

## Fire protection system for small service installation penetrations

**AF COVER STRING** is certified to protect small service installation penetrations on REI 120 false ceilings, including electrical cables, corrugated pipes, suspension chains, threaded rods, etc. Membrane false ceilings are excluded.

When combined with **AF SEAL W** sealant, **AF COVER STRING** is an effective protection system, easy to install and does not overload the false ceiling.

**AF COVER STRING** is a rock-wool cylinder covered with aluminium foil with a longitudinal cut that enables its opening. Once placed around the element to be protected in the false ceiling extrados, the remaining space between the inner surface of the cylindrical element and the element to be protected must be filled with the **AF SEAL W** firestop sealant. The assembled product guarantees REI 120 class fire resistance.

### AVAILABLE SIZES AND CHARACTERISTICS

Appearance:	cylindrical rock-wool element covered with aluminium;
Available sizes:	Ø 70 mm ext.; Ø 30 mm int.; H 50 mm;
Weight:	16 gr/piece;
Penetration maximum diam.:	25 mm
Fire resistance:	REI 120.

### APPLICATION METHOD:

1. place **AF COVER STRING** around the element to be protected on the false ceiling;
2. place the element on the false ceiling;
3. inject the **AF SEAL W** sealant into the cylinder until it is completely saturated.

### PACKAGING AND STORAGE

#### Cardboard boxes.

If the product is stored under standard conditions, there is no storage time limit.

### SPECIFICATIONS

Supply and application of the **AF COVER STRING** EI 120 fire protection for small penetrations on false ceilings, made of an aluminised rock wool cylinder, filled with **AF SEAL W** firestop sealant.

### CERTIFICATIONS

Class EI 120 (UNI EN 1365-2)

Fibre ceiling

