

Fire rated element for expansion joints

DESCRIPTION

AF CORD is a fire-rated element developed and certified to grant EI 120 to expansion joints with a maximum width of 30 mm.

Applying **AF CORD** is easy and intuitive. It requires to insert the cord inside the joint simply using your hands.

AF CORD consists of a rock wool cord coated with a polyamide net.

CHARACTERISTICS

Nominal diameter:	50 mm
Length:	25 m / roll
Nominal density:	50kg/mc
Weight:	300gr/m
Max joint width:	30 mm
Fire resistance:	EI 120

APPLICATION METHOD

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

SPECIFICATIONS

Supply and installation of the fire-rated **AF CORD** for expansion joints. **AF CORD** consists of a rock wool cord coated with a polyamide net.

WARNING

Product for professional use.

Always wear gloves when handling and installing the material.

PACKAGING AND STORAGE

Boxes containing rolls with maximum length of 25m each.

The product remains in perfect state as long as it is stored under standard conditions.

CERTIFICATIONS

Class EI 120 (EN 1366-4) Concrete wall

