# U-plaster element GEOTEC®A GEOFLAM®A

FIRE RESISTANT ACCESSORIES



EN 1366-1



Smoke extraction



Fire protection services

Fire-protection up to 4 hours

Ventilation



Silicate-free plaster-based product

## **FIRE-RESISTANT ACCESSORIES**

GEOTEC<sup>®</sup> A pre-moulded U-Plaster elements are mainly composed of plaster and fibreglass. They are designed to protect the metal supports of GEOTEC<sup>®</sup> and GEOFLAM<sup>®</sup> horizontal ducts, El 30 to 240 (30 min. to 4 hr. fire protection).

#### For steel U-section 41 x 21 30 to 240 minutes fire-resistant



## Advantages

- ✓ Silicate-free product
- ✓ Possible application of water-based acrylic paint
- Easy cutting with a circular saw, sabre saw or handsaw
- ✓ Possible application of a water-repellent treatment that

does not modify the fire resistance performance

Meets environmental, health and safety standards

## Installations

## Applications

- Glue GEOCOL®
- Protection of metal supports for :
- Ventilation and smoke extraction horizontal ducts
- Enclosures (various pipes, gas pipes, medical fluids, etc.)
- Protection of cable trays

#### For steel U-section 41 x 41 30 to 180 minutes fire-resistant



\* Other sizes of U-plaster are available. Please consult us.



#### Dimensions

Type of iron	El (min)	Length (m)	Dimensions (h x l) (mm)
41x21 mm	30 à 120		55 x 110
41x21 mm	180 to 240	1	65 x 120
41x41 mm	30 à 180		85 x 120

E = Flame and hot gas tightness I = Thermal insulation

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.

### **Transport and storage**

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

## **Classification and tests**

✓ Certified according to the fire resistance test standards:

EN 1366-1

EN 1366-5

EN 1366-8

✓ Certified according to the fire resistance classification standards: EN 13501-2 EN 13501-3 EN 13501-4

# Technical documents available

Technical data sheet

☑ Environmental and health declaration form being renewed

ems codes							
Reference	Water repellent	Name		Packaging	Gross weight / pallet		
PFU0011	PFUH011	U-plaster element for steel U-profile 41 x 21 - El 120 - 1,00 m		225 Unit/pallet	1080 kg		
PFU0008	No	U-plaster element for steel U-profile 41 x 41 - El 180 - 1,00 m		120 Unit/pallet	985 kg		
PFU0009*	No	U-plaster element for steel U-profile 41 x 82 - El 180 - 1,50 m		49 Unit/pallet	1030 kg		
PFU0010*	No	U-plaster element for UAP 80- El 180 - 1,50 m		50 Unit/pallet	930 kg		
PFU0012	No	U-plaster element for steel U-profile 41 x 21 - El 180 - 1,00 m		180 Unit/pallet	1060 kg		
PFU0013	No	U plaster for steel U-profile 41 x 21 - El 180 to El 240 - 1,00 m		105 Unit/pallet	In progress		

\* Manufacturing on request only. Please contact us for manufacturing lead times.

GEOTEC® range GEOFLAM® range

Geostaff has collected the data in this sheet with all due care and reserves the right to modify the properties of the products without prior notice. The user of these data will be responsible at all times for their correct application. In case of uncertainty or doubt, we advise you to contact Geostaff in order to verify if these data correspond to the required application.

## U-Plaster element GEOTEC® A GEOFLAM® A



FIRE RESISTANT ACCESSORIES

