







Approval

Class El 120 Non toxic It expands up to 5 times

In compliance with standard EN 1365-2 • 1363-1



In compliance with standard

Approval

Class El 120

Non toxic

EN 1364-1

## FSCI

Product

FSCF 250

FSCF 350

IV

**FSCF** 

compounds

## Fire stop barrier to cover switchgear.

Fire stop hoods for downlighters.

Made from non-toxic mineral fibres

· Resistant to fire and expandable

Flexible, light and self-supporting

Dimension

(mm)

250 x 280

350 x 230

· Prevents lamp overheating

• Easy to install and to remove

Intumescent, fireproof barrier to cover switches and to maintain the fire resistance of walls. Compatible with standard enclosures. Reduces the temperature of cavities within plaster-board walls.

Type

Cone-shaped

Dome-shaped

Fireproof dome shaped hood for downlighters in suspended ceilings. Maintains conditions of fire resistance of ceilings and suspended ceilings. Prevents fire propagation and slightly reduces the temperature in the void between the ceiling and the suspended ceiling.

- Made with fireproof fibres and intumescent materials
- Protects from fire
  propagation





**INSTALLATION** No special care is required.

contact Raytech.

panel.

The protection must be placed on the spotlight, adhering to the

For other dimensions please

INSTALLATION No special care is required. The protection must be placed on the box, adhering to the wall.

Approval

Class El 120 Non toxic

In compliance with standard EN 1364-1

## FSSE

## Intumescent fire stop barrier for electrical boxes.

Intumescent barrier for the fire protection of electrical system components built into walls.

- Inserted in electrical boxes
- Protection with high expansion properties
- Guarantees wall conditions in the event of a fire

Product	For electric boxes
FSSE 01	Up to three modules (type 503)
FSSE 02	Up to six modules (type 506)

