

FIRE PROTECTIVE BOARDS









 (\mathcal{O})





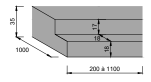
Silicate-free plaster-based product

FIRE-PROTECTIVE BOARDS

GEOFLAM®F-Light 35 mm fire resistant boards are non-combustible boards mainly made of glass reinforced gypsum (GRG), which gives them an excellent mechanical resistance. These 35 mm thick boards are specially designed with rebates to allow them to be interlocked and facilitate their assembly.



Thickness: 35 mm EI 120



Advantages

- ✓ Silicate-free product
- ✓ Possible application of water-based acrylic paint
- Easy cutting with a circular saw, sabre saw or handsaw
- ✓ Possible palletization of the products by ducts
- ✓ Wide range of sizes
- ✓ Meets environmental, health and safety standards

Installations



Mixture of GEOPLÂTRE® N plaster and sisal fiber [≤ 1250 x 1000 mm]*

* limit of the internal section of the duct

Applications

- Ventilation and smoke extraction ducts
- Fire protection services (various pipes, gas pipes, medical fluids, etc.)
- Cable tray protection

Certifications



Classification A1 according to EN 13501-1



ETA 15/0653 based on EAD 350142-00-1106



Product classified A+ (VOC emission to indoor air)



Certified product EXCELL green zone



Dimensions

Thickness (mm)	EI S	Boards dimensions* (l x L) (mm)	Dry weight (kg/m²)	Rabbeted sides
35	120	200 to 1100 x 1000	38,5	2

E = Flame and hot gas tightness

I = Thermal insulation

S = Smoke-tight

*In 50 mm steps

Characteristics

Nominal density (± 15 %)	± 1100 kg/m³	
Bending strength	≥ 1,8 MPa	
Compressive strength	≥ 5 MPa	
pH value	± 8,9	
Thermal conductivity coeff (λ at 20°C)	0,60 W/m.K	
Resistance to water vapour diffusion (µ)	± 3.8 for standards boards	
Cold sealing class	D	
Dimensional tolerance	± 5 mm	
Thickness tolerance	± 2 mm	
Colour	White	
Appearance	Smooth	
Cutting and machinability	Good	

* 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.

Finishes

Installed with smooth faces inwards to improve airflow or outwards for a clean, finished look.

Transport and storage

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

For optimum preservation, remove the plastic film before storing to avoid any traces of mould.



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 13501-1 EN 13501-2 EN 13501-3

Technical documents available

- Technical data sheet
- ☑ Safety data sheet (SDS) being renewed
- ☑ Environmental and health declaration form being renewed
- ☑ CE certificate
- ☑ Declaration of Performance (DoP)

☑ ETE report 15/0653 based on EAD 350142-00-1106

ltems codes				
Reference	Name	Boards / Pallet	Gross weight / Pallet	
L350003	Fire resistant board 35 mm - 0,20 x 1,00 m	100	820 kg	
L350004	Fire resistant board 35 mm - 0,25 x 1,00 m	80	820 kg	
L350005	Fire resistant board 35 mm - 0,30 x 1,00 m	60	740 kg	
L350006	Fire resistant board 35 mm - 0,35 x 1,00 m	40	580 kg	
L350007	Fire resistant board 35 mm - 0,40 x 1,00 m	40	660 kg	
L350008	Fire resistant board 35 mm - 0,45 x 1,00 m	40	740 kg	
L350009	Fire resistant board 35 mm - 0,50 x 1,00 m	40	820 kg	
L350010	Fire resistant board 35 mm - 0,55 x 1,00 m	25	570 kg	



tems codes				
Reference	Name	Boards / Pallet	Gross weight / Pallet	
L350011	Fire resistant board 35 mm - 0,60 x 1,00 m	25	620 kg	
L350012	Fire resistant board 35 mm - 0,65 x 1,00 m	25	670 kg	
L350013	Fire resistant board 35 mm - 0,70 x 1,00 m	25	720 kg	
L350014	Fire resistant board 35 mm - 0,75 x 1,00 m	25	770 kg	
L350015	Fire resistant board 35 mm - 0,80 x 1,00 m	25	825 kg	
L350016	Fire resistant board 35 mm - 0,85 x 1,00 m	25	870 kg	
L350017	Fire resistant board 35 mm - 0,90 x 1,00 m	25	920 kg	
L350018	Fire resistant board 35 mm - 0,95 x 1,00 m	25	970 kg	
L350019	Fire resistant board 35 mm - 1,00 x 1,00 m	25	1020 kg	
L350020	Fire resistant board 35 mm - 1,05 x 1,00 m	25	1060 kg	
L350021	Fire resistant board 35 mm - 1,10 x 1,00 m	25	1120 kg	

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.



FIRE-PROTECTIVE BOARDS



