

Fire-rated element for small penetrations in false ceilings

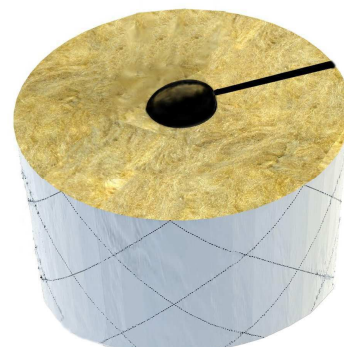
DESCRIPTION

AF COVER STRING is an element designed to grant REI 120 (according to EN 1365-2) to false ceilings passed through by service installations (electric cables, corrugated pipes, suspension chains, threaded rods, etc.).

AF COVER STRING is a cylinder rock-wool element covered with reinforced aluminum, and that has a longitudinal cut that enables its opening.

Once placed around the element to be protected in the false ceiling, the remaining space between the inner surface of the cylindrical element and the element to be protected has to be filled with the firestop sealant **AF SEAL W**.

The system is complemented by the ablative paint **AF SEAL W** used to fill the space between the element to be protected and the rock-wool cylinder.



CHARACTERISTICS

Aspect:	cylindrical rock-wool element covered with aluminum
Sizes:	Ø 70 mm ext.; Ø 30 mm int.; H 50 mm
Weight:	16 gr/piece
Maximum diam. of the passage:	25 mm
Fire resistance:	REI 120

APPLICATION METHOD

1. Place **AF COVER STRING** around the element to be protected on the false ceiling
2. Apply the fire-rated sealant **AF SEAL W** inside the cylindrical element until reaching the complete obstruction of the passage

WARNING

Product for professional use.
Always wear gloves when handling and installing the material.

PACKAGING AND STORAGE

Cardboard boxes.
As long as the product it is stored under standard conditions there is no time limit regarding its storage.

SPECIFICATIONS

Supply and installation of the element **AF COVER STRING** for the protection of small passages in false ceilings. The system consists of the cylindrical rock-wool element **AF COVER STRING** and the acrylic firestop sealant **AF SEAL W**. The system as a whole grants REI 120 (according to EN 1365-2) to the false ceilings in mineral fiber.

CERTIFICATIONS

Class REI 120 (EN 1365-2) False ceiling

