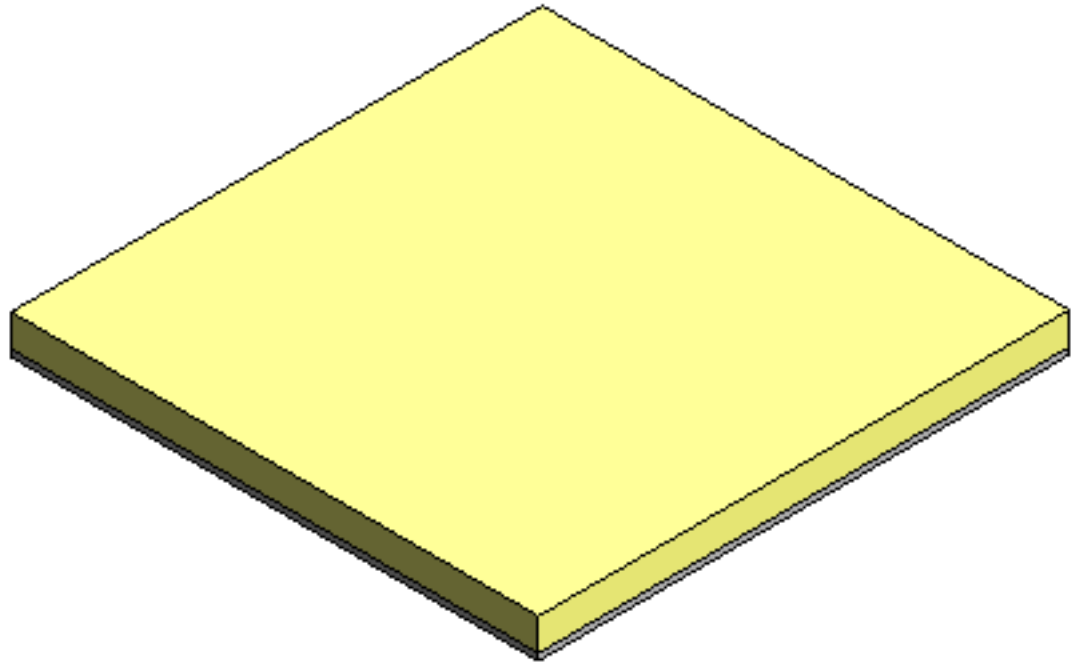
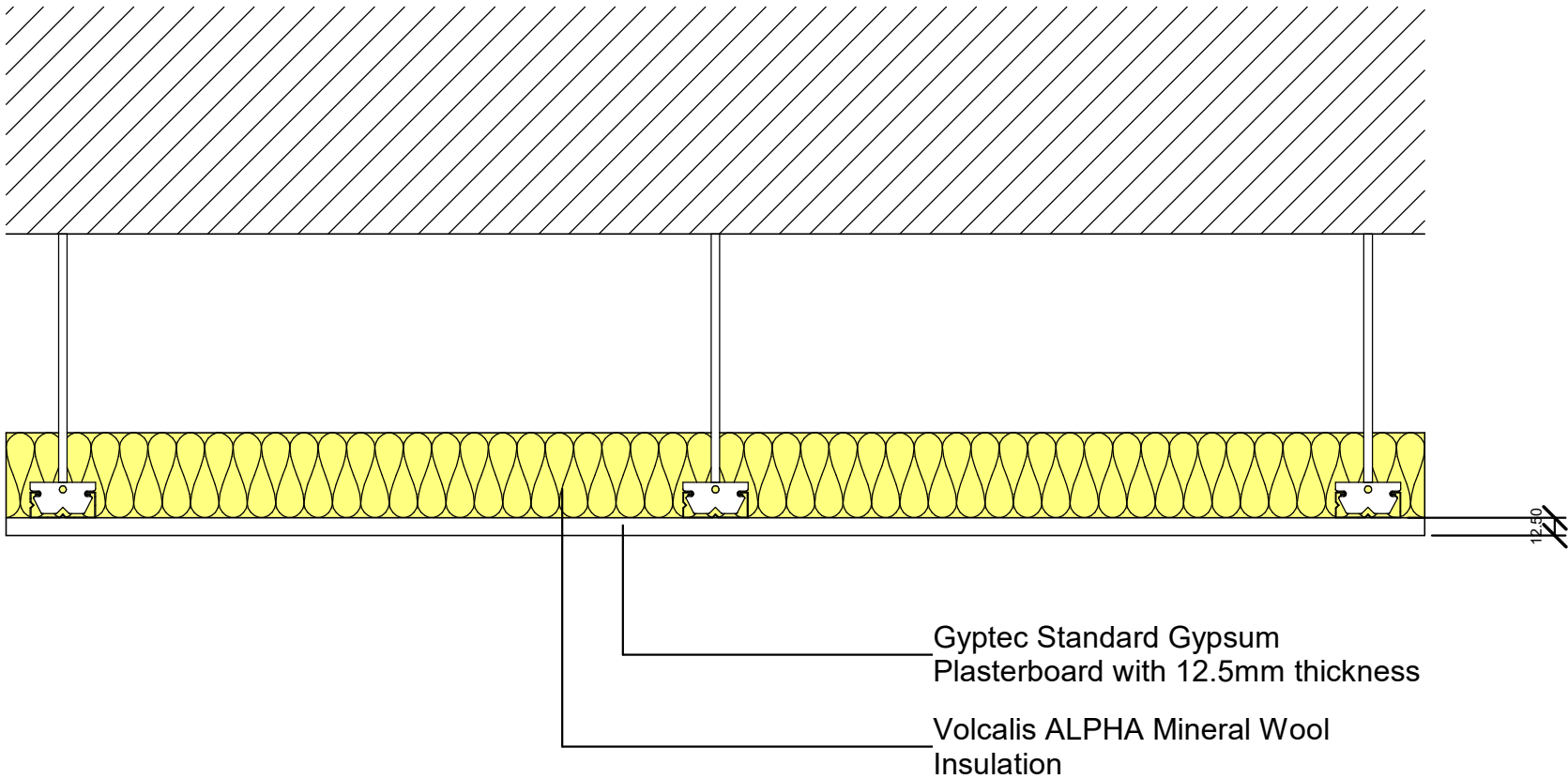


Ceiling Schedule Components quantities																							
Type	Area	Laminated gypsum plasterboard m² / m²	Laminated gypsum plasterboard Total	Ceiling profile PT45 m / m²	Ceiling profile PT45 Total	Pivot 45 un / m²	Pivot 45 Total	Hanger Rod M6 un / m²	Hanger Rod Total	Screw PM25 un / m²	Screw PM25 Total	Paper tape m / m²	Paper tape Total	Paste GR2 Kg / m²	Paste GR2 Total	Longitudinal Connector un / m²	Longitudinal Connector Total	Border Profile m / m²	Border Profile Total	Mineral Wool m² / m²	Mineral Wool Total	Brass bushing un / m²	Brass bushing Total

Gypotec-TETO 38-BA13A	1.00 m²	1.05 m²	1.05 m²	2.20	2.20	1.75	2	1	1	10	10	1.90	1.90	0.35	0.35	0.29	0	0.75	0.75	1.06 m²	1.06 m²	1.75	2
-----------------------	---------	---------	---------	------	------	------	---	---	---	----	----	------	------	------	------	------	---	------	------	---------	---------	------	---

Self Declaration Gyptec Plasterboards – Product Composition			
Component's name or material	% by weight	Preconsumer recycled %	Postconsumer recycled %
Gypsum	95.2	10	60
Paper	4.8	-	100
Material: Name			

GYPTEC_BA13A gypsum board Standard 12.5mm



TETO 38 BA13A
03/2022
V0.3

Ceiling Schedule								
Manufacturer	Type	Description	Type Comments	Area	Airbone Noise: Rw	Impact Noise: Ln.w	Cost / m²	Total Cost
GYPTEC	Gyptec-TETO 38-BA13A	GCDS 38/50 [13A+PT45] MW60	Solution for interior ceilings, consisting of a structure with horizontal metal profiles PT45, spaced every 500 mm, suspended by vertical elements fixed to the ceiling, on which 1 layer of Gyptec BA13A(STANDARD) plasterboards is fixed. Volcalis ALPHA mineral wool in the cavity space. Surfaces ready for final finishing of painting or decoration.	1.00 m²	64 dB	61 dB	0.00	0.00