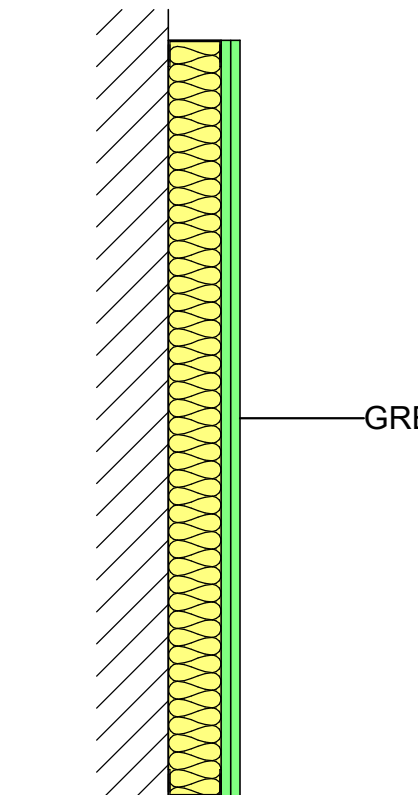
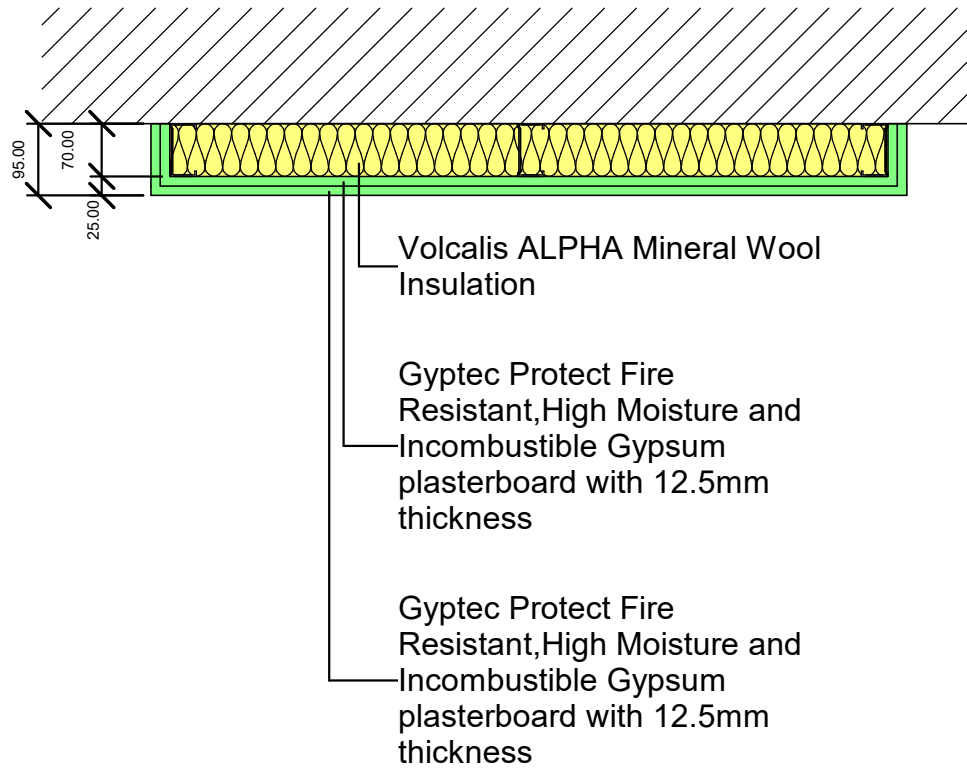


Wall Schedule Components quantities																			
Type	Area	Laminated gypsum plasterboard m² / m²	Laminated gypsum plasterboard Total	Metal frame Raia 70 m / m²	Metal frame Raia 70 Total	Metal frame Montante 70 m / m²	Metal frame Montante 70 Total	Tape 70 m / m²	Tape 70 Total	Paper tape m / m²	Paper tape Total	Paste GR2 Kg / m²	Paste GR2 Total	Screw PM25 un / m²	Screw PM 25 Total	Screw PM35 un / m²	Screw PM 35 Total	Mineral Wool m² / m²	Mineral Wool Total
GYPTec-REVESTIME NTO 95 BA13Protect	1.00 m²	2.10 m²	2.10 m²	0.95	0.95	2.10	2.10	0.95	0.95	3.00	3.00	0.7	0.7	7	7	14	14	1.06 m²	1.06 m²

Self Declaration Gyptec Plasterboards – Product Composition			
Component's name or material	% by weight	Preconsumer recycled %	Postconsumer recycled %
Gypsum	95.2	10	60
GYPTec_BA13Protect gypsum board 12.5mm fire resistance, high moisture and incombustible			



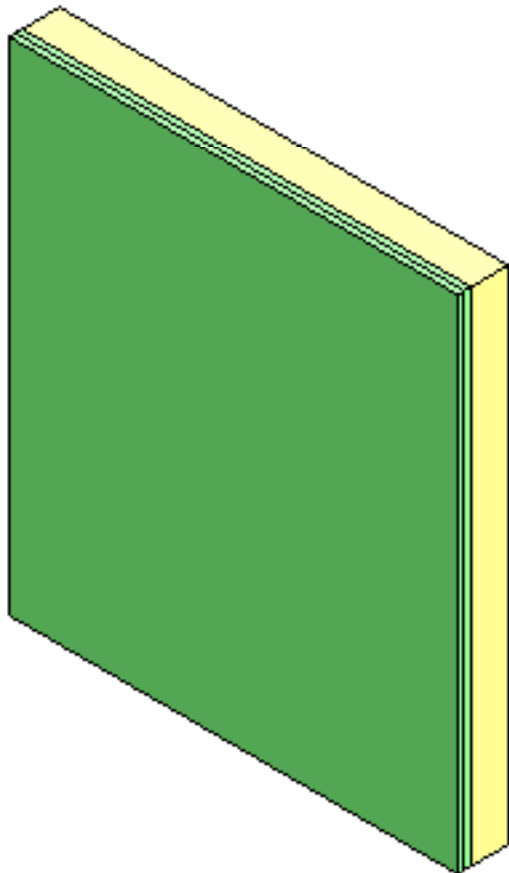
GREV-0103Protect-BA13



Volcalis ALPHA Mineral Wool Insulation

Gyptec Protect Fire Resistant, High Moisture and Incombustible Gypsum plasterboard with 12.5mm thickness

Gyptec Protect Fire Resistant, High Moisture and Incombustible Gypsum plasterboard with 12.5mm thickness



REVESTIMENTO 95 BA13Protect
03/2022
V0.1

Wall Schedule											
Manufacturer	Type	Function	Description	Type Comments	Weight Kg/m²	Fire Rating	Maximum Height (m)	Acoustic Insulation: Rw	Area	Cost /m²	Total Cost
GYPTec	GYPTec-REVESTIMENTO 95 BA13Protect	Interior	GREV 95/600 [2x13Protect+70] MW60	Solution for interior wall lining, consisting of self-supporting structure with horizontal metal profiles RAIA 70 and vertical metal profiles MONTANTE 70, spaced every 600 mm, on which 2 layers of Gyptec BA13Protect (PROTECT) plasterboards are fixed. Volcalis ALPHA mineral wool in the cavity space. Surfaces ready for final finishing of painting or decoration.	29.5	EI 60	3.20	41 dB	1.00 m²	0.00	0.00

Developer:

