





Screed Flex wood fiber on concrete slab

Complete dry system for tiles and concrete screed with low thermal flexible wood fiber Flex density 50 kg/m³

conductivity

Complete dry system for tiles and concrete screed with low thermal flexible wood fiber Flex density $50~kg/m^3$. Excellent construction system for high performance dry screeds.

onductivity

excellent construction system for high performance dry screeds.

STRATIGRAPHY		DESCRIPTION	QUANTITY m²	PRICE €/m²	AMOUNT
1	Floor	Parquet, wood			
2	Flexible wood fiber Flex 50 o 60	The FiberTherm Flex panel in wood fiber is a flexible insulator, suitable for compression and ideal for insulating roofs, walls and intermediate floors in a completely natural way. FiberTherm Flex presents all the advantages of a natural material such as wood and is also breathable and hygroscopic, thus allowing the realization of isolated environments with high living comfort, where there is a natural regulation of internal humidity. Excellent structural thermal insulation is obtained and the building is provided with the required insulating protection at the level of walls, floors and roof. Thanks to its low thermal conductivity (from 0,036 to 0,038 W/m•K) and with its high thermal resistance, FiberTherm flex protects your environment from summer heat. The density, approximately 50 or 60 kg/m³ and the high specific heat, 2100 J/kgK (more than twice the mineral wool), they prevent heat from entering even during the hottest days. In this way you can enjoy a pleasant sleep, even under the roof.			0
3	Wood fiber strips Fibertherm Sounstrip	With FiberTherm soundstrip it is possible to contribute considerably to the improvement of the insulation of dry floor screeds, by correcting the differences in the components of the screed or the differences in the plasterboard partitions. With the FiberTherm soundstrip wood fiber insulation strip, excellent structural thermal insulation is obtained and the building is provided with help for insulation on walls, floors and floors. And more: thanks to the low thermal conductivity and the high thermal resistance, FiberTherm soundstrip protects your environment from summer heat. The density, approximately 60 kg / m³ and the high specific heat, 2100 J/kgK (more than twice the mineral wool), they prevent heat from entering even during the hottest days. In this way you can enjoy a pleasant sleep, even under the roof.			0
4	Tiles	Tiles			
5	Foundation	Concrete foundation			
6	Covering	Plasterboard or plaster			
		TAX IVA 22%	0	TAXABLE	0

TOTAL AMOUNT

0

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.