



THE NEW CONCEPT IN FIRE PROTECTION **CLOSURES WITH SMART FIRE CURTAINS**

The INTISI 7 is the technological evolution in fire protection closures since it is the first smart fire curtain.

The INTISI 7 is the solution to create fire partitions with the following fire classifications:

E 120 Integrity	Containing the fire for 2 hours
EI 120	Containing the fire for 2 hours
Integrity and insulation	+ Limiting the heat transfer
EW 120	Containing the fire for 2 hours
Integrity and Reduced heat radiation	+ Limiting the transmission of heat radiation





It deploys in a controled speed





IN ACCORDANCE WITH EUROPEAN STANDARDS

at a control speed

- · Fire resistance test according to UNE EN 1634-1
- · Certified fire classification according to UNE EN 13501-2
- · Extended application test according to EXAP prEN 15269-11
- \cdot Self-closing durability test to 2350 cycles according to UNE EN 14600 and **UNE EN 12605**
- · CE Marking according to EN 16034

INTISI 7 FIRE CURTAIN







MORE INFORMATION ON

WWW.INTISIGROUP.COM



WE ADAPT OUR SOLUTIONS TO YOUR NEEDS



LOGISTICS SECTOR

Logistics centres are buildings that are carefully designed to optimise the logistics activity with maximum use of space.



INDUSTRIAL SECTOR

Industrial activities require high levels of safety and protection with maximum optimisation of space.



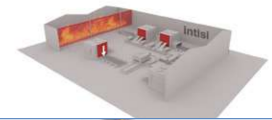
PETRO-CHEMICAL SECTOR

Petro-chemical plants require a culture of preventive safety for the risks involved in their own activity.



NUCLEAR POWER PLANTS

Nuclear power plants involve high specific risks which need to be controlled and foreseen.



FOOD AND AGRICULTURE SECTOR

The food and agriculture industry must ensure the healthiness, hygiene and freshness of the products, and provide a safe environment for employees and animals.

MALLS AND BUILDINGS

Non-industrial establishments are pioneers in new construction trends, constantly facing new architectural challenges.



CULTURAL ESTABLISHMENTS

Theatres and concert halls are public establishments, that could involve the use of equipment and activities that can be hazardous to people and pose a threat to the integrity of the building.