

Resistance of CEWOOD Panels proven in ball impact tests

CEWOOD Panels are top quality products made of wood wool, cement and water, ensuring acoustic comfort, favourable indoor microclimate, fine aesthetics features, fire safety, as well as durability of the material and easy installation. Panels are manufactured from PEFC-certified timber using green energy.

CEWOOD panels have many applications: from residential to public buildings, industrial structures and offices. More increasingly, we have seen the demand and application of CEWOOD panels grow in sports pitches, Olympic centres, tennis courts, pools, and school gyms, therefore, it was important for us to test the resistance of material for these specific circumstances.

We are pleased to inform that CEWOOD Panels meet all the requirements and have successfully passed the ball impact tests with wooden and metal substructures and inspection claps.

We believe that this proof once again confirms that the material is of premium quality and it can be safely used in various types of facilities, including sites with high-intensity usage such as sports facilities.

We are certain that this proof of material resistance will be yet another reason for architects, developers and professionals of the construction sector to decide in favour of CEWOOD Panels to be used in their objects across the globe.

SIA CEWOOD Board Member

Ingars Ūdris



SIA "CEWOOD" Reģ.Nr. 45403042702

"Galdusalas-1", Jaunlaicenes pagasts, Alūksnes novads, LV-4336
AS Swedbank, LV79HABA0551040589603

