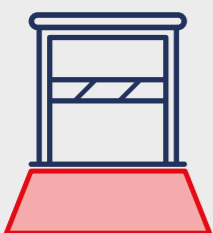


POSSIBLE FUNCTIONS



• OPENING

Automatic activation of your industrial door, reducing unwanted opening and filtering cross-traffic.



• PRESENCE

Scan of the area in front of your industrial door to prevent standard accidents and reduce hold times.



• SAFETY

Optimal safety for people in the threshold in conformity with applicable standards and regulations.



• BLUETOOTH

Easy setup and installation with an intuitive mobile app



Contact your partner for more information



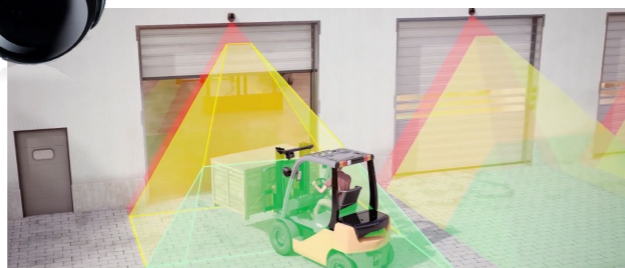
WHERE TO FIND OUR SOLUTIONS

OUR SOLUTIONS



LZR-WIDESCAN

OPENING • PRESENCE • SAFETY • CONNECTIVITY

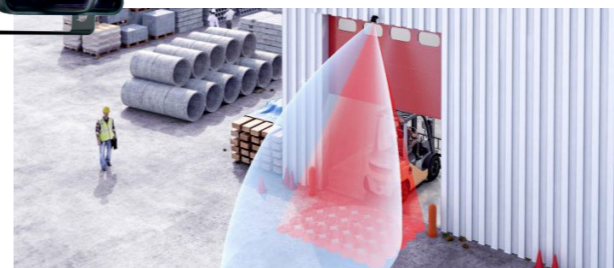


The all-in-one solution based on laser technology to optimise traffic flow, protect your investment and secure people on the threshold (according to EN 12453).



CONDOR

OPENING • PRESENCE



Dual technology sensor combining targeted opening and presence detection for more comfort and better protection.



LZR-i100

SAFETY



The ideal laser safety sensor to secure your door threshold according to EN 12453, offering a safe working environment.

OUR TOOLS

CALCULATE YOUR ENERGY SAVINGS

Depending on location, door type and traffic flow you can calculate how energy efficient your door is.

THERMOTOOL



PLUG & PLAY

Make the invisible, visible thanks to our app which enables you to easily launch a teach-in, adjust settings with visual feedback and contact our support team.

LZR-WIDESCAN



YOUR BENEFITS

Sensors are the eyes of your door. By installing the right sensor, you not only improve traffic flow and comfort for users, but also protect your investment and provide for a safe working environment. Moreover, our solutions are easy to install and contribute to saving energy.



TARGETED OPENING



PRESENCE DETECTION



PEOPLE SAFETY - EN 12453



EASY INSTALLATION



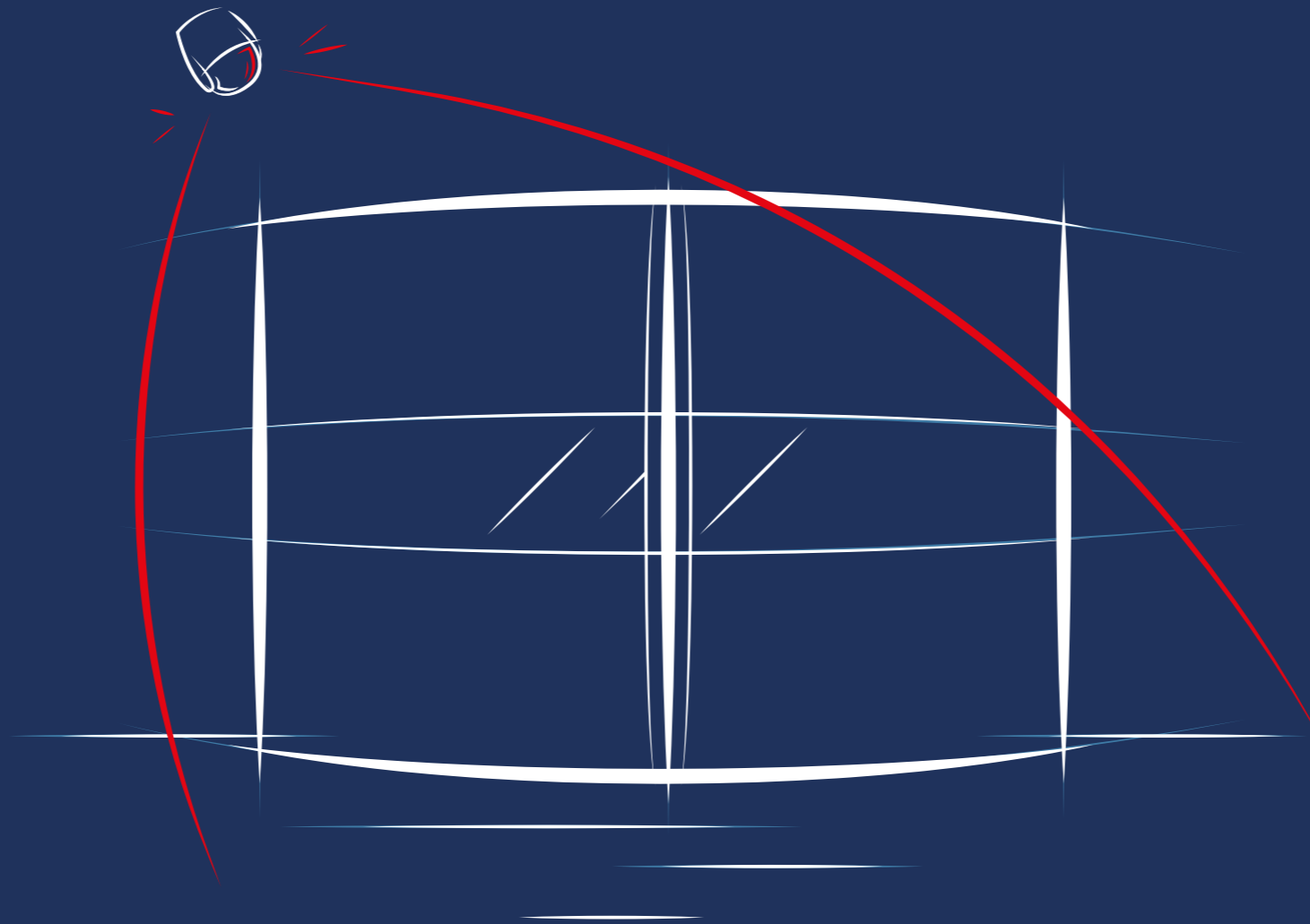
ENERGY SAVINGS



REDUCED DAMAGES

**INDUSTRIAL
AUTOMATION
SOLUTIONS**

**READY
TO DETECT?**



BEA s.a. / LIEGE Science Park / Allée des Noisetiers 5 / 4031 Angleur • BELGIUM
T +32 (0)4 361 65 65 / F +32 (0)4 361 28 58 / E info-eu@beasensors.com

EN

www.beasensors.com

BEA
SENSING SOLUTIONS