



## 2. EXTERNAL WALLS

### Wood fiber thermal insulation system **protect dry**

Ecologic thermal and acoustic insulation systems for external walls in wood fiber panels type FiberTherm Protect dry

Complete external thermal composite system using wood fiber panels type FiberTherm protect dry with densities 110,140 and 180 kg/m<sup>3</sup>, ETA certified. Complete supply of: insulation panels, skimming and fixing accessories.

STRATIGRAPHY	DESCRIPTION	QUANTITY m <sup>2</sup>	PRICE €/m <sup>2</sup>	TOTAL	
1 Wall	Masonry, wood, or X-Lam wall				
2 Glue/skimming layer Beton AR1 GG	Monocomponent cementitious mortar for bonding and smoothing thermal insulation panels and "thermal insulation composite systems" (ETICS). Consumption: 4,0 - 6,0kg/m <sup>2</sup> depending on the bonding technique			0	
3 Angular starter base Beton DripStarter PVC	PVC profile with thermosealed glass fiber mesh 165 gr / m <sup>2</sup> certified ETAG004. Sealed connection between the starting base and the armed skimming layer. It interrupts the flow of water avoiding infiltrations. Prevents cracking in the plinth area. Size 2,5x0,125 m. 25 pieces/package.			0	
4 Anti-humidity panel Styr XPS	Starting panel in Styr XPS extruded polystyrene that protects the panels from rising damp coming from the bottom. Height 30 cm			0	
5 Wood fiber FiberTherm Protect dry 110, 140 or 180	Plasterable wood fiber panels available in three different densities 110, 140 and 180 Kg/m <sup>3</sup> with a high compression resistance, waterproof, born to be used in thermal insulation composite system ETAG certified. The material is characterized by the following thermo-dynamics characteristics: thermal conductivity coefficient λD [W/(m*k)] 0,037÷0,043, specific heat c=2100 J/Kg K, coefficient of resistance to vapor penetration μ=3 and fire reaction class E, according to the standard EN 13501-1. The panel size correspond to ... mm and a thickness equal to ... mm. The wood used in the processing of the panels comes from forests controlled by FSC reforestation cycles.			0	
6 BetonFix FIF-CS8 or BetonFix 6H-NT  (depends on the support type)	ON MASONRY - BetonFix FIF-CS8 The composite screw minimizes the thermal bridge so that no traces appear on the façade. Less bit wear and puncture time thanks to a minimum installation depth of 35 mm in the support. The disc adapts perfectly to the insulation allowing the application of thin skimming layers. or ON WOOD - BetonFix 6H-NT Pre-assembled fastening with the Power-Fast certified screw. This guarantees a secure grip on the support material. The minimum screwing depth of 30 mm ensures fast assembly. It is not necessary to pre-drill.			0	
7 Glue/skimming layer Beton AR1 GG	Monocomponent cementitious mortar for bonding and smoothing thermal insulation panels and "thermal insulation composite systems" (ETICS). Consumption: 4,0 - 6,0kg/m <sup>2</sup> depending on the bonding technique			0	
8 Net BetonGlass 160	Alkali-resistant glass fiber reinforcement net, suitable for reinforcing skimming layer on new or recovered plasters, designed for insertion into thermal insulation systems. 50 mq rolls. Yield 1.10 sqm required per effective square meter.			0	
9 Glue/skimming layer Beton AR1 GG	Monocomponent cementitious mortar for bonding and smoothing thermal insulation panels and "thermal insulation composite systems" (ETICS). Consumption: 4,0 - 6,0kg/m <sup>2</sup> depending on the bonding technique			0	
		IVA 22%	0	TAXABLE	0
			TOTAL AMOUNT		0