

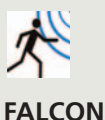
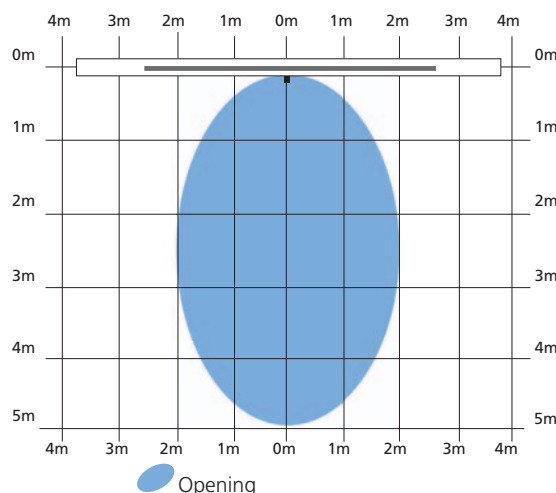
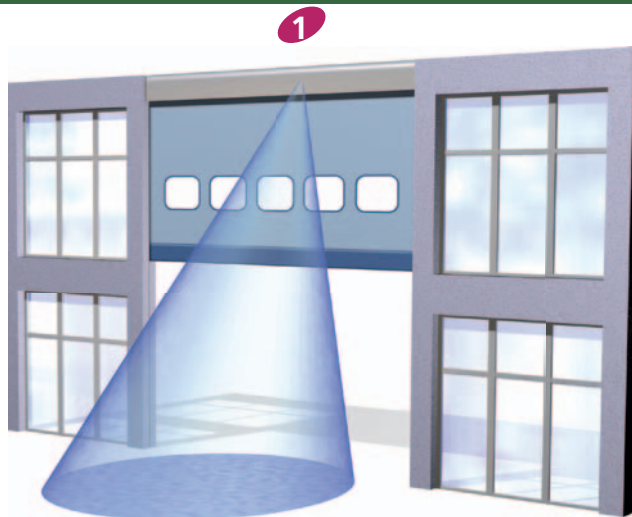
# Sensing Solutions

for each type of industrial doors

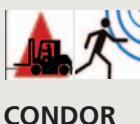


CHOOSE YOUR DETECTION WITH COMPLETE CONFIDENCE

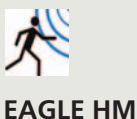




- microwave sensor for the opening of industrial automatic doors
- available in 2 versions: FALCON [3,5 to 7 m height] and FALCON XL [2 to 3,5 m height] able to detect up to 8m deep
- performing and waterproof, discriminates vehicles from pedestrians while rejecting parallel traffic



- microwave [for the opening] and active infrared sensor [for the surveillance] combined in a single housing for the opening of industrial doors and the surveillance of a zone, up to 5 m high
- discriminates vehicles from pedestrians
- adjustable sensing field [maximum size: 3 m L x 3 m D]

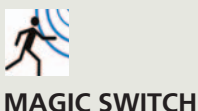


- microwave sensor for pedestrian and industrial automatic doors up to 5 m high
- available in 2 versions: Eagle 1 HM [unidirectional detection] and Eagle 2 HM [bidirectional detection]
- adjustable sensing field [up to 2,5 m deep and 4 m wide]



**PUSH PLATE**

- voluntary opening of all types of automatic doors
- choice of shapes [round, square or jamb] that fit into every architecture
- version PP SLIM LINE for radio-frequency activation



- «Mini-field» microwave sensor [detection up to 50 cm deep] for the opening of all types of automatic doors
- totally hygienic opening system

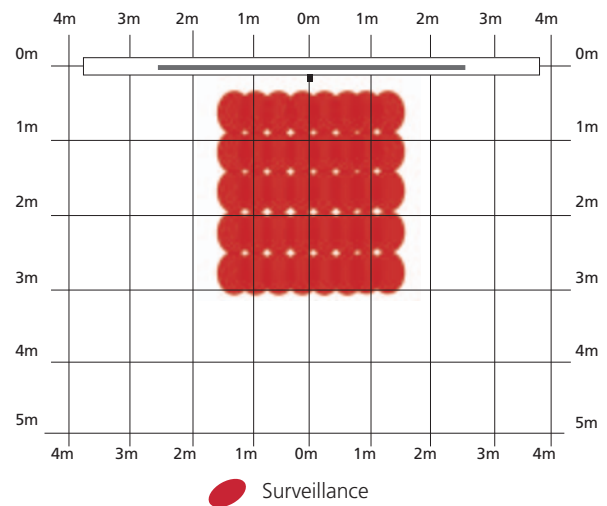
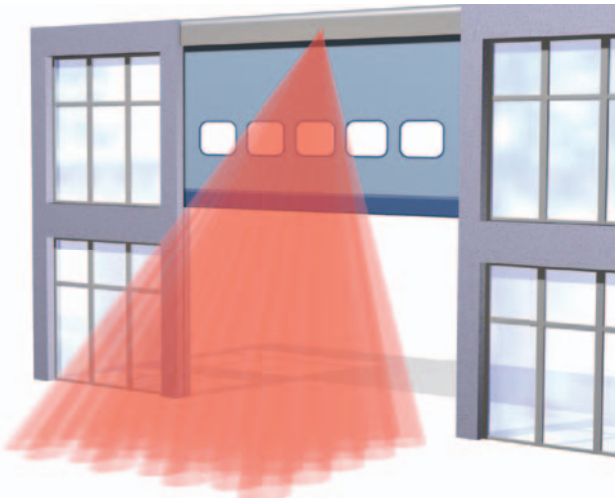


**MATRIX**

- digital inductive loop detectors available in 2 versions: simple or dual channel
- adapted for vehicle access control and the protection of automatic gates, doors and parking barriers



## SURVEILLANCE OF ZONES

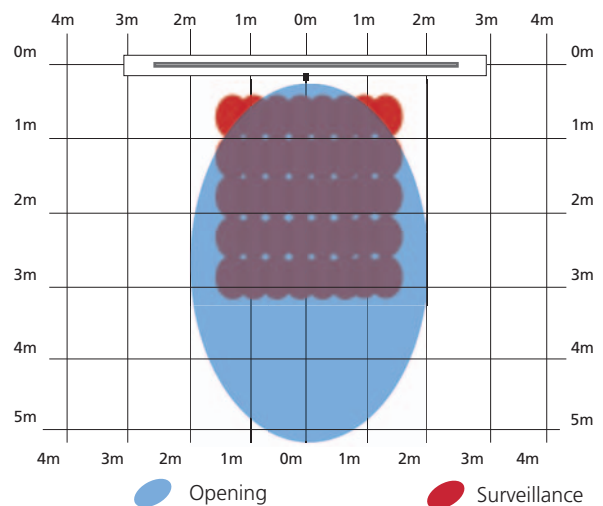
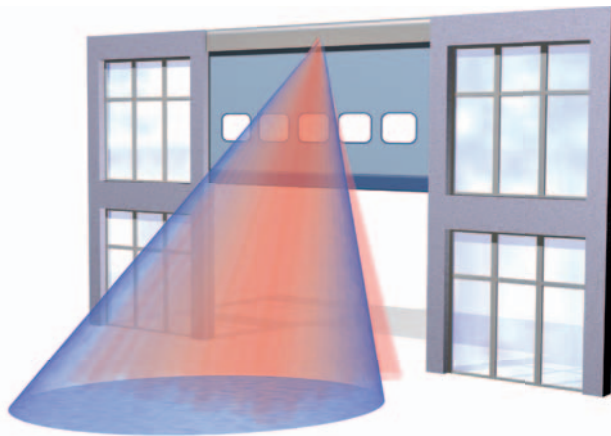


**MILAN**



- active infrared sensor for the surveillance of a zone
- 40 adjustable spots to secure up to 5 m high

## OPENING AND SURVEILLANCE OF A ZONE

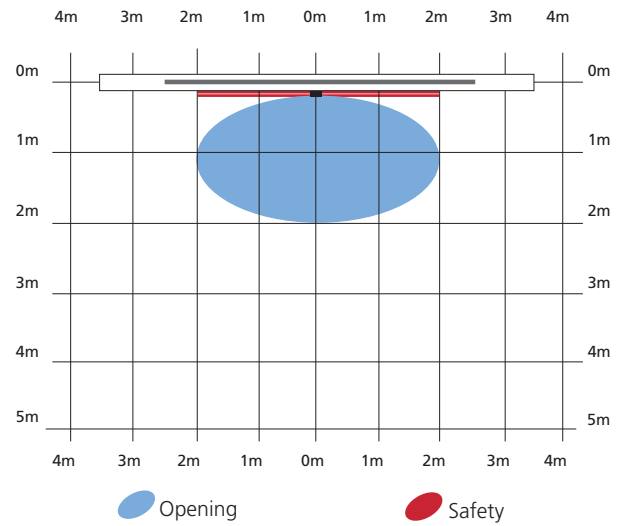


**CONDOR**



- microwave [for the opening] and active infrared sensor [for the surveillance] combined in a single housing for the opening of industrial doors and the monitoring of a zone
- combines the technology of the FALCON [rejects parallel traffic and discriminates vehicles from pedestrian] and the MILAN [40 adjustable spots for the surveillance up to 5 m high]

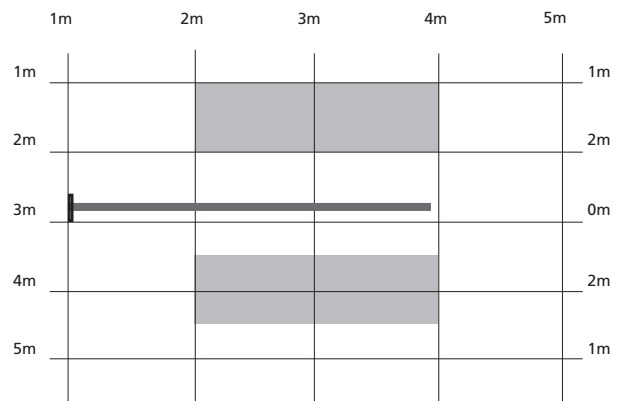




- active infrared sensor, IRIS, for a 3D safety of pedestrian and industrial automatic doors.
- safety for installations up to 4 m high

- ACTIV8, microwave [for the opening] and active infrared [for the safety], combined in a single housing
- opening and safety of pedestrian and industrial automatic doors



- digital inductive loop detectors available in 2 versions [single or dual channel]
- for vehicle access control and surveillance for automatic gates, doors, parking barriers.
- active infrared sensor for the monitoring of a zone
- 40 adjustable spots to cover up to 5m high



# Sensing Solutions

for all types of automatic doors

## OPENING



FALCON RANGE



EAGLE HM RANGE



MAGIC SWITCH



PUSH PLATE RANGE



PP SLIM LINE RANGE



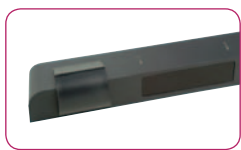
MATRIX

## SURVEILLANCE OF ZONE

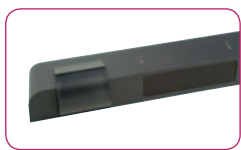


MILAN

## SAFETY



IRIS

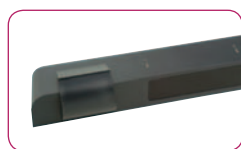


ACTIV8

## COMBINED DETECTION



CONDOR  
opening + surveillance  
of zone



ACTIV8  
opening + safety of people



# www.bea.be