

REI 120 protection for recessed air conditioners in false ceilings

DESCRIPTION

AF COVER SPLIT is a protection designed to grant REI 120 (according to EN 1365 -2) to the false ceilings in presence of recessed air condition systems such as split -type system.

AF COVER SPLIT are designed to cover a broad range of split-type system available on the market. The cover consists of a mineral wool stripe inserted between two layers of fiber glass. The external face is covered with a foil of aluminum and the internal one is treated with an intumescent coating. In order to protect the high-pressure refrigerant pipe and the condensate pipe are provided proper fire-rated collars to be mounted on site.

AF COVER SPLIT is a lightweight and flexible protection. Therefore, it is easy to install and does not overload the false ceiling.

AVAILABLE SIZES

600x600x350mm

Other sizes are available upon request

APPLICATION METHOD

1. Place **AF COVER SPLIT** on the split-type system (making the openings where the pipe intakes are)
2. Place the element **AF COLLAR** around the pipes and secure it with the included screw.

PACKAGING AND STORAGE

Cardboard boxes.

As long as the product is kept indoor under normal conditions, there is no time limit regarding its storage.

SPECIFICATIONS

Supply and installation of the flexible protections **AF COVER SPLIT**. They consist of a padded fiber glass fabric between two layers of mineral fiber; one covered with aluminum and the other one treated with an intumescent coating. The system not only consists in a flexible mat but it also includes the fire-rated circular element **AF COLLAR**: The system **AF COVER SPLIT** grants REI 120 (according to EN 1365-2) to the false ceilings in presence of split-type systems.

CERTIFICATIONS

Class REI 120 (EN 1365-2)

Reinforced concrete floor protected by a false ceiling in fiber

