be mounted in both directions



optimal Design



**Standard Cable** 



Future-Proof, speaks your language



Intuitive and well documented commossioning

PSA is TÜV tested Nr. EN ISO 13849-1:2015, Kat. 3 PL ,d'

Your contact :

Saskia Arndt Tel. +49 2932 54505 E- Mail: sa.hv@web.de Rolf Arndt Tel. +49 171 8797065 E-Mail hv.arndt@gmx.de www.mplagertec.de