Annex A.1: Product description





NuDUCT 5110 Protection of ventilation ducts and shafts



NuDUCT 5110 is a flexible protection, ensuring protection up to 2 hours, depending on the configuration; It is adaptable to the environment, This protection is composed of mineral wool, glue refactory and a protection fabric; This complex has a thickness of 80 mm.

Key benefits

- Protection of ventilation and smoke extraction ducts with requirements E (fire protection), I (thermal insulation) and S (smoke protection)
- Watertightness
- · Fire sectorisation
- · Seismic resistance according to HN-20-E-53
- · Fire prevention
- · LOCA according to NFT 30903
- · Decontaminable
- Resistant to water and aggressive liquids, according to

EN ISO 2812

- · Interoperable with ventilation equipment Nuvia (valve...)
- · Flexible protection
- · Adaptable to the environment, compression is possible
- · Repairable

Performance

- · Fire resistance up to 3 h
- Weight: 19kg/m²

Technical data

- · Qualification according to EN: NF EN 13501-2 - NF EN 1363-1 - NF EN 1366-1 -NF EN 1366-8
- · Protection is PMUC
- · Intergration of the REX in the fields of application in order to cover the maximum number of configurations

Application

- Manual placement
- · DIB waste

References

- EPR Flamanville 3
- · EDF nuclear power plant
- CEA / CEA DAM
- · Naval Group
- Orano

contact-protection@nuvia.com nuviatech-protection.com

Supporting your energy

NuMPF 5110F, NuDUCT 5110

Product description

Annex A.1