**„EFA-3D-SCAN“**

The EFA-3D-SCAN is an advanced laser sensor that combines motion detection, area monitoring and safety. The technology is based on the principle of time-of-flight measurement to create precise 3D detection fields.

**Technical features**

* LASER scanner technology, time-of-flight measurement
* 3D coverage of the apron using sensor technology
* Contactless opening
* Energy savings through direction detection
* Programming and diagnostics possible via app
* Dimensions: 159 mm (H) x 208 mm (W) x 127 mm (D)

**performance values (depending on equipment)**

* Protection class: IP65
* Temperature range: -30 °C bis +60 °C

**INSTALLATION HEIGHT**

* 2 m up to 10 m