





## CERTIFICATE

No. Z10 024820 0083 Rev. 01

Holder of Certificate:

## **Reer Spa**

32 via Carcano 10153 Torino ITALY

**Certification Mark:** 



### **Product:**

### **Electro-Sensitive Protective Equipment**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.:

RT90909T

Valid until:

2025-11-19

Date,

2020-11-20

Plaudo fregoro

(Claudio Gregorio)



# CERTIFICATE

No. Z10 024820 0083 Rev. 01

**Parameters:** 

Power supply: Degree of protection: Detection Zone: Resolution: Multibeam: 24VDC ± 20% IP 65 and IP 67 310 to 2260 mm 14/20/30/40/50/90 mm 2/3/4 beams

Tested according to:

2006/42/EC EN 61496-1:2013 (Type 4) EN 61496-2:2013 (Type 4) EN ISO 13849-1:2015 (Cat.4, PL e) EN 61508-1:2010 (SIL 3) EN 61508-2:2010 (SIL 3) EN 61508-4:2010 (SIL 3) EN 62061:2005/A2:2015 (SILCL 3)

### Factory(ies):

024820

Model(s):

SAFEGATE-Series

#### SAFEGATE configuration xxxr

	•
Configuration:	
S	Models with no Muting function
SM	Hardware configurable
SMO	Hardware configurable with integrated muting lamp
SMP	Software configurable
SMPO	Software configurable with integrated muting lamp
xxxr	is Length and resolution where
	xxx from 030 to 225 (from 300 mm to 2250 mm)
	r 14, 20, 30, 40, 50, 90 mm resolution

#### SAFEGATE configuration nB type

Configuration: S Models with no Muting function SM Hardware configurable Hardware configurable with integrated muting lamp SMO SMP Software configurable SMPO Software configurable with integrated muting lamp is the number of beams for multibeam models and could be 2, 3 or 4 nΒ type none = emitter+receiver configuration TRX = active+passive configuration LR = Long Range models Automatic function only -A