

## PRODUCT

### GENERAL DESCRIPTION



### Fire curtain

Closure capacity to ensure the integrity and not exceed a high temperature on the side without fire to guarantee the evacuation of people and stop the fire from spreading. There are up to a resistance of EI 180.

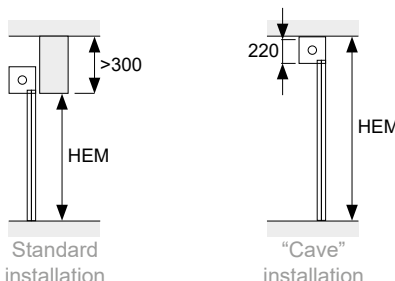
The test standard EN 1634-1 is used to evaluate the fire resistance of overlapping enclosures between fire sectors.

Fire curtains are used in: logistics centers and warehouses, industry, hydrocarbons sector and nuclear power plants, agri-food industry, shops and architectural constructions, theaters, sports centers, ...

*In the case of a separator element (horizontal or vertical) with respect to which there is security of non-proximity to the face not exposed in case of fire, persons or fuel elements, the condition EI t required by the DB SI of the CTE can be considered to be covered by an EW t classification of the element in question.*

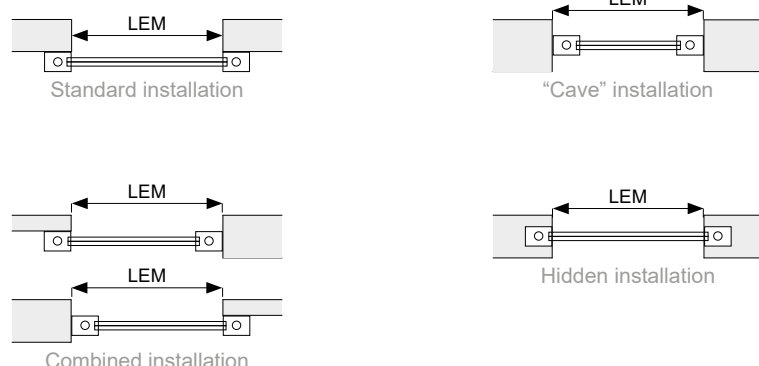
### INSTALLATION TYPES

#### DRAWER



LEM=Width between walls  
HEM=Wall height

#### GUIDE



### USE



Residential



Industrial



Institutional and Special

Fire curtain for indoor and outdoor use, normally used in places with fire, housing, business, commercial, ... can be used in other facilities, for special needs.

### FEATURES OF PRODUCT



Fire resistant

**EI<sub>2</sub> 60**

60 minutes  
Fire resistance



Fire resistant

**EI<sub>2</sub> 90**

90 minutes  
Fire resistance



Fire resistant

**EI<sub>2</sub> 120**

120 minutes  
Fire resistance



Fire resistant

**EI<sub>2</sub> 180**

180 minutes  
Fire resistance



Fire resistant

**EW 120**

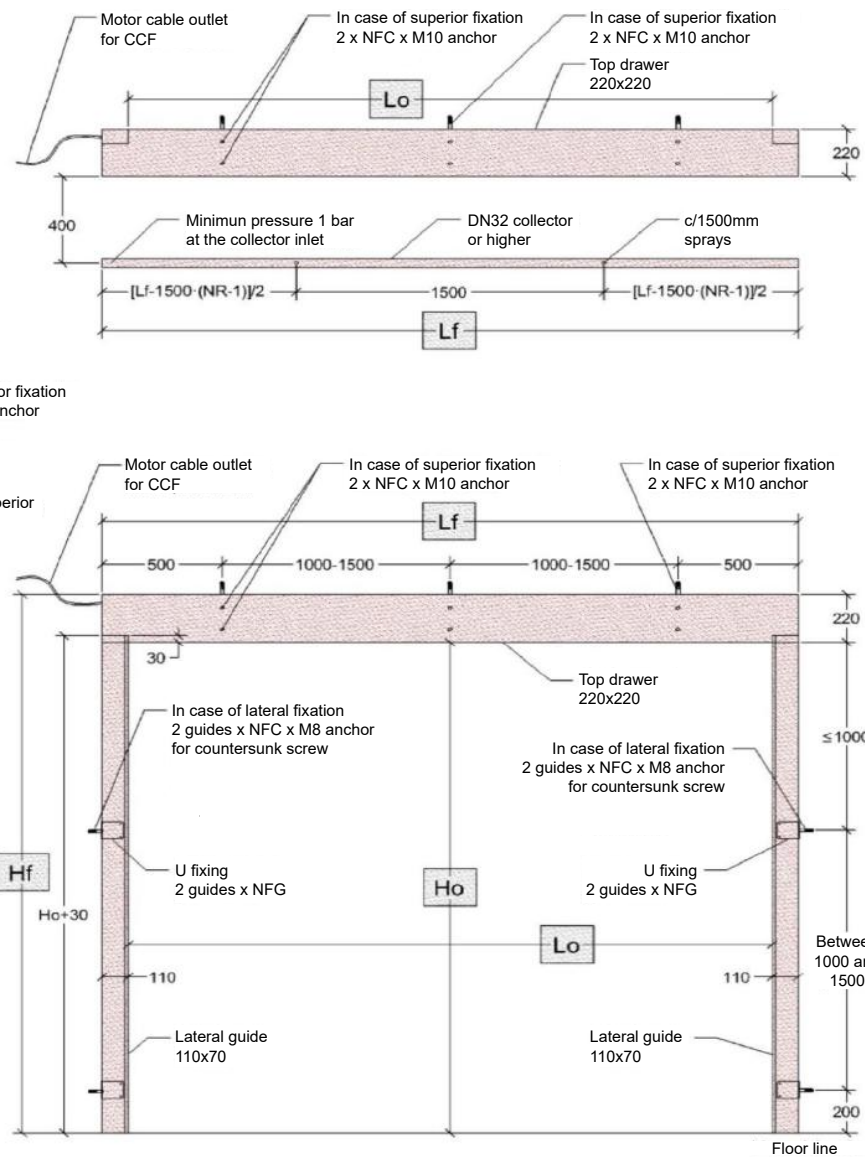
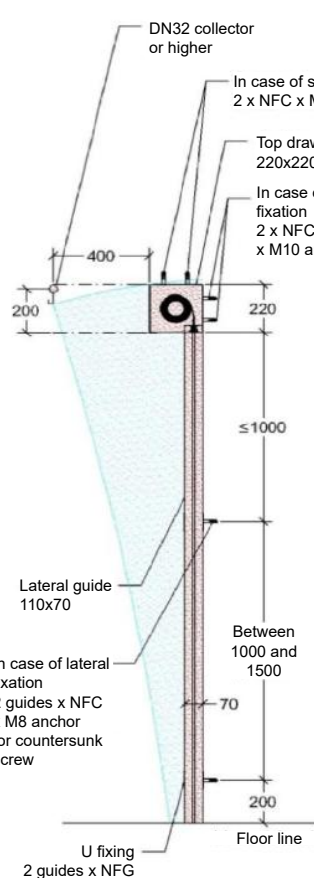
120 minutes  
Low radiation

### LABORATORY TESTS

## DIMENSIONS

Lo: System clear width  
 Lf: System total width  
 Ho: System clear height  
 Hf: System total height

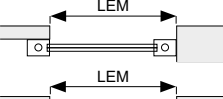
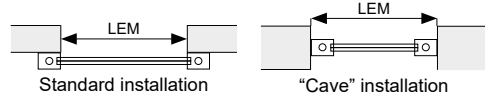
NFC: Number of drawer fixings  
 NFG: Number of guide fixings  
 NR: Number of bearings



## Fire curtain

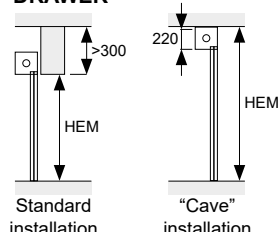
## INSTALLATION TYPES

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LEM=Width between walls  
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### DRAWER



## TAKING MEASUREMENTS

INSTALLATION	LEM	ANCHO						ALTO					
		Standard		"Cave"		Combined		Hidden		Standard		"Cave"	
		LEM	LEM	LEM	LEM	LEM-110	LEM+220	LEM	LEM	Ho	Hf	Ho	Hf
D1													
D2													
D3													
D4													