

Soundproof Glass



- ✓ laminate made of float / thermofloat glass and acoustic foils
- ✓ acoustic insulation of sound-absorbing insulating glass units up to the value of $R_w = 51$ dB
- ✓ a wide range of insulating glass units with increased acoustic coefficient
- ✓ possibility of making various combinations of laminated panes with glass from 3 to 6 mm glued together with 1 or 2 acoustic foils

Increasing the acoustic comfort in the room is possible thanks to the various solutions we offer. The most important of them is to build a glazing unit based on the asymmetric thickness of the glass used in the glazing unit and the use of laminated glass with a special acoustic foil. Both solutions cause different ways of changing the characteristics of acoustic waves, therefore, in order to achieve the highest noise attenuation values, it is recommended to choose glazing packages containing both these features.

| | | | | |
|------------------|---------|----|------------------|------------|
| SOUNDPROOF GLASS | GLAZING | RW | SOUNDPROOF GLASS | SOUNDPROOF |
|------------------|---------|----|------------------|------------|