

Construction panels

TECHNICAL SPECIFICATIONS

CEWOOD construction panels are a natural, nature and human health friendly, easy handiness, excellent sound absorption, good thremal insulation and much better thermal inertia material produced in Latvia. Construction panels are made from high quality wood wool and grey cement and thanks to the natural materials, the panels perfectly provide the pleasant microclimate characteristic of wooden constructions in the premises.

Application

CEWOOD construction panels are materials that do not change their properties during lifetime, they have the widest application in different building constructions:

- In demarcated constructions of buildings walls, partitions, coverings, roof construction, etc.
- In building insulation especially in wooden frame buildings, renovation of old buildings, increasing of building thermal inertia.
- Sound insulation solutions and permanent shuttering in monolith building.

CEWOOD construction panels







CEWOOD construction panels - 3,0 mm wood wool, grey cement

Thickness	mm	25	50	75	100	
Size	mm	2400x600				
Dimensional tolerance (EN 13168)		L3; W1; T2; S2; P2				
Weight	kg/m²	11,5	19,5	28,0	36,0	
Density	kg/m³	460	390	370	360	

Thermal resistance (Ro)	m²·K/W	0,35	0,75	1,10	1,50	
Thermal conductivity (λD)	W/m·K	0,066				
Specific heat (c)	J/(kg·K)	2100				
Bend (EN 12089)	kPa	≥ 1300	≥ 700	≥ 500	≥ 300	
Compression (EN 826)	kPa	≥ 300	≥ 200	≥ 150	≥ 100	
Chloride content (EN 13168)	%	≤ 0,15				
Reaction to fire (EN 13501-1:2007)		B-s1, d0				

CEWOOD panels are placed on 2400x600 mm wooden pallets, with cardboard on top and corners, plastic film around pallets.