

KoGraf

Sound-absorbing panel

Sound-absorbing panel KoGraf.
Customized in the dimensions and in graphics.
Consisting of a frame in wood covered in fabric with digital printing in high resolution or fabric colored microfibre.
Stuffing with panels sound absorbers KoFiSin.

PRODOTTO ITALIANO
MADE IN ITALY

BioEdilizia



Use

Applied to the walls or ceiling, the KoGraf line panels make it possible to acoustically improve the rooms such as: business premises, recreational spaces, restaurants, offices, schools, theaters, etc., without seeing the material soundproofing placed inside so as to satisfy the modern aesthetic and design needs. The KoGraf paneling, made of printed fabric or microfibre fabric, is available in one vast range of texture and color types or with any high resolution digital photo printing chosen by the customer.

Application

The large format panels are laid mechanically using brackets and screws.
The small size panels can be hung on the wall using a simple hook.

Specification

Soundproofing panel KoGraf consisting of a wooden frame covered with anti-crease fabric printed with personalized image in high resolution or coating with microfibre fabric in color available from sample. Internal padding with sound-absorbing panels KoFiSin thickness ... cm, dimensions ... cm.



COVERD

**Applied technology
of natural cork
for acoustic and
bioclimatic insulation**
Acoustics division
Energy division

Coverd
Via Sernovella 1
23879 Verderio (LC) IT
Phone +39 039 512487
Fax +39 039 513632
info@coverd.it
www.coverd.it



CISQ



ISO 9001

KoGraf

Sound-absorbing panel

Sound-absorbing panel KoGraf.
Customized in the dimensions and in graphics.
Consisting of a frame in wood covered in fabric with digital printing in high resolution or fabric colored microfibre.
Stuffing with panels sound absorbers KoFiSin.

BioEdilizia



COVERD

Applied technology of natural cork for acoustic and bioclimatic insulation
Acoustics division
Energy division

Coverd
Via Sernovella 1
23879 Verderio (LC) IT
Phone +39 039 512487
Fax +39 039 513632
info@coverd.it
www.coverd.it



Data sheet

Composition: wood (frame)

KoFiSin synthetic fibers (sound-absorbing material)
printed or microfibre fabric (finish)

Packaging: polyethylene

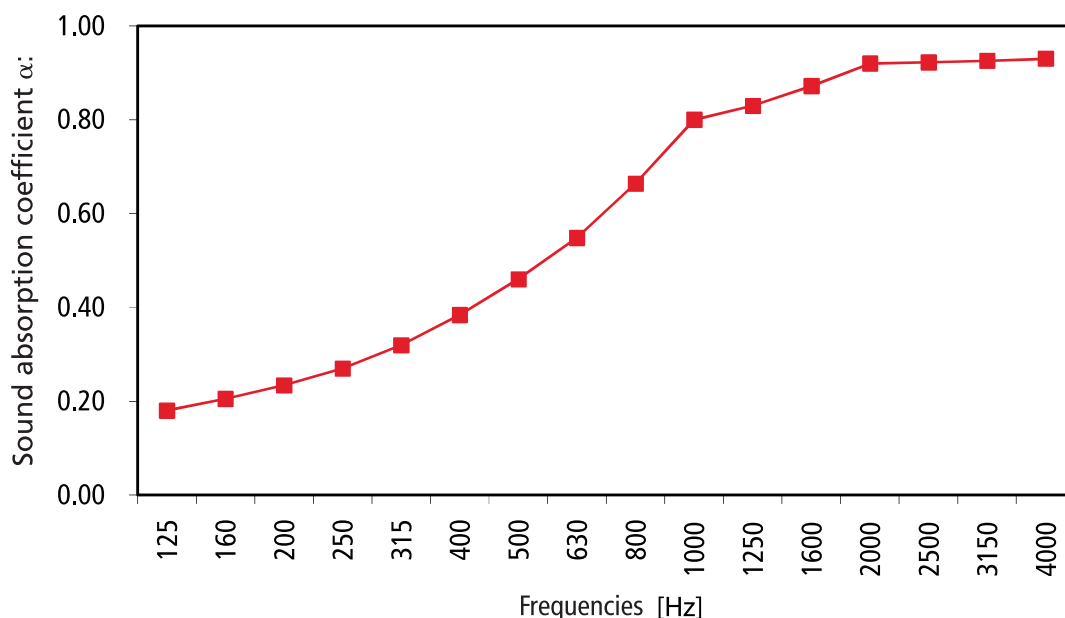
Panel format: variable

Thicknesses available: from 3 to ... cm

Thermal conductivity λ : W/m²K 0.038

Sound absorption coefficient α :

Frequencies Hz	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000
	0.18	0.21	0.23	0.27	0.32	0.38	0.46	0.55	0.66	0.80	0.83	0.87	0.92	0.92	0.93	0.93



PRODOTTO ITALIANO
MADE IN ITALY

This technical data sheet replaces and cancels all previous versions (if in doubt please check the code of the form showing the revision date and, possibly, visit our website www.coverd.it in the dedicated section). Indications and regulations above described, are based on our current technical and scientific knowledge, which, in any case, are to be considered merely indicative, as the conditions of use are not verifiable. Therefore, the customer must check the suitability of the product in its specific case, taking on the responsibility for its use, by releasing Coverd from any claim damages. For any further information please contact our technical department.