

## 1. SLABS



## Screed Therm wood fiber on X-lam

Complete dry system for screed with Fibertherm wood fiber panels 160 kg/m³ on X-lam

density

density 160 kg/m³ on X-lam. Excellent construction system for high insulating dry slabs for attics.

STRATIGRAPHY	DESCRIPTION	QUANTITY m²	PRICE €/m²	AMOUNT
Anti-steam barri 1 FiberTherm mul UDB	installation for safe and simple use. It has an integrated adhesive strip to			0
Wood fiber 2 Fibertherm 160 (2 layers)	Thermal-acoustic insulation in wood fiber. The panels are made of wood ber with density $\delta$ =160 Kg/m³, are produced with a wet system, in compliance with EN 13171 and EN 13986 standards under constant quality control. The material is characterized by the following thermodynamic characteristics: coefficient of thermal conductivity $\lambda$ =0.039 W/mK, specific heat c=2100 J/Kg K, coefficient of resistance to vapor penetration $\mu$ =5 and reaction to fire class E, according to EN 13501-1 standard. The dimensions of the panels correspond to mm for a thickness of mm. The wood used in the processing of the panels comes from forests controlled by FSC reforestation cycles.			0
Anti-steam barri 3 FiberTherm mul UDB	installation for safe and simple use. It has an integrated adhesive strip to			0
4 Foundation	X-lam foundation			
	TAX IVA 22%	0	TAXABLE	0

TOTAL AMOUNT

Beton Wood®

The functionality of the system will be covered by a BetonWood guarantee for the characteristics of air tightness, water proofing and isolation of the technological package. The warranty will be documented with the appropriate Certificate and Certificate of Assurance that will be delivered at the end of the work to the DD.LL. from the same layer. The forms are available on the BetonWood website as well as the technical indications, the application matrix and the exclusion clauses.