The SmartFork[®] applications at a glance

Each Smart**Fork**[®] application is clever. But only in combination they form an intelligent overall solution that guarantees more safety and efficiency.

	Smart Fork ® Front Cam	Smart Fork ® Side Cam	Smart Fork ® Laser
Function	Integrated camera in the fork tip for the best view ahead the load	Semi-integrated camera in the lateral fork blade for the best view of the load	Integrated laser projection onto the central block of the load car- rier to pick up loads safely
Applications	💩 Unobstructed forward view 🛛 🗲 Storing of goods		
Signal output	Smart Fork® monitor	Smart Fork ® monitor	
Signal transmission	Wired	Wired	
Power supply	Battery or wired with interface on the fork head	Battery or wired with interface on the fork head	Wired via electrical system / Energy supply
Possible combinations	Smart Fork ® Laser	Smart Fork ® Laser	Smart Fork ® FrontCam Smart Fork ® SideCam

Note: These are commercial representations of principles that do not form a contractual basis or guarantee services. As an assistance system, Smart**Fork**[®] does not release you from due diligence and personal responsibility during the assignment.

Very stable design for HEAVY DUTY applications

- Continuous shock resistance up to 100g vibration resistance up to 5g (100g corresponds to 100-fold gravity)
- High mechanical loading capability according to independent testing laboratories