



21. FLOORS

Floors Betonradiant, BetonWood and Betonstyr plus

Complete dry system for elevated floors with radiant Betonradiant cement bonded particle boards and adjustable supports on Betonstyr panels

Complete dry system for elevated floors with radiant Betonradiant cement bonded particle boards, Betonwood tongue&groove and height-adjustable supports on Betonstyr panels. Excellent construction system for floating radiant floors.

Self-leveling mortar Betonultraplan Redunt panels Redunt panels Betonultraplan Redunt panels		STRATIGRAPHY	DESCRIPTION	QUANTITY m²	PRICE €/m²	AMOUNT
Self-leveling mortar Betonultraplan Roos, Illes, natural stone, by applying quick-setting self-leveling cement product. Betonultraplan Roos, Illes, natural stone, by applying quick-setting self-leveling cement product. Roos Information of the self-self-self-self-self-self-self-self-	1	Floor	Parquet, tiles, gres			
Bactoriadiant panels Betonradiant Radiant panels Radiant panels Betonradiant Radiant panels Betonradiant Radiant panels Radiant panels Betonradiant Radiant panels Radiant panels Radiant panels Betonradiant Radiant panels Radiant panels Radiant panels Betonradiant Radiant panels Radiant panels Radiant panels Radiant panels Betonradiant Radiant panels Radianter panels Radianter panels panel has a thermo-acoustists be panel has a thermo-acoustist panel has panel has a	2	_	floors, tiles, natural stone, by applying quick-setting self-leveling cement product. The technical characteristics: density of the mixture 1900kg/m³; flexural strenght 8,0 N/mm² (a 28 gg); compressive strenght 30,0 N/mm² (a 28 gg); abrasion resistance - grindstone H22 - 550g-200 rounds: 0,7 (a 28 gg); thickness 1-10 mm;			0
which you get a high improvement of acoustics for pre- nished parquet and laminate floors up to 19 dB. Its termo-dynamics characteristics: density 250 kg/m², thermal conductivity coefficient of resistance to vapor penetration μ=5 and reaction to re class E, according to the standard EN 13501-1. The dimensions correspond to mm with a thickness of mm. FSC certified. Cement bonded particle boards set on the particle boards with high compactness, density and hardness, resistant to fire, to atmospheric agents, with excellent thermal and acoustic insulation characteristics, with tongue&groove edges. The panels are made of Portland-type concrete conglomerate and debarked Pine wood fiber: high density 6-1350 kg/m², coefficient of thermal conductivity 3-0.26 kW/mx, specific heat c=1.88 kJ / kg K, coefficient of resistance to vapor penetration μ=22,6 and fire reaction class A2-Hs.1, according to E N 13501-1. The dimensions are mm for a thickness of mm. The wood comes from forests controlled by FSC reforestation cycles. Adjustable floor Stands have anti-noise rubber head, specific adjustment key, variable heights, pre-cut base for wall corner cutting. Possibility to adjust the height millimetrically (adjustable from 25 to 270 mm), in favor of a perfect leveling of the flooring. The insulation is made with panels of size mm and thickness of mm, consisting of two panels coupled in the factory. The cement bonded particle board has the following thermodynamic characteristics: coefficient of thermal conductivity λ=0.26 W/mx, specific heat c=1.88 kJ/kg k, coefficient of thermal conductivity λ=0.26 W/mx, specific heat c=1.88 kJ/kg k, coefficient of thermal conductivity λ=0.26 W/mx, specific heat c=1.88 kJ/kg k, coefficient of thermal conductivity λ=0.26 W/mx, specific heat c=1.88 kJ/kg k, coefficient of thermal conductivity λ=0.26 W/mx, specific heat c=1.88 kJ/kg k, coefficient of thermal conductivity λ=0.26 W/mx, specific heat c=1.89 kJ/kg k, coefficient of thermal conductivity λ=0.26 W/mx specific h	3	•	bonded particle boards with high density (1350 kg/m³). The panels have the following thermo-dynamics characteristics: high density δ =1350 Kg/m³, coefficient of thermal conductivity λ =0,26 W/mK, specific heat c=1.88 KJ / Kg K, coefficient of resistance to vapor penetration μ =22,6 and fire reaction class A2-fl-s1, according to EN 13501-1. The cylinders are coupled to the base panel in the factory and have thickness mm, the space between one rod and the other creates the space for			0
Cement bonded particle boards BetonWood tongue&groove Portland-type concrete conglomerate and debarked Pine wood fiber: high density δ=1350 Kg/m², coefficient of thermal conductivity λ=0,26 W/mK, specific heat c=1.88 KJ/kg K, coefficient of resistance to vapor penetration μ=22,6 and fire reaction class A2-fl-s1, according to EN 13501-1. The dimensions are mm for a thickness of mm. The wood comes from forests controlled by FSC reforestation cycles. Adjustable supports Adjustable floor Stands have anti-noise rubber head, specific adjustment key, variable heights, pre-cut base for wall corner cutting. Possibility to adjust the height millimetrically (adjustable from 25 to 270 mm), in favor of a perfect leveling of the flooring. The insulation is made with panels of size mm and thickness of mm, consisting of two panels coupled in the factory. The cement bonded particle board has the following thermodynamic characteristics: coefficient of thermal conductivity λ=0.26 W/mK, specific heat c=1.88 KJ/kg K, coefficient of thermal conductivity λ=0.26 W/mK, specific heat c=1.88 KJ/kg K, coefficient of thermal conductivity λ=0.26 w/mK, specific heat c=1.88 KJ/kg K, coefficient of thermal conductivity λ=0.26 w/mK, specific heat c=1.88 KJ/kg K, coefficient of thermal conductivity λ=0.26 w/mK, specific heat c=1.88 KJ/kg K, coefficient of thermal conductivity λ=0.026+0.036 W/mK, specific heat c=1.450 J/kg K, coefficient of thermal conductivity λ=0.026+0.036 W/mK, specific heat c=1.450 J/kg K, coefficient of resistance to vapor penetration μ=50 ÷ 100. Both materials are CE certified.	4	Fibertherm	which you get a high improvement of acoustics for pre- nished parquet and laminate floors up to 19 dB. Its termo-dynamics characteristics: density 250 kg/m³, thermal conductivity coefficient λ =0,07 W/mK, specific heat c=2100 J/Kg K, coefficient of resistance to vapor penetration μ =5 and reaction to $$ re class E, according to the standard EN 13501-1.The dimensions correspond to mm with a			0
Adjustable supports variable heights, pre-cut base for wall corner cutting. Possibility to adjust the height millimetrically (adjustable from 25 to 270 mm), in favor of a perfect leveling of the flooring. The insulation is made with panels of size mm and thickness of mm, consisting of two panels coupled in the factory. The cement bonded particle board has the following thermodynamic characteristics: coefficient of thermal conductivity λ=0.26 W/mK, specific heat c=1.88 KJ/Kg K, coefficient of resistance to vapor penetration μ=22.6 and reaction class to A2 fire, according to EN 13501-1. The polystyrene is characterized by the following thermodynamic characteristics: coefficient of thermal conductivity λ=0,026÷0,036 W/mK, specific heat c = 1,450 J/kg K, coefficient of resistance to vapor penetration μ=50 ÷ 100. Both materials are CE certified.	5	particle boards BetonWood	hardness, resistant to fire, to atmospheric agents, with excellent thermal and acoustic insulation characteristics, with tongue&groove edges. The panels are made of Portland-type concrete conglomerate and debarked Pine wood fiber: high density δ =1350 Kg/m³, coefficient of thermal conductivity λ =0,26 W/mK, specific heat c=1.88 KJ / Kg K, coefficient of resistance to vapor penetration μ =22,6 and fire reaction class A2-fl-s1, according to EN 13501-1. The dimensions are mm for a thickness of mm. The wood comes from forests controlled by FSC reforestation			0
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	7		of two panels coupled in the factory. The cement bonded particle board has the following thermodynamic characteristics: coefficient of thermal conductivity λ =0.26 W/mK, specific heat c=1.88 KJ/Kg K, coefficient of resistance to vapor penetration μ =22.6 and reaction class to A2 fire, according to EN 13501-1. The polystyrene is characterized by the following thermodynamic characteristics: coefficient of thermal conductivity λ =0,026÷0,036 W/mK, specific heat c = 1,450 J/kg K, coefficient of resistance to vapor penetration μ =50 ÷ 100. Both materials are CE			0
IMPOSTA IVA 22% 0 IMPONIBILE 0	8	Foundation	Existing or new building foundation			
			IMPOSTA IVA 22%	0	IMPONIBILE	0
TOTALE 0					TOTALE	0