

2024

G
GEOTEC® S30
1100/1000

CATALOGUE
**FIRE RESISTANT
PRODUCTS**



GEOSTAFF
Specialità in fire protection, antismoke e gas detection products

Geostaff, your expert in passive fire protection for over 40 years.



A FEW SITE REFERENCES



Also: CDG airport, Roissy - Palais des Congrès - Stade de France - Necker hospital, Paris 15 - Lille Metro - Stade de Lille - Ritz hotel - Paris-Orly airport - Melun hospital - Trocadero Business Centre - Grand Louvre - Georges V hotel - Presidential palace, Congo - AIG Tour Majunga - Toulon military hospital.
 For more references, please visit our website www.geostaff.fr/en

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1. FIRE PROTECTIVE BOARDS

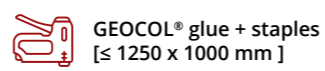
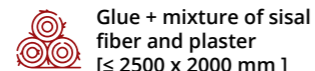
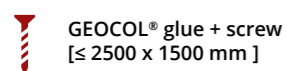
GEOTEC®S30

Non-combustible board for ducts and enclosures EI 60 (1 hr fire protection)
Board thickness: 30 mm (2 rebates)

Product description

A non-combustible board made primarily of glass fibre reinforced gypsum (GRG), which gives it excellent mechanical strength. The board is especially designed for passive fire protection and the installation of ventilation and smoke extraction ducts, the fire protection of services, the protection of cable trays and the protection of glued carbon reinforcements.

Our boards are available with a water-repellent option.



Reference	Water repellent	Name	Packaging	Units / pallet	Gross Weight / pallet
S300003	S30H003	Fire resistant board 30 mm - 0,20 x 1,00 ml		200	1030 kg
S300004	S30H004	Fire resistant board 30 mm - 0,25 x 1,00 ml		160	1020 kg
S300005	S30H005	Fire resistant board 30 mm - 0,30 x 1,00 ml		120	900 kg
S300006	S30H006	Fire resistant board 30 mm - 0,35 x 1,00 ml		80	700 kg
S300007	S30H007	Fire resistant board 30 mm - 0,40 x 1,00 ml		80	800 kg
S300008	S30H008	Fire resistant board 30 mm - 0,45 x 1,00 ml		80	900 kg
S300009	S30H009	Fire resistant board 30 mm - 0,50 x 1,00 ml		80	995 kg
S300010	S30H010	Fire resistant board 30 mm - 0,55 x 1,00 ml		40	550 kg
S300011	S30H011	Fire resistant board 30 mm - 0,60 x 1,00 ml		40	600 kg
S300012	S30H012	Fire resistant board 30 mm - 0,65 x 1,00 ml	1 board	40	650 kg
S300013	S30H013	Fire resistant board 30 mm - 0,70 x 1,00 ml		40	700 kg
S300014	S30H014	Fire resistant board 30 mm - 0,75 x 1,00 ml		40	750 kg
S300015	S30H015	Fire resistant board 30 mm - 0,80 x 1,00 ml		40	800 kg
S300016	S30H016	Fire resistant board 30 mm - 0,85 x 1,00 ml		40	850 kg
S300017	S30H017	Fire resistant board 30 mm - 0,90 x 1,00 ml		40	900 kg
S300018	S30H018	Fire resistant board 30 mm - 0,95 x 1,00 ml		40	950 kg
S300019	S30H019	Fire resistant board 30 mm - 1,00 x 1,00 ml		40	1000 kg
S300020	S30H020	Fire resistant board 30 mm - 1,05 x 1,00 ml		40	1050 kg
S300021	S30H021	Fire resistant board 30 mm - 1,10 x 1,00 ml		40	1100 kg

Prices available in PDF format.



1. FIRE PROTECTIVE BOARDS

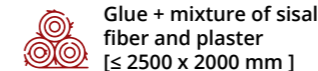
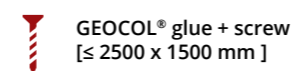
GEOTEC®S45

Non-combustible board for ducts and enclosures EI 120 (2 hrs fire protection)
Board thickness: 45 mm (4 rebates)

Product description

A non-combustible board made primarily of glass fibre reinforced gypsum (GRG), which gives it excellent mechanical strength. The board is especially designed for passive fire protection and the installation of ventilation and smoke extraction ducts, the fire protection of services, the protection of cable trays and the protection of glued carbon reinforcements.

Our boards are available with a water-repellent option.



Reference	Water repellent	Name	Packaging	Units / pallet	Gross Weight / pallet
S450003	S45H003	Fire resistant board 45 mm - 0,20 x 1,00 ml		150	1125 kg
S450004	S45H004	Fire resistant board 45 mm - 0,25 x 1,00 ml		120	1120 kg
S450005	S45H005	Fire resistant board 45 mm - 0,30 x 1,00 ml		90	1010 kg
S450006	S45H006	Fire resistant board 45 mm - 0,35 x 1,00 ml		60	795 kg
S450007	S415H007	Fire resistant board 45 mm - 0,40 x 1,00 ml		60	895 kg
S450008	S45H008	Fire resistant board 45 mm - 0,45 x 1,00 ml		60	1010 kg
S450009	S45H009	Fire resistant board 45 mm - 0,50 x 1,00 ml		60	1125 kg
S450010	S45H010	Fire resistant board 45 mm - 0,55 x 1,00 ml		30	615 kg
S450011	S45H011	Fire resistant board 45 mm - 0,60 x 1,00 ml		30	675 kg
S450012	S45H012	Fire resistant board 45 mm - 0,65 x 1,00 ml	1 board	30	730 kg
S450013	S45H013	Fire resistant board 45 mm - 0,70 x 1,00 ml		30	785 kg
S450014	S45H014	Fire resistant board 45 mm - 0,70 x 1,00 ml Reverse rebate		30	785 kg
S450015	S45H015	Fire resistant board 45 mm - 0,75 x 1,00 ml		30	840 kg
S450016	S45H016	Fire resistant board 45 mm - 0,80 x 1,00 ml		30	900 kg
S450017	S45H017	Fire resistant board 45 mm - 0,85 x 1,00 ml		30	950 kg
S450018	S45H018	Fire resistant board 45 mm - 0,90 x 1,00 ml		30	1010 kg
S450019	S45H019	Fire resistant board 45 mm - 0,95 x 1,00 ml		30	1065 kg
S450020	S45H020	Fire resistant board 45 mm - 1,00 x 1,00 ml		30	1125 kg
S450021	S45H021	Fire resistant board 45 mm - 1,05 x 1,00 ml		30	1180 kg
S450022	S45H022	Fire resistant board 45 mm - 1,10 x 1,00 ml		30	1235 kg

Prices available in PDF format.





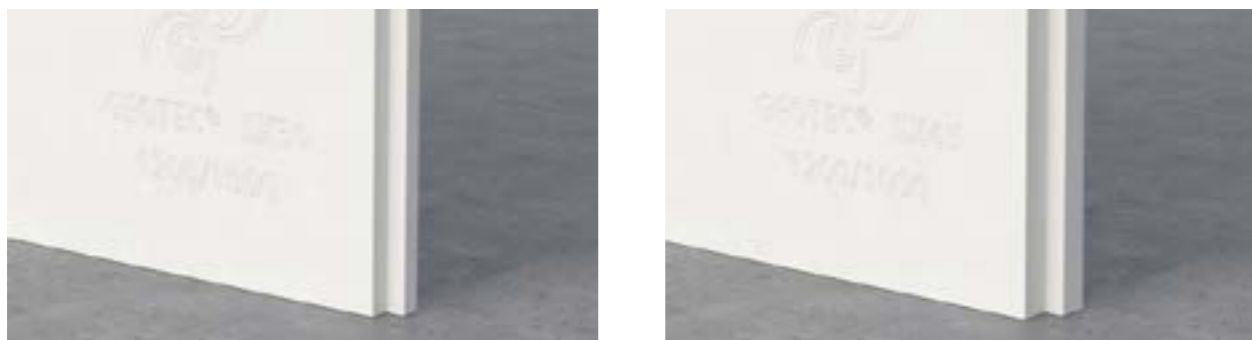
GEOTEC®SX30 / GEOTEC®SX45

Non-combustible board for ducts and fire services protection EI 60 (1 hr fire protection) and EI 120 (2 hrs fire protection)
Board thickness: 30 mm (2 rebates) or 45 mm (4 rebates)

Product description

A non-combustible board made primarily of glass fibre reinforced gypsum (GRG), which gives it excellent mechanical strength. The board is especially designed for passive fire protection and the installation of ventilation and smoke extraction ducts, the fire protection of services, the protection of cable trays and the protection of glued carbon fiber reinforcements.

One size board 1200 x 1000 mm (lxw) without longitudinal rabbets for easy cutting.



GEOCOL® glue + screw [≤ 2500 x 1500 mm]

Glue + mixture of sisal fiber and plaster [≤ 2500 x 2000 mm]

GEOCOL® glue + staples [≤ 1250 x 1000 mm] EI 30 to 90 only

Reference	c	Name	Packaging	Units / pallet	Gross Weight / pallet
S300025	S30H025	Fire resistant board 30 mm - 1,20 x 1,00 ml	1 board	35	1060 kg
S450025	S45H025	Fire resistant board 45 mm - 1,20 x 1,00 ml		25	1135 kg

Prices available in PDF format.



GEOFLAM®F-Light35

Non-combustible board for ducts and fire services protection EI 120 (2 hrs fire protection)
Board thickness: 35 mm (2 rebates)

Product description

A non-combustible board made primarily of glass fibre reinforced gypsum (GRG), which gives it excellent mechanical strength. The board is especially designed for passive fire protection and the installation of ventilation and smoke extraction ducts, technical shaft enclosures and for the protection of cable trays.



Glue + mixture of sisal fiber and plaster [≤ 1250 x 1000 mm]

Reference	Name	Packaging	Units / pallet	Gross Weight / pallet
L350003	Fire resistant board LIGHT 35 mm - 0,20 x 1,00 ml	1 board	100	820 kg
L350004	Fire resistant board LIGHT 35 mm - 0,25 x 1,00 ml		80	820 kg
L350005	Fire resistant board LIGHT 35 mm - 0,30 x 1,00 ml		60	740 kg
L350006	Fire resistant board LIGHT 35 mm - 0,35 x 1,00 ml		40	580 kg
L350007	Fire resistant board LIGHT 35 mm - 0,40 x 1,00 ml		40	660 kg
L350008	Fire resistant board LIGHT 35 mm - 0,45 x 1,00 ml		40	740 kg
L350009	Fire resistant board LIGHT 35 mm - 0,50 x 1,00 ml		40	820 kg
L350010	Fire resistant board LIGHT 35 mm - 0,55 x 1,00 ml		25	570 kg
L350011	Fire resistant board LIGHT 35 mm - 0,60 x 1,00 ml		25	620 kg
L350012	Fire resistant board LIGHT 35 mm - 0,65 x 1,00 ml		25	670 kg
L350013	Fire resistant board LIGHT 35 mm - 0,70 x 1,00 ml		25	720 kg
L350014	Fire resistant board LIGHT 35 mm - 0,75 x 1,00 ml		25	770 kg
L350015	Fire resistant board LIGHT 35 mm - 0,80 x 1,00 ml		25	825 kg
L350016	Fire resistant board LIGHT 35 mm - 0,85 x 1,00 ml		25	870 kg
L350017	Fire resistant board LIGHT 35 mm - 0,90 x 1,00 ml		25	920 kg
L350018	Fire resistant board LIGHT 35 mm - 0,95 x 1,00 ml		25	970 kg
L350019	Fire resistant board LIGHT 35 mm - 1,00 x 1,00 ml		25	1020 kg
L350020	Fire resistant board LIGHT 35 mm - 1,05 x 1,00 ml		25	1060 kg
L350021	Fire resistant board LIGHT 35 mm - 1,10 x 1,00 ml		25	1120 kg

Prices available in PDF format.





1. FIRE PROTECTIVE BOARDS

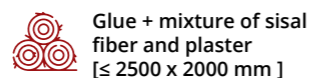
GEOFLAM®FX50

Non-combustible board for ducts and fire services protection EI 180 (3 hrs fire protection)
Board thickness: 50 mm (2 rebates)

Product description

A non-combustible board made primarily of glass fibre reinforced gypsum (GRG), which gives it excellent mechanical strength. The board is especially designed for passive fire protection and the installation of ventilation and smoke extraction ducts, technical shaft enclosures and for the protection of cable trays.

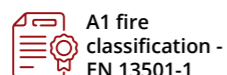
One size board 1000 x 900 mm (WxL)
without longitudinal rabbets for easy cutting.



Glue + mixture of sisal fiber and plaster
[≤ 2500 x 2000 mm]

Reference	Name	Packaging	Units / pallet	Gross Weight / pallet
FX0001	Fire resistant board 50 mm - 1,00 x 0,90 ml	1 board	20	1030 kg

Prices available in PDF format.



2. FIRE PROTECTIVE CHANNEL

PREFAB GEOFLAM®C-LIGHT CHANNEL + COVER - EI 120 (S)

Pre-moulded element used for the protection of technical ducts EI 120 (2 hrs fire protection)
Channel thickness: 35 mm

Product description

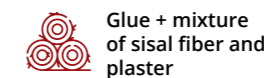
Designed for passive fire protection, the GEOFLAM®C Light channel is mainly composed of gypsum and glass fibre (GRG: Glass Reinforced Gypsum).

This 35 mm thick element is pre-moulded with longitudinal and end rabbets, allowing the elements to fit together. The channel is used for the protection of technical ducts (gas pipes, medical fluids, various pipes) and the protection of electrical cables.

Assembled by gluing all the rabbets of the vertical and horizontal joints, using GEOCOL® glue + fiber reinforced gypsum.



GEOCOL® glue



Glue + mixture of sisal fiber and plaster

Reference	Name	Packaging	Units / pallet	Gross Weight / pallet
KCL0001	PREFAB C-Light channel + cover - int. dim. 50 x 50 mm	1 channel + 1 cover	60	980 kg
KCL0002*	PREFAB C-Light channel + cover - int. dim. 100 x 50 mm		60	1210 kg
KCL0003	PREFAB C-Light channel + cover - int. dim. 100 x 100 mm		45	1090 kg
KCL0004*	PREFAB C-Light channel + cover - int. dim. 150 x 100 mm		36	1020 kg
KCL0005	PREFAB C-Light channel + cover - int. dim. 150 x 150 mm		28	920 kg
KCL0006*	PREFAB C-Light channel + cover - int. dim. 200 x 100 mm		24	790 kg
KCL0008	PREFAB C-Light channel + cover - int. dim. 200 x 200 mm		15	620 kg
KCL0011*	PREFAB C-Light channel + cover - int. dim. 300 x 100 mm		14	585 kg
KCL0015*	PREFAB C-Light channel + cover - int. dim. 350 x 200 mm	10	540 kg	

Prices available in PDF format.

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





GEOFLAM®DC

Pre-moulded non-combustible element used for the fire protection of metal and cast iron columns.

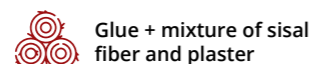
Thickness: 30 mm

Fire resistant for 1 to 3 hours.

Product description

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

The 30 mm thick element is non-combustible and has longitudinal rabbets, which allows a quick and easy installation on site. The half-shells are interlocked and glued together using GEOCOL® adhesive.

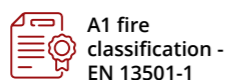


Glue + mixture of sisal fiber and plaster

Reference	Name	Packaging	Units / pallet	Gross weight/unit
COQ0009*	GEOFLAM®DC - int 240 - ext 300 - 3,00 meter - 30 mm thick.	1 half shell	16	44 Kg
COQ0011*	GEOFLAM®DC - int 340 - ext 400 - 3,00 meter - 30 mm thick.		1	60 Kg
COQ0016*	GEOFLAM®DC - int 340 - ext 420 - 2,00 meter - 40 mm thick.		55 Kg	
COQ0101*	GEOFLAM®DC - int 140 - ext 200 - 3,00 meter - 30 mm thick.		28 Kg	
COQ0102*	GEOFLAM®DC - int 190 - ext 250 - 3,00 meter - 30 mm thick.		36 Kg	
COQ0106*	GEOFLAM®DC - int 220 - ext 300 - 3,00 meter - 40 mm thick.		56 Kg	
COQ0107*	GEOFLAM®DC - int 270 - ext 350 - 3,00 meter - 40 mm thick.		67 Kg	
COQ0108*	GEOFLAM®DC - int 320 - ext 400 - 3,00 meter - 40 mm thick.		78 Kg	
COQ0109*	GEOFLAM®DC - int 370 - ext 450 - 2,00 meter - 40 mm thick.		59 Kg	

Prices available in PDF format.

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



GEOTEC®A U-PLASTER

Pre-moulded non-combustible element, used to protect the metal supports of GEOTEC® and GEOFLAM® horizontal ducts EI 60 (1 hr fire protection) / EI 120 (2 hrs fire protection) and EI 180 (3 hrs fire protection).

Product description

U-plaster GEOTEC®A is a pre-moulded, glass fibre reinforced gypsum element, especially designed to provide fire protection for the metal supports of horizontal ducts.

It is used for fire protection from 1 to 3 hours (EI 60 to 180).



Reference	Water repellent	Name	Packaging	Units / pallet	Gross Weight / pallet
PFU0011	PFUH011	U-plaster for steel U-element 41 x 21 - EI 120 - 1,00 meter	1 unit	225	1080 kg
PFU0008	PFUH008	U-plaster for steel U-element 41 x 41 - EI 180 - 1,00 meter		120	985 kg
PFU0009*		U-plaster for steel U-element 41 x 82 - EI 180 - 1,50 meter		49	1030 kg
PFU0010*		U-plaster for UAP 80- EI 180 - 1,50 meter		50	930 kg
PFU0012 **		U-plaster for steel U-element 41 x 21 - EI 180 - 1,00 meter		180	1060 kg
PFU0013		U-plaster for steel U-element 41 x 21 - EI 180 to EI 240- 1,00 meter		105	

Prices available in PDF format.

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

**Available while stocks last. (will be replaced by PFU0013).

■ Product range : GEOTEC® ■ Product range : GEOFLAM®



GEOTEC® A HALF SHELL

Pre-moulded non-combustible element used to protect the metal supports of GEOTEC® and GEOFLAM® horizontal ducts EI 120 (2 hrs fire protection) and EI 180 (3 hrs fire protection).

Product description

The half shell is a pre-moulded element, mainly composed of gypsum and fibreglass, used to protect the metal supports of GEOFLAM® and GEOTEC® horizontal ducts.

The half shell is used for fire protection from 1 to 3 hours (EI 60 to 180).



Reference	Water repellent	Name	Packaging	Units / pallet	Gross Weight / pallet
DCP0002	DCPH002	Half shell EI 120 (2 hrs.) Ø 90 - 1,00 meter	1 half shell	275	895 kg
DCP0004		Half shell EI 180 (3 hrs.) Ø 130 - 1,00 meter		120	790 kg
DCP0005		Half shell EI 180 (3 hrs.) Ø 110 - 1,00 meter		160	810 kg

Prices available in PDF format.

■ Product range : GEOTEC® ■ Product range : GEOFLAM®



GEOTEC® A REINFORCEMENT COLLAR

Pre-moulded non-combustible element, used for the load bearing of GEOTEC® and GEOFLAM® vertical ducts and enclosures EI 60 (1 hr fire protection) / EI 120 (2 hrs fire protection) and EI 180 (3 hrs fire protection).

Product description

Mainly made of plaster and fibreglass, the heel is used for load bearing in vertical ducts and casings and is placed at the base of vertical ducts.

It can also be applied inside horizontal ducts and shafts as an internal reinforcement.

Can be fixed by means of glue + fiber reinforced gypsum or the glued/screwed method depending on the type of installation of the ducts and enclosures.



Reference	Water repellent	Name	Packaging	Units / pallet	Gross Weight / pallet
TAL0002	TALH002	Reinforcement collar 30 mm - 0,20 x 1,00 meter	1 reinforcement collar	150	810 kg
TAL0006		Reinforcement collar 35 mm - 0,20 x 1,00 meter		150	1245 kg
TAL0004	TALH004	Reinforcement collar 45 mm - 0,20 x 1,00 meter		125	1090 kg

Prices available in PDF format.

■ Product range : GEOTEC® ■ Product range : GEOFLAM®



GEOTEC®A HALF REINFORCEMENT COLLAR

Pre-moulded non-combustible element, used to secure GEOTEC® boards in the installation of EI 60 (1 hr fire protection) and EI 120 (2 hrs fire protection) technical ducts.

Product description

Composed mainly of gypsum and fibreglass, GEOTEC®A half reinforcement collar is used to secure the GEOTEC® boards in the assembly of 1, 2 or 3-sided enclosures. The element can be placed inside or outside the technical ducts.



Reference	Water repellent	Name	Packaging	Units / pallet	Gross Weight / pallet
TAL0012	TALH012	Half reinforcement collar 30 mm - 1,00 x 0,10 me-	1 half reinforcement collar	-	2,700 kg
TAL0014	TALH014	Half reinforcement collar 45 mm - 1,00 x 0,10 me-		-	-

Prices available in PDF format.

■ Product range : GEOTEC®



GEOTEC®A BATTEN

Pre-moulded non-combustible element, used for screwing in ducts and enclosures EI 60 (1 hr fire protection) and EI 120 (2 hrs fire protection).

Product description

Mainly made of gypsum and fibreglass, the fire-stop batten is used to facilitate screwing when ducts and casings are attached to the wall or slab.



Reference	Water repellent	Name	Packaging	Units / pallet	Gross Weight / pallet
ACF0005	ACFH005	Batten 45 mm x 45 mm - 1,00 meter	1 batten	400	685 kg

Prices available in PDF format.

■ Product range : GEOTEC®



UNIVERSAL BOARD FOR THE CUTTING OF ACCESSORIES

A single dimension 600 x 1000 mm non-combustible board used for cutting Geostaff fire protection accessories. EI 60 (1 hr fire protection) to EI 120 (2 hrs fire protection).

Product description

With a thickness of 45 mm and a size of 0.60 x 1.00 meter, the GEOTEC® universal board is a fire-resistant board to be cut out for the creation of accessories such as battens and reinforcement collars.



Reference	Water repellent	Name	Packaging	Units / pallet	Gross Weight / pallet
ACF0008	ACFH008	Universal board 45 mm - 0,60 x 1,00 meter	1 board	30	675 kg

Prices available in PDF format.

Product range : GEOTEC®



GEOTEC®A COVER STRIP

Pre-moulded non-combustible element, used to reinforce Geostaff horizontal ducts and enclosures. EI 60 (1 hr fire protection) to EI 120 (2 hrs fire protection).

Product description

Mainly made of gypsum and fibreglass, the joint cover can be used to reinforce the joints of the top boards of horizontal ducts and enclosures.



Reference	Water repellent	Name	Packaging	Units / pallet	Gross Weight / pallet
CJT0001	CJTH001	Cover strip 20 mm - 120 Ht x 1,00 meter	1 cover strip	400	880 kg

Prices available in PDF format.

Product range : GEOTEC®



GEOTEC®A EXPANSION JOINT ELEMENT 1,50 METER

EI 60 (1 hr fire protection) à EI 180 (3 hrs fire protection).

Product description

Kit consisting of a pre-moulded plaster and fibreglass element of 1.50 metres to be glued to the perimeter of the ducts and used as a presser for the insertion of foam and intumescent joints, in order to take up the various movements of the construction.

Including :

1. Plaster press - Length 1,50 ml
2. Intumescent seal 40 x 4 mm - Length 1,50 ml
3. Foam seal 50 x 40 mm - 1,50 ml long
4. Silicone cartridge HT.N in 310 ml



Reference	Water repellent	Name	Packaging
JDL0002*	JDLH002	Expansion joint element 1,50 meter	Kit of 18,50 kg

Prices available in PDF format.

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

■ Product range : GEOTEC® ■ Product range : GEOFLAM®



GEOSYSTEM®V60-V120 VERTICAL INSPECTION HATCH

EI 60 (1 hr fire protection) and EI 120 (2 hrs fire protection).

Product description

Easy to install and compliant with the relevant standards, these fire hatches can be installed in single ducts, solid walls or as a passage opening in double partition walls.



EI 60 - Thickness : 75 mm

Reference	Dimensions	Packaging	Gross Weight / unit
TCF0110	200 x 200 mm	1 Unit	4,8 kg
TCF0111	300 x 300 mm		8,1 kg
TCF0112	400 x 400 mm		12,3 kg
TCF0113	500 x 500 mm		17,2 kg
TCF0114	600 x 600 mm		23 kg

EI 120 - Thickness : 90 mm

Reference	Dimensions	Packaging	Gross Weight / unit
TCF0101	200 x 200 mm	1 Unit	6,1 kg
TCF0102	300 x 300 mm		10,3 kg
TCF0103	400 x 400 mm		15,7 kg
TCF0104	500 x 500 mm		22,2 kg
TCF0105	600 x 600 mm		29,7 kg

Prices available in PDF format.

For vertical fire doors larger than 600x600, please contact us.



TCF H60-H120 HORIZONTAL INSPECTION HATCH

EI 60 (1 hr fire protection) and EI 120 (2 hrs fire protection).

Product description

Fire hatches can be mounted on different supports (walls, ceilings or technical ducts) in order to carry out inspections.



EI 60 - sealing thickness 40 mm / total thickness 100 mm

Reference	Dimensions	Packaging	Gross Weight / unit
TCF0022	200 x 200 mm	1 Unit	11,8 kg
TCF0023	300 x 300 mm		17,9 kg
TCF0024	400 x 400 mm		22,6 kg
TCF0025	500 x 500 mm		29,4 kg
TCF0026	600 x 600 mm		35,2 kg
TCF0027	700 x 700 mm		40,9 kg
TCF0028	800 x 800 mm		47,5 kg

EI 120 - sealing thickness 50 mm / total thickness 120 mm

Reference	Dimensions	Packaging	Gross Weight / unit
TCF0029	200 x 200 mm	1 Unit	8,2 kg
TCF0030	300 x 300 mm		12,7 kg
TCF0031	400 x 400 mm		18,1 kg
TCF0032	500 x 500 mm		24,3 kg
TCF0033	600 x 600 mm		31,5 kg
TCF0034	700 x 700 mm		39,3 kg
TCF0035	800 x 800 mm		48,4 kg

Prices available in PDF format.

For vertical fire rated inspection hatches larger than 800x800, please contact us.



GEOCOL® GLUE

Product description

Powdered adhesive especially formulated for the installation of GEOFLAM® and GEOTECH® boards. GEOCOL® adhesive can also be used to bond various building materials: plasterboard, plaster tiles, aerated concrete blocks, etc.



Reference	Name	Packaging	Units / pallet	Gross Weight / pallet
COL0003	GEOCOL®	1 bag of 25 kg	50	1250 kg

Prices available in PDF format.

OTHER GLUES

Product description

PLACOL 1H glue
PLACOL 1H adhesive in 25 kg bags is a gypsum-based adhesive for the installation of gypsum tiles.



PLACOL 1H glue

Reference	Name	Packaging	Units / pallet	Gross Weight / pallet
COL0002	Placol 1H	1 bag of 25 kg	56	1400 kg

Prices available in PDF format.



GEOPLÂTRE®N PLASTER

Product description

GEOPLÂTRE®N plaster

Gypsum from the Paris region, natural and fine, requiring rapid setting.



Reference	Name	Packaging	Units / pallet	Gross Weight / pallet
PLA0016	GEOPLÂTRE®N	1 bag of 25 kg	56	1410 kg

Prices available in PDF format.

OTHER PLASTERS

Product description

Tradition plaster

A fine gradual setting plaster widely used on site for the installation of staff elements. This plaster has a good final hardness due to its Alpha semi-hydrate content. Complies with the standard Plasters and Coatings for the Building Industry EN 13279-1.

Molda n°3 plaster

MOLDA 3 NORMAL is a pure, white, semihydrated plaster produced from natural gypsum.



Plâtre Molda n°3

Plâtre Tradition

Reference	Name	Packaging	Units / pallet	Gross Weight / pallet
PLA0001	Tradition	1 bag of 25 kg	56	1410 kg
PLA0009	Molda n°3	1 bag of 25 kg	56	1410 kg

Prices available in PDF format.

SISAL FIBER

Product description

Rolls of natural fibres (hemp).



Reference	Name	Packaging	Units / pallet	Gross Weight / pallet
FIL0004	Sisal fiber	1 roll of 10 kg	48	490 kg

Prices available in PDF format.



SILICONE CARTRIDGE

Product description

The silicone cartridge is used for the protection of expansion joints.



Reference	Name	Packaging
ACF0001	Silicone cartridge HT 310 ml	1 PCE

Prices available in PDF format.



STAPLES

Reference	Name	Packaging
AGR0001	75 mm resin staples	5000 PCES
AGR0002	55 mm resin staples	1000 PCES

Prices available in PDF format.

SCREWS DIAMETER 5

Reference	Name	Packaging
VIS001	Wood screws 5 mm - L = 50	200 PCES
VIS002	Wood screws 5 mm - L = 60	200 PCES
VIS004	Wood screws 5 mm - L = 80	200 PCES
VIS005	Wood screws 5 mm - L = 90	200 PCES

Prices available in PDF format.

DIAMETER 8

Reference	Name	Packaging
TIG0004	Zinc-plated threaded rods Ø 8 mm Long 1 ml	50 PCES
ECR0002	Galvanised nuts Ø 8 mm	100 PCES
CHE0002	Brass dowels Ø 8 x 30 mm	100 PCES
CHE0003	Steel dowels	100 PCES
OUT0042	Tools for steel dowels	1 PCE
RAC0003	Zinc-plated fittings Ø 8 mm Length 30 mm	100 PCES
RON0001	Zinc-plated washers Ø 8 mm	200 PCES
VIS006	Ultracut FBS II 8*80 SK concrete screw	50 PCES

Prices available in PDF format.

DIAMETER 10

Reference	Name	Packaging
TIG0005	Zinc-plated threaded rods Ø 10 mm Long 1 ml	25 PCES
ECR0003	Galvanised nuts Ø 10 mm	100 PCES
CHE0007	Brass dowels Ø 10 mm	100 PCES
CHE0010	Steel dowels Ø 10 mm	100 PCES
RAC0004	Zinc-plated fittings Ø 10 mm Length 30 mm	100 PCES
RON0002	Zinc-plated washers Ø 10 mm	200 PCES

Prices available in PDF format.



DIAMETER 12

Reference	Name	Packaging
TIG0006	Zinc-plated threaded rods Ø 12 mm Long 1 ml	20 PCS.
ECR0004	Zinc-plated nuts Ø 12 mm	100 PCS.
RAC0005	Zinc-plated fittings Ø 12 Long.30 mm	100 PCS.
RON0003	Zinc-plated washers Ø 12 mm	200 PCS.
CHE0009	Steel dowels Ø 12 mm	100 PCS.

Prices available in PDF format.

DIAMETER 16

Reference	Name	Packaging
TIG0008	Zinc-plated threaded rods Ø 16 mm Long 1 ml	10 PCS.
ECR0006	Zinc plated nuts Ø 16 mm	50 PCS.
RAC0007	Zinc-plated fittings Ø 16 mm Long 30 mm	25 PCS.
RON0004	Zinc plated washers Ø 16 mm	100 PCS.
CHE0011	Steel dowels Ø 16 mm	25 PCS.

Prices available in PDF format.

METAL PROFILES

Reference	Name	Packaging
FER0004	IRON U 21x41x21 - 20/10 - perforated - bar of 3 ml	1 PCE

Prices available in PDF format.

STEEL PROFILES

Reference	Name	Packaging
TUB0014	Steel angle 35x35x3,5 - bar of 3 ml	1 PCE
TUB0012	Steel angle 40x40x4 - 3meter bar	1 PCE
TUB0007	Steel angle 50x50x5 - 3meter bar	1 PCE
TUB0016	Steel angle 60x60x6 - 3meter long bar	1 PCE
TUB0010	UAP 80x45 - length 3 m	1 PCE

Prices available in PDF format.



BRACKETS, MOUNTING RAILS AND OTHER



Reference	Name	Packaging
FIX0001	Console of 300	1 PCE
FIX0002	Console of 450	1 PCE
FIX0003	Console of 600	1 PCE
FIX0004	Console of 1000	1 PCE
FIX0007	Mounting rail 41x41, thickness 2 mm, length 3 m	1 PCE
FIX0008	Mounting rail 41x41, thickness 2 mm, length 6 m	1 PCE
FIX0009	Mounting rail 41x62, thickness 2.5 mm, length 3 m	1 PCE
FIX0011	Mounting rail 41x83, thickness 2.5 mm, length 3 m	1 PCE

Prices available in PDF format.

Reference	Name	Packaging
HIL0011	HST Male Anchors M12X115/20	25 PCS.
HIL0029	Anchor bolt HUS3-P 6x80/25/45	100 PCS.
FIX0005	Short strut	1 PCE
FIX0006	Long strut	1 PCE
HIL0032	Insulation anchors IDMS 3/6	50 PCS.
FIX0010	10 mm diameter anchor bolt	25 PCS.
FIX0012	Sliding nut for track	1 PCE
FIX0015	3-hole square	1 PCE
FIX0021	Track foot	1 PCE

Prices available in PDF format.

For other brackets, struts, rails, fixings, etc., please consult us.



Reference	Name	Units
CON0029	Mineral fibre bead 20 mm	20 linear meter roll
CON0031	Mineral fibre bead 30 mm	20 linear meter roll
CON0027	Mineral fibre bead 40 mm	20 linear meter roll
CON0033	Mineral Fibre Bead 50 mm	20 linear meter roll
CON0023	Mineral fibre bead 60 mm	20 linear meter roll
OUT0005	Plastering knife 14 cm	1 PCE
OUT0006	Plastering knife 20 cm	1 PCE
OUT0007	Carpenter's pencil	1 PCE
OUT0008	Pro cutter	1 PCE
OUT0009	Large pro cutter	1 PCE
OUT0048	TORX bit	1 PCE
OUT0011	Forest 8 mm	1 PCE
CON0026	1 minute smoke generator	1 PCE
CON0035	2 minutes smoke generator	1 PCE
OUT0022	Concrete drill bit 10 x 110 mm	1 PCE
HIL0014	Concrete drill bit TE-C 10 x 150 mm	1 PCE
HIL0026	Concrete drill bit TE-C 10 x 250 mm	1 PCE
HIL0013	Concrete drill bit TE-C 12 x 150 mm	1 PCE
HIL0028	Concrete drill bit TE-C 14 x 210 mm	1 PCE
OUT0024	Tape measure 5 ml	1 PCE
CON0015	Polyane type 150 in 3 ml width	Roll of 165 m2
CON0016	Polyane type 200 in 3 ml width	Roll of 258 m2
OUT0034	Orange PVC adhesive tape 50 mm x 33 ml Extra	1 PCE
OUT0035	Formwork saw, length 550 mm	1 PCE
OUT0025	Metal saw	1 PCE
TRE0001	Staffer's trestle	1 PCE
TRE0002	600 mm extension	1 PCE
TRE0003	900 mm extension	1 PCE
TRE0004	Blocking railing	1 PCE

Prices available in PDF format.



1. GENERAL CLAUSE

Our sales are subject to the present general terms and conditions of sale, which prevail over any terms and conditions of purchase, unless we expressly waive them. They apply to all operations concluded with a customer by means of a contract, or a written or telephone order or by any computerised transmission. Unless there is a complementary or contradictory provision, previously and expressly accepted by each of the parties.

All our prices are expressed in Euro (€) and are exclusive of VAT.

We have taken great care in the design and composition of this catalogue. However, we cannot guarantee the completeness and accuracy of the information contained in it. Illustrations, descriptions and information on dimensions, features, etc. are only indicative and not binding.

We attach great importance to the continuous development and improvement of our products. In this context, we reserve the right to change our manufacturing techniques, products and prices at any time and without prior notice. We therefore recommend that you consult the most recent edition of our publications, which can be found at www.geostaff.fr.

All information in this catalogue is protected by copyright. This document, as well as the texts, photos and other information contained therein, may not be reproduced, modified or published, even in part, without the prior consent of GEOSTAFF.

2. ORDERS

All orders are considered accepted by GEOSTAFF only after written confirmation from GEOSTAFF. In the event that certain elements of the order should be modified by GEOSTAFF, this will be subject to the express or tacit approval of the customer. Any cancellation or modification of the order by the customer must be expressly accepted by GEOSTAFF, and the customer shall always bear the costs thereof.

In the event that the products ordered are not available, GEOSTAFF may offer the customer equivalent products.

3. DELIVERY-TRANSPORT

Delivery times are given as an indication and without guarantee. A delay does not entitle the buyer to cancel the sale, to refuse the goods

The buyer is not entitled to cancel the sale, to refuse the goods or to claim damages, whatever the cause, importance or consequences of the delay.

In the event of shortage or defective goods during delivery between the nature or quantity of the goods delivered and the delivery note, the customer must make all the necessary observations and confirm his reservations by registered letter with acknowledgement of receipt to the carrier and GEOSTAFF within two days of receipt.

Failure to do so will result in the customer's liability being incurred. We are obliged to allow one hour for unloading during our deliveries.

our deliveries. Any delay beyond this time will be invoiced.

4. RETURN OF GOODS

No goods may be returned to GEOSTAFF without its prior written agreement, the transport costs being, unless otherwise agreed, at the buyer's expense. All returns will be invoiced at 20% of the amount excluding VAT.

5. CLAIMS

No claim on the products sold can be taken into account after

their implementation.

7. PAYMENT

a) Late or non-payment

Any delay in payment on the due date will result in :

- interest at the rate of three times the legal interest rate in force,
- recovery costs: a fixed indemnity of 40 euros (Decree N°2012-1115 of 2 October 2012) + additional indemnity if the costs incurred are greater than these 40 euros

40 euros,

- the possibility for GEOSTAFF to suspend or cancel orders in progress,
- in the event of payment by instalments, the immediate payment of the other instalments.

In addition, in the event of collection by legal action, a penalty of 15% of the amount of the remaining sums due will be added, with a minimum of 150 euros.

b) Payments

All payments must be made by credit card or cash. We do not accept cheques.

8. GUARANTEE

GEOSTAFF's warranty is limited to the replacement, at its discretion, of goods found to be defective.

GEOSTAFF declines all responsibility for alterations in the quality of our products after delivery, which may result from incorrect installation or use, poor maintenance or modifications and repairs carried out by persons not authorised by GEOSTAFF.

9. LIABILITY

The liability is limited to direct damage and does not extend to indirect consequences caused by other failures. The customer must take precautions against this risk.

In any case, if GEOSTAFF is held liable, the total compensation shall not exceed the value of the defective supply sold.

10. FORCE MAJEURE

In the event of force majeure, GEOSTAFF is released from its commitments. It may then either postpone the delivery date of the goods or cancel the order without being liable to pay damages.

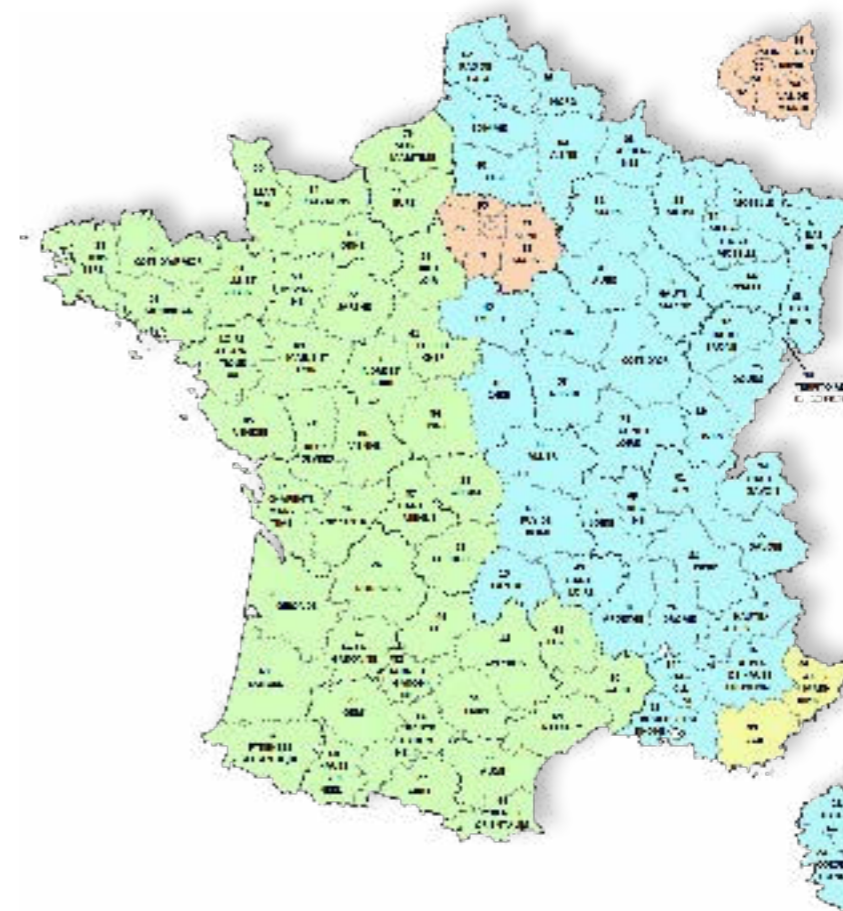
11. RETENTION OF TITLE

GEOSTAFF retains full ownership of the goods until full payment has been received. However, the risks are transferred to the customer as soon as the products are taken over by the carrier.

In the event of non-payment, either in full or in part, on the due date, GEOSTAFF may, without prior notice, take back the said products. All sums already paid by the customer shall be retained by GEOSTAFF as damages.

12. JURISDICTION CLAUSE

For all disputes relating to sales and to the application or interpretation of these general terms and conditions of sale, only the Commercial Court of Cergy-Pontoise shall have jurisdiction, which shall apply French law.



HEAD OFFICE

ZAC du Chêne Bocquet
6 bis, rue Jacques Kellner
95150 TAVERNY - FRANCE
Phone : +33(0)1 30 26 37 00

Opening hours

Monday to Thursday :
9:00 am - 12:30 pm / 1.30 - 6 pm

Friday :
9:00 am - 12:30 pm / 1.30 - 5 pm

In order to address your requests :

com@geostaff.fr

GEOSTAFF PRODUCTION

Rue de St-Just
60130 Catillon-Fumechon
Some of our products can be collected from this address. Please contact us for more information.

SALES MANAGERS

Geostaff IDF
+33(0)1 30 26 37 00

Geostaff EAST and WEST
+33(0)7 77 41 87 65

LOGISTICS AND PICK-UP SERVICE

ZAC du Chêne Bocquet
6 bis, rue Jacques Kellner
95150 TAVERNY - FRANCE
Phone : +33(0)1 30 26 36 90

Opening hours

Open from Monday to Thursday :

6.30 am - 5 pm non-stop

Friday :
6.30 am - 12.30 pm

To address your requests:

com@geostaff.fr

In order to facilitate pick-ups in the South of France, a GEOSTAFF warehouse is located in

ZAC LA GRAVE

06150 CARROS

(Alpes-Maritimes).

Please contact us for more information.

TRANSPORT

Ile de France : 175,00 € HT
Department 60 : 175,00 € HT
Province : Consult us
Export : Please contact us



GEOSTAFF
Specialist in fire protection and decorative gypsum products

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