

AF COVER LIGHT

Fireproof coating for false ceiling recess lights



DESCRIPTION

AF COVER LIGHT is a flexible protection certified under EN 1365-2 for the requalification of mineral fibre **REI 120** composite false ceilings with recessed lighting fixtures, guaranteeing fire resistance.

AF COVER LIGHT is available in various shapes and sizes depending on the element to be protected. It consists of a glass fabric, the external part is aluminised, the internal part is coated with an intumescent paint. The product is flexible and designed to adapt to small and medium-sized recessed lights and spotlights.

Easy to remove and reinstall during maintenance.

Using AF COVER LIGHT means the design is not based on the fire resistance integrity of the false ceiling in which spotlights have been inserted. The product's low weight and flexibility make it easy to install without overloading the false ceiling structure.

DIRECT APPLICATION

Recessed lighting fixtures in REI mineral fibre false ceilings

DIMENSIONS

150x150 mm (conical)
250x250 mm (conical)
300x300x250 mm
600x600x150 mm
1200x600x150 mm
Other sizes available on request

PACKAGING AND STORAGE

On pallets or in cardboard boxes

The product remains unaltered if stored in a closed environment away from humidity and direct exposure to atmospheric agents.

APPLICATION METHOD

1. Place the AF COVER LIGHT flexible protection over the ceiling light (or spotlight) so that the lower edge adheres to the false ceiling extrados;
2. Insert the power supply cable between the protection and the false ceiling.

SPECIFICATION

Supply and application of AF COVER LIGHT firestop flexible protections, made of aluminised fibreglass fabric treated with an intumescent product, providing REI 120 protection of recessed spotlights in fireproof false ceilings.

CERTIFICATIONS

Class REI 120 (UNI EN 1365-2)

reinforced concrete floor protected by a fibre false ceiling

