

Fire rated element for expansion joints

AF CORD is a specifically designed and certified element for sealing expansion joints up to 30 mm wide. **AF CORD** is easy to apply and does not require the use of tools or sealants

AF CORD consists of a rock wool cord covered with polyamide net. The **AF CORD** application is extremely simple and intuitive, Insert the cord inside the joint simply by compressing it with your hands. The **AF CORD** inside the joint is sufficient to ensure EI 120 protection, without the aid of other complementary products.

AVAILABLE SIZES AND CHARACTERISTICS

Appearance:	rock wool cord covered with glass fabric mesh;
Nominal diameter	Ø 50 mm;
Length	rolls of 25 m;
Nominal density	50 kg/mc;
Weight:	300gr/m;
Maximum joint width:	30 mm;
Resistance to fire:	EI 120.

APPLICATION METHOD

Insert the **AF CORD** inside the joint simply by compressing it.

PACKAGING AND STORAGE

Rolls of 25m in cardboard boxes;
If the product is stored under standard conditions, there is no storage time limit

SPECIFICATIONS

Supply and application of **AF CORD** fire protection for expansion joints consisting of a rock wool cord covered with glass fibre.

