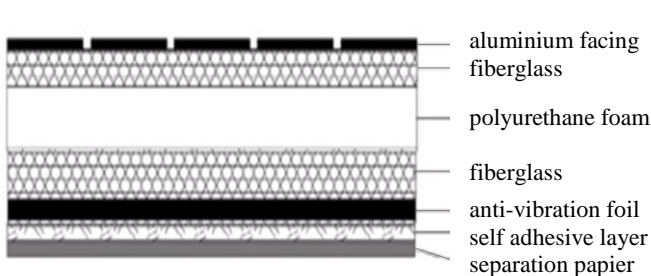




# IZOFOL

**Noise eliminating, sound proofing, damping and heat insulating absorptive material, with anti-vibration properties**

**Composition:** Izofol is a multi-layer foil made from aluminium facing, fiberglass, polyurethane foam, heavy anti-vibration foil AMS and the self-adhesive layer with protective separation paper



**Application:** for sound and vibration elimination for cars, heavy trucks, army vehicles, industrial machines, trains, trams

**Total thickness**

$28^{+2}_{-3}$  mm  
 $33^{+2}_{-3}$  mm

**Surface area**

$8\ 400\text{g/m}^2 \pm 15\%$   
 $8\ 700\text{g/m}^2 \pm 15\%$

**Supplied sizes:** standard size of board 2000 x 1 000 mm (boards can be supplied also in the different sizes and we are able to make different shapes, desks according to the decision of the client)

**Temperature resistance:** - 5 °C to 90 °C

**Installation:** apply to clean, non- fat, smooth surface, min. temperature for application +15°C

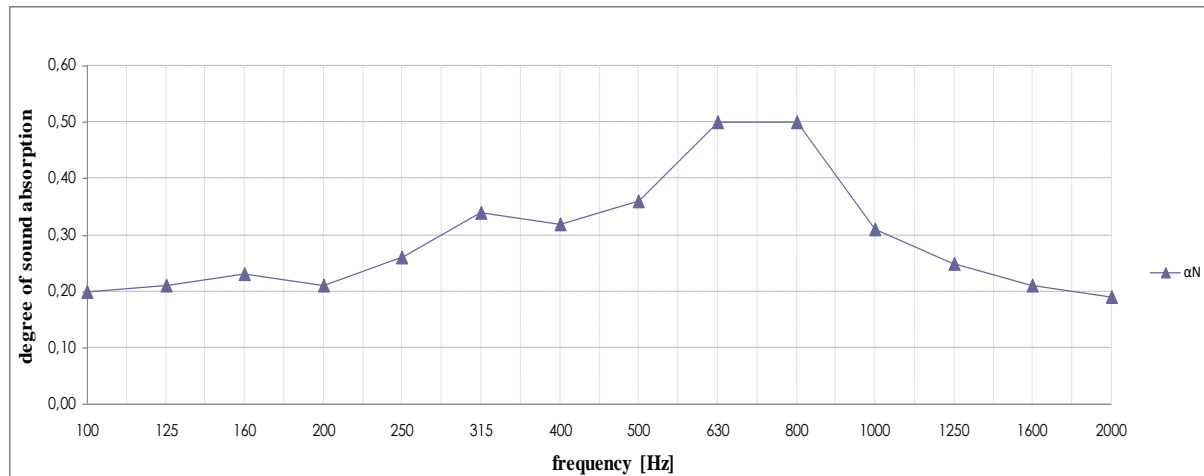
**Storage:** on dry, clean and close places with temperature 15 – 35°C

**Certificates:** Izolex a.s. - certificate type - STN EN ISO 9001

## Sound absorption

Izofol, thickness 28 mm

f [Hz]	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000
$\alpha_N$	0,20	0,21	0,23	0,21	0,26	0,34	0,32	0,36	0,50	0,50	0,31	0,25	0,21	0,19



f -frequency [Hz]

$\alpha_N(-)$  -degree of sound absorption (measured in a tube)