# EN 16005 **INSTALLATIONS**



An automatic door is a machine. Therefore all installations must comply with the Machinery Directive which is European law.

The easiest way to meet the essential health and safety requirements of the Machinery Directive is to follow the EN 16005 standard, which is a harmonised standard under the Machinery Directive.

By meeting the provisions of EN 16005 your installation is presumed to comply with the minimum legal health and safety requirements related to machines.

## **GENERAL RULE**

"WHEN A LARGE PROPORTION OF THE USERS ARE ELDERLY, INFIRM, DISABLED PERSONS AND YOUNG CHILDREN ANY CONTACT OF THE DOORSET WITH THE USER IS UNACCEPTABLE."

#### **TOLERATED RISK**



**CONTACT WITH THE DOOR IS TOLERATED** 

**CLOSING SAFETY** 

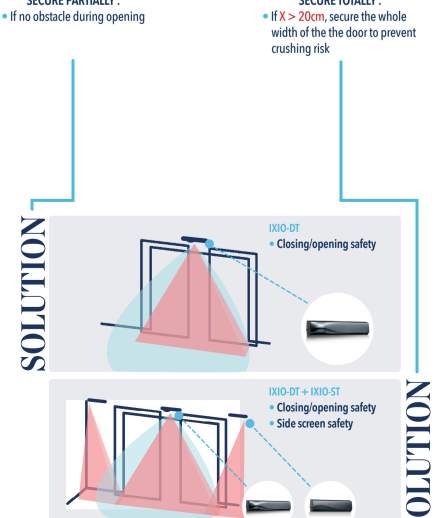
**CLOSING AND SIDE SCREEN SAFETY** 





#### **SECURE PARTIALLY:**

#### **SECURE TOTALLY:**



#### **HIGH RISK**

Hospital, kindergarten, elderly home,...



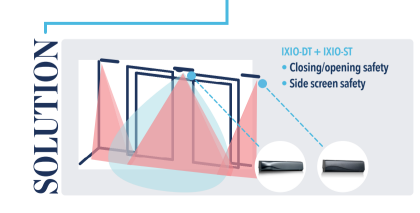


**CONTACT WITH THE DOOR IS FORBIDDEN** 

### **CLOSING AND SIDE SCREEN SAFETY**



**SECURE THE CLOSING AND OPENING AREA OF THE DOOR** 





# **GUIDELINE TO COMPLY** WITH THE EN 16005



**CHOICE OF SENSOR ACCORDING** TO THE LEVEL OF SAFETY

CHOOSE YOUR SITUATION	LEVEL OF SAFETY REQUIRED	FULL SAFETY	PARTIAL SAFETY
		CLOSING SAFETY : MANDATORY SIDE SCREEN SAFETY : MANDATORY	CLOSING SAFETY : MANDATORY SIDE SCREEN SAFETY : NOT NEEDED
	Majority of eldery people, disabled people and children	<b>V</b>	8
	Contact between a person and the door is forbidden	V	8
	Distance between the wall and the door totally open > 20 cm	V	×
	Minority of eldery people, disabled people and children and contact between a person and the door is allow	<b>✓</b>	<b>✓</b>
	Distance between the wall and the door totaly open < 20 cm	V	V
	RECOMMENDED SENSORS	2 IXIO-DT1/DT3 2 IXIO-ST	2 IXIO-DT1/DT3

# BEA EN 16005 PRODUCTS

