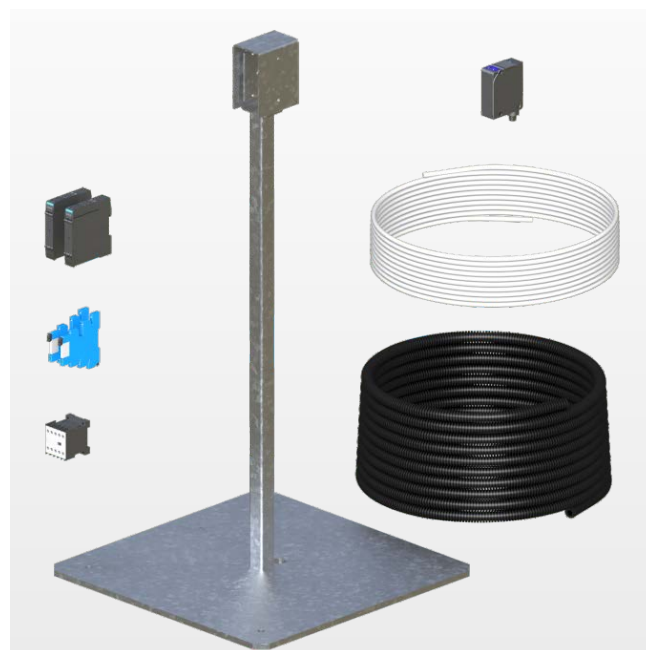


## Second sensor

Option Code: [-2SEN-]

Second sensor to prevent a wash triggering when the wheel washing system is driven over alternately.

Illustrations may differ from the actual scope of delivery



### Function

In the standard version, the wheel washing system is used for cleaning vehicles from one direction of travel. The wheel washing system is activated by the sensor in the entry area.

If the wheel washing system is also entered from the opposite direction, due for example to limited space, activation is triggered by the vehicle leaving the system. This is not practical and is prevented by the optional *second sensor*.

### Technical description

Optical sensor with connection cable, mounted on a hot-dip galvanised sensor stand. Adaptation in the control cabinet.

### Specifications

#### Optical sensor

- |                     |                     |
|---------------------|---------------------|
| • Voltage           | 24–240 VAC          |
| • Power consumption | < 3VA               |
| • Design            | without a reflector |
| • Protection type   | IP67                |

#### Sensor stands

- |            |                          |
|------------|--------------------------|
| • Material | Hot-dip galvanised steel |
|------------|--------------------------|

### General scope of supply

- Optical sensor with cable
- Sensor stands
- Extension in the control cabinet
- Mounting material