

# **TECHNICAL NOTICE**





## **GEOFLAM® DC**

HALF-SHELLS



### **GEOFLAM®DC HALF-SHELLS**

The GEOFLAM® DC half-shell is a pre-moulded glass fibre reinforced plaster element for the fire protection of metal and steel columns.

This element between 25 and 45 mm thick (depending on required the fire resistance) is non-combustible and has longitudinal rabbets, making it quick and easy to install on site. The half-shells are interlocked and glued together using GEOCOL® glue.

## **Advantages**

- ✓ Can be painted with water-based acrylic paint
- ✓ Easy cutting with a circular saw, sabre saw or handsaw
- ✓ Meets environmental, health and safety standards
- √ 100% recyclable

## Installations Ce



Geocol®

+

Mixture of sisal fiber and plaster

### **Certifications**



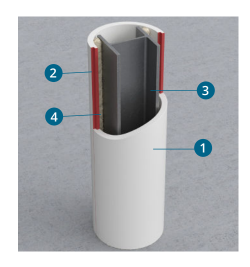
Product classified A+ (VOC emission to indoor air)



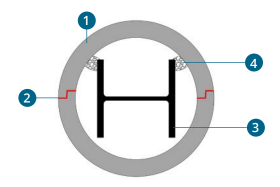
A1 classification to EN 13501-1

### **Assesment:**

✓ N°EFR-22-000930



- 1 GEOFLAM® DC half shell
- 2 GEOCOL®
- 3 Steel column
- 4 Mixture of GEOPLÂTRE® plaster and sisal fiber





Article codes			
Reference	Name	Packaging	
COQ0009	GEOFLAM®DC - ø int 240 mm - ø ext 300 mm - 3.00 meter - 30 mm thick	46 kg	
COQ0011	GEOFLAM®DC - ø int 340 mm - ø ext 400 mm - 3.00 meter - 30 mm thick	116.20 kg	
COQ0016	GEOFLAM®DC - ø int 340 mm - ø ext 420 mm - 2.00 meter - 40 mm thick	58 kg	
COQ0101	GEOFLAM®DC - ø int 140 mm - ø ext 200 mm - 3.00 meter - 30 mm thick	32 kg	
COQ0102	GEOFLAM®DC - ø int 190 mm - ø ext 250 mm - 3.00 meter - 30 mm thick	39 kg	
COQ0106	GEOFLAM®DC - ø int 220 mm - ø ext 300 mm - 3.00 meter - 40 mm thick	63 kg	
COQ0107	GEOFLAM®DC - ø int 270 mm - ø ext 350 mm - 3.00 meter - 40 mm thick	73 kg	
COQ0108	GEOFLAM®DC - ø int 320 mm - ø ext 400 mm- 3.00 meter - 40 mm thick	83 kg	
COQ0109	GEOFLAM®DC - ø int 370 mm - ø ext 450 mm - 2.00 meter - 40 mm thick	63 kg	

For variations of Ø, thickness, lenght..., please contact us.

## **Transport et stockage**

Transport and store on a flat, protected surface (out of water).

#### **Classification and test**

 $\checkmark$  Certified according to the fire resistance test standards : EN 13381-4

#### **Technical documents available**

- ☑ Commercial & technical brochure
- ☑ Environmental and health declaration
- ☑ PV n°EFR-22-000930

Characteristics			
Nominal density (± 15 %)	± 1100 kg/m³		
Dimensional tolerance	± 5 mm		
Thickness tolerance	± 2 mm		
Colour	White		
Appearance	Smooth		
Cutting and machinability	Good		

<sup>\*</sup> The data in this table are average values, given for information only. If certain properties are essential for some particular application, we should preferably be consulted.

Protection of steel columns using GEOFLAM® DC half-shells

in 
www.geostaff.fr/en

