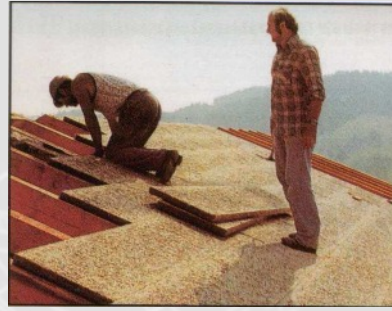
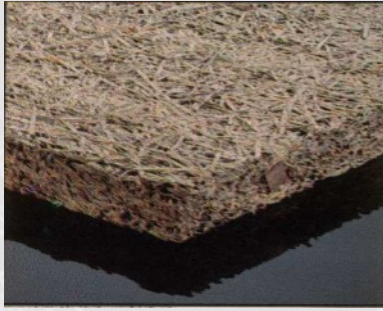


Wood Wool Cement Roofing Boards, reinforced with wooden battens for greater span distances.

Thickness: 50-150 mm
Weight: 20-60 kg/m²
Thermal resistance: 0.8-2.4 m². °K/W



Wood Wool Cement Boards nailed to wooden rafters

Standard Wood Wool Cement Board acc. to DIN 1101.

Thickness: 25-100 mm.
Weight: 11-36 kg/m²
Thermal resistance: 0.30-1.33 m². °K/W



Acoustic WWCB ceiling boards, bonded with white cement, in a swimming pool

Sandwich WWCB with Rockwool core, faced with wood wool cement layers on each side.

Thickness: 35-150 mm
Weight: 10-26 kg/m²
Thermal resistance: 0.70-3.50 m². °K/W



Apartment building under Construction, Utilizing Permanent Shuttering

Composite WWCB according to DIN 1104, with EPS and wood wool cement layer.

Thickness: 35-150 mm.
Weight: 4.5-6.1 kg/m².
Thermal resistance: 0.75-3.90 m². °K/W



Insulation of concrete before being stuccoed