

ULTRAKUSTIK-GW NEO

acoustic glass wool board

The ULTRAKUSTIK-GW NEO mineral slabs, made on the basis of a new generation of fiberglass, feature high acoustic and performance parameters.

Ultrathin and super long fibers of this material show a high mechanical durability throughout all its service life.



COMPOUND

ULTRAKUSTIK-GW NEO mineral slabs, made on the basis of a new generation of fiberglass.



DIMENSIONS AND PACKAGING

- slab length: 1250 mm
- slab width: 600 mm
- slab thickness: 50 mm
- quantity per package: 10 pcs.
- package weight: 11.25 kg



MOUNTING

ULTRAKUSTIK-GW NEO boards are used as sound-absorbing middle layer in structures soundproofing frame partitions or claddings, as well as in the construction of sound-absorbing claddings.



FIRE SAFETY

Fire safety class A1.



CERTIFICATES

The material is certified and passed acoustic tests.



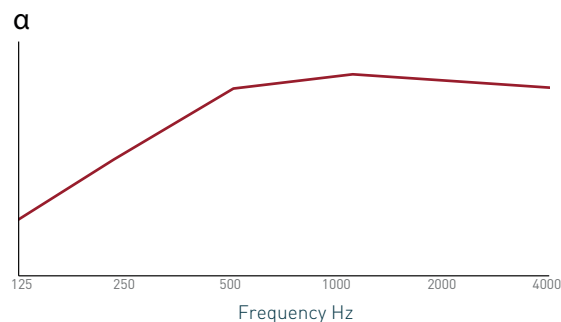
ECO-FRIENDLY

The material complies with the unified Sanitary and epidemiological requirements for goods subject to sanitary and epidemiological supervision.



ACOUSTIC CHARACTERISTICS

Reverberation coefficient of sound absorption



Sound absorption index (with a thickness 50 mm)	0,9
Sound absorption class	A