



# LIZZARD<sup>®</sup>

## Precise and safe targeting

### Your benefits



Precise and safe targeting of load carriers



Less damage to the transported goods



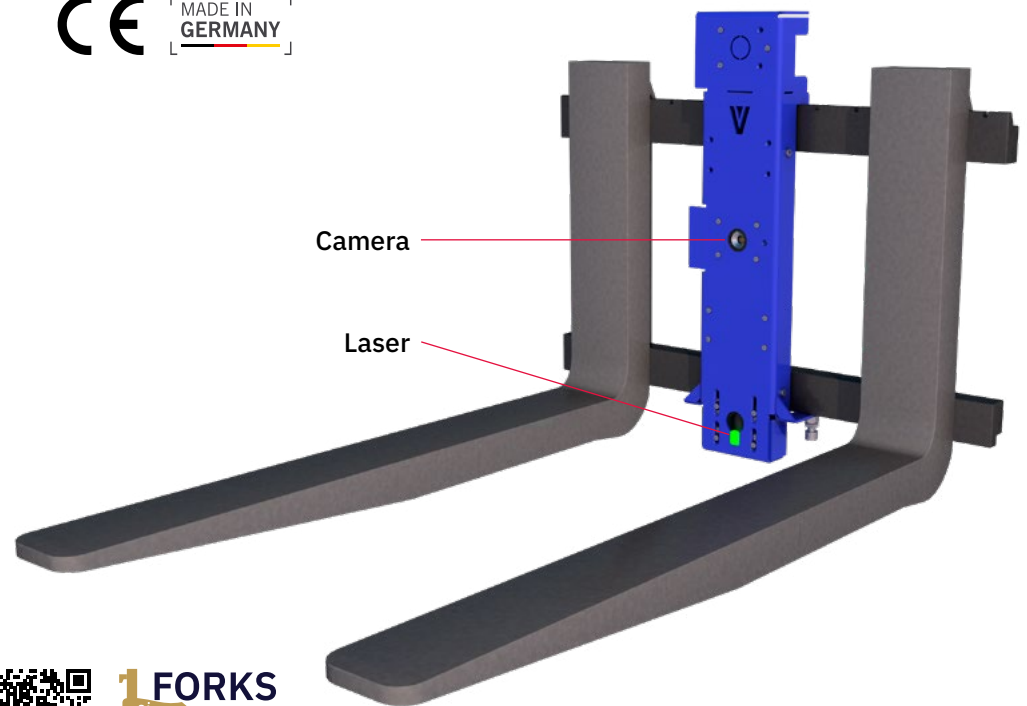
Field of view extension



Improved ergonomics for the forklift driver

### Retrofit laser and/or camera system

- **Lizzard Target:** cross laser
- **Lizzard Cam:** camera incl. monitor
- **Lizzard Premium:** camera, monitor, cross laser
- Available for ISO 2A to ISO 4B



### From the field



Precise targeting by using the cross laser



Monitor display in driver's cab



Wireless power supply with battery



# LIZZARD<sup>®</sup>

## Technical information




### Product characteristics

Laser	Green cross laser, safety class 1M (no risk of eye injury)
Camera & monitor	AHD camera with 7" touch monitor (operating voltage 12V- 24V)
Installation	Easy and quick installation, Plug & Play*
Power supply	18V Lithium-ion battery
Energy saving mode	Adjustable deactivation
Signal transmission	WiFi

More safety in combination with

- ✓ LUXX FC frontend camera
- ✓ LUXX RC rear view camera
- ✓ SmartFork<sup>®</sup>

\* The monitor is connected to the power supply of the forklift. Mechatronic training or similar qualifications are recommended for this purpose.

	LIZZARD Target	LIZZARD Cam	LIZZARD Premium
Description			
	Cross laser	Camera incl. monitor	Camera incl. monitor, cross laser
Cross laser	x	-	x
Camera and monitor	-	x	x
Battery life	50 hours at room temperature	10 hours at room temperature	10 hours at room temperature
Scope of supply	1 LIZZARD Target incl. cross laser, battery and charger	1 LIZZARD Cam incl. AHD camera, monitor and monitor mount, battery and charger	1 LIZZARD Premium incl. cross laser, AHD camera, monitor and monitor mount, battery and charger

### Installation requirements



To ensure that the **LIZZARD** can be properly attached to the fork carriage, a minimum distance of 140 mm to the load backrest is required.

