



PRESSGLASS
LEADING IN EUROPE

SZYBY DŹWIĘKOIZOLACYJNE

PRODUKTY PODSTAWOWE

Jesteśmy firmą niezależną finansowo i organizacyjnie, dzięki czemu **oferujemy produkty wszystkich największych dostawców:** AGC Glass, Euroglas, Fenzi, Guardian, IGK Isolierglaslebstoffe, Kör-

merling, Pilkington, Rolltech, Saint-Gobain Glass, Technoform. Zapewniamy **niezależne i obiektywne doradztwo** w zakresie doboru komponentów do naszych produktów. Naszą ofertę kształtuje my

w zależności od konstrukcji produktu gotowego, miejsca zastosowania, założonej metody przetworzenia i wymaganego czasu realizacji.

Nasi dostawcy szkła:



SZYBY DŹWIĘKOIZOLACYJNE SZYBY POJEDYNCZE

Budowa [mm]	R _w [dB]	C [dB]	C _{tr} [dB]
12 Float	35	-1	-3
12,8 (VSG 66.2)	37	-1	-3
15 Float	37	-1	-3
16,8 (VSG 88.2)	39	-1	-3
12,8 (VSG 66.2) Acoustic	40	-1	-3
16,8 (VSG 88.2) Acoustic	42	0	-3



Scan QR code
and check
the newest offer

SZYBY JEDNOKOMOROWE

Budowa [mm]	R _w [dB]	C [dB]	C _{tr} [dB]
4/16Ar/4T	31	-2	-5
6/12Ar/6T	33	-1	-5
6,4 (VSG 33.1)/16Ar/4T	34	-1	-5
6/16Ar/4T	34	-1	-5
8T/16/8	34	-1	-4
6/16Ar/6,4T (VSG 33.1T)	35	-3	-7
6,4 (VSG 33.1)/12Ar/6,4T (VSG 33.1T)	35	-2	-6
8/16Ar/4T	36	-2	-6
8/18Ar/4T	36	-1	-5
8/20Ar/5T	36	-1	-5
10/16Ar/4T	37	-3	-7
8/16Ar/6,8T (VSG 33.2T)	37	-2	-6
8/20Ar/4T	37	-2	-6
8/16Ar/8,8T (VSG 44.2T)	37	-2	-5
8,8 (VSG 44.2)/16Ar/4T	37	-1	-5
8,4 (VSG 44.1)/16Ar/6T	38	-3	-7
8,8 (VSG 44.2)/12Ar/8,8T (VSG 44.2T)	38	-2	-6
8/14Ar/6T	38	-1	-5
8,8 (VSG 44.2)/16Ar/6T	39	-2	-6
8,8 (VSG 44.2)/20Ar/6T	39	-2	-5
8T/16/10	39	-2	-5
8,4 (VSG 44.1) Acoustic/16Ar/4T	39	-1	-5
6,4 (VSG 33.1) Acoustic/16Ar/6T	40	-2	-6
6/12Ar/8,4T (VSG 44.1T) Acoustic	40	-2	-6
8,8 (VSG 44.2)/16Ar/6,4T (VSG 33.1T)	40	-2	-6
9,5 (VSG 44.4)/16Ar/6T	40	-2	-6
12,8 (VSG 66.2)/12Ar/6T	40	-1	-5
6,4 (VSG 33.1) Acoustic/12Ar/6,4T (VSG 33.1T) Acoustic	40	-1	-5
6/16Ar/10,8T (VSG 55.2T)	40	-1	-4
8/20Ar/8,8T (VSG 44.2T)	40	-1	-4
8T/16/12	40	-1	-3
8,4 (VSG 44.1) Acoustic/16Ar/6T	41	-2	-6
8,8 (VSG 44.2) Acoustic/16Ar/6,8T (VSG 33.2T)	41	-2	-6
8/12Ar/8,4T (VSG 44.1T) Acoustic	41	-2	-6
13,5 (VSG 66.4)/16Ar/8T	41	-1	-5
6/20Ar/10,8T (VSG 55.2T)	41	-1	-5

Budowa [mm]	R _w [dB]	C [dB]	C _{tr} [dB]
10/16Ar/12,8T (VSG 66.2T)	41	-1	-4
13,5 (VSG 66.4)/16Ar/12T	41	-1	-4
8/16Ar/10,8T (VSG 55.2T)	41	-1	-4
8T/16/10,8 (VSG 55.2) Acoustic	42	-3	-8
6/16Ar/10,8T (VSG 55.2T) Acoustic	42	-3	-7
8,8 (VSG 44.2) Acoustic/16Ar/6T	42	-3	-7
12,8 (VSG 66.2) Acoustic/12Ar/8T	42	-2	-6
8,8 (VSG 44.2) Acoustic/20Ar/6T	42	-2	-6
8/16Ar/8,8T (VSG 44.2T) Acoustic	42	-2	-6
8/20Ar/10,8 (VSG 55.2)	42	-2	-5
10/24Ar/8,8T (VSG 44.2T)	42	-1	-4
9,5 (VSG 44.4)/16Ar/12,8T (VSG 66.2T)	43	-2	-7
12,8 (VSG 66.2)/12Ar/8,8T (VSG 44.2T)	43	-2	-6
6/20Ar/10,8T (VSG 55.2T) Acoustic	43	-2	-6
8,8 (VSG 44.2) Acoustic/12Ar/8,8T (VSG 44.2T)	43	-2	-6
10/14Ar/16,8T (VSG 88.2T)	43	-2	-4
12,8 (VSG 66.2) Acoustic/12Ar/10T	43	-1	-5
8/16Ar/10,8T (VSG 55.2T) Acoustic	44	-3	-7
8/20Ar/8,4T (VSG 44.1T) Acoustic	44	-2	-6
16,8 (VSG 88.2) Acoustic/12Ar/10T	44	-1	-4
8,8 (VSG 44.2) Acoustic/16Ar/8,8 (VSG 44.2) Acoustic	45	-3	-8
10,8 (VSG 55.2) Acoustic/12Ar/8,8T (VSG 44.2T) Acoustic	45	-2	-7
10/16Ar/8,8T (VSG 44.2T) Acoustic	45	-2	-6
10/16Ar/12,8T (VSG 66.2T) Acoustic	45	-1	-4
9,5 (VSG 44.4)/20Ar/8,8T (VSG 44.2T) Acoustic	46	-3	-7
10/20Ar/8,8T (VSG 44.2T) Acoustic	46	-1	-5
10/20Ar/10,8T (VSG 55.2T) Acoustic	46	-1	-4
13,5T (VSG 66.4T) Acoustic/20/8,8 (VSG 44.2)	46	-1	-4
12,8 (VSG 66.2) Acoustic/16Ar/8,8T (VSG 44.2T) Acoustic	47	-2	-7
11,5 (VSG 55.4)/20Ar/13,5 (VSG 66.4)	47	-1	-4
13,5T (VSG 66.4T) Acoustic/14Ar/12,8T (VSG 66.2T) Acoustic	48	-2	-6
16,8 (VSG 88.2) Acoustic/16Ar/12,8T (VSG 66.2T) Acoustic	50	-1	-4
12,8 (VSG 66.2) Acoustic/20Ar/8,8T (VSG 44.2T) Acoustic	51	-2	-7
12,8T (VSG 66.2T) Acoustic/20/19,5T (VSG 108.4T) Acoustic	51	-2	-5
16,8T (VSG 88.2T) Acoustic/20/20,8T (VSG 1010.2T) Acoustic	51	-2	-5
12,8T (VSG 66.2T) Acoustic/20/20,8T (VSG 1010.2T) Acoustic	51	-1	-4
15,5 (VSG 68.4) Acoustic/15Ar/16,8T (VSG 88.2T) Acoustic	51	-1	-4
16,8 (VSG 88.2) Acoustic/20Ar/12,8T (VSG 66.2T) Acoustic	51	-1	-3



SZYBY DWUKOMOROWE

Budowa [mm]	R _w [dB]	C [dB]	C _{tr} [dB]
4T/10 Termo Ar/4/10 Termo Ar/4T	31	-1	-5
4T/12Ar/4/12Ar/4T	33	-2	-5
6T/12Ar/3/12Ar/4T	35	-2	-7
6T/12Ar/6/12Ar/6T	35	-2	-7
4T/12Ar/4/12Ar/6,4T (VSG 33.1T)	35	-1	-6
8,8T (VSG 44.2T)/12Ar/4/12Ar/4T	36	-2	-7
6,4T (VSG 33.1T)/12Ar/6/12Ar/4T	36	-2	-6
6T/12Ar/5/12Ar/4T	36	-2	-6
6,4T (VSG 33.1T)/12Ar/4/12Ar/6,4T (VSG 33.1T)	37	-3	-8
4T/12Ar/4/12Ar/6T	37	-2	-6
6,4T (VSG 33.1T) Acoustic/12Ar/6/12Ar/4T	37	-2	-6
8T/12Ar/6/12Ar/6T	37	-2	-6
4T/12Ar/4/12Ar/6,8T (VSG 33.2T) Acoustic	37	-1	-6
4T/12Ar/4/12Ar/8T	38	-2	-6
8,8T (VSG 44.2T)/12Ar/4/12Ar/8,8T (VSG 44.2T)	39	-3	-8
8T/12Ar/8/12Ar/6,8T (VSG 33.2T)	39	-3	-8
8,8T (VSG 44.2T)/12Ar/4/12Ar/6,4T (VSG 33.1T)	39	-2	-8
10/12Ar/6/12Ar/4	39	-2	-7
4T/12Ar/4/12Ar/8,8T (VSG 44.2T) Acoustic	39	-2	-7
6T/12Ar/4/12Ar/8T	39	-2	-6
8,8T (VSG 44.2T)/12Ar/6/12Ar/8,8T (VSG 44.2T)	40	-3	-8
8T/12Ar/4/12Ar/8,8T (VSG 44.2T)	40	-3	-7
6T/14Ar/4/14Ar/9,5T (VSG 44.4T)	40	-2	-8
6T/12Ar/6/12Ar/8,8T (VSG 44.2T)	40	-2	-7
9,5T (44.4T)/12Ar/6/12Ar/6T	40	-2	-7
6T/12Ar/6/12Ar/8,8T (VSG 44.2T) Acoustic	41	-3	-8
6T/12Ar/4/12Ar/8,8T (VSG 44.2T)	41	-2	-7
10T/14Ar/4/14Ar/6T	41	-1	-6
8,8T (VSG 44.2T) Acoustic/12Ar/6/12Ar/4T	41	-1	-5
8T/14Ar/4/14Ar/8,4T (VSG 44.1T)	41	-1	-5
8T/12Ar/4/12Ar/10,8T (VSG 55.2T)	42	-2	-6
6T/12Ar/4/12Ar/8,8T (VSG 44.2T) Acoustic	42	-1	-6
8T/12Ar/6/12Ar/8,8T (VSG 44.2T)	43	-3	-8
6T/12Ar/6/12Ar/10,8T (VSG 55.2T)	43	-2	-7
8T/12Ar/6/12Ar/8,8T (VSG 44.2T) Acoustic	43	-2	-7
10T/12Ar/4/12Ar/8,8T (VSG 44.2T)	43	-2	-6
6,4T (VSG 33.1T) Acoustic/12Ar/4/12Ar/6,4T (VSG 33.1T) Acoustic	43	-2	-6
8T/12Ar/6/12Ar/10,8T (VSG 55.2T)	43	-2	-6
8/16Ar/6/16Ar/10,8 (VSG 55.2)	43	-2	-5
12,8T (VSG 66.2T)/12Ar/6/12Ar/6T	43	-1	-6
6T/16/4/16/8,8T (VSG 44.2T)	43	-1	-6
8T/12Ar/4/12Ar/8,8T (VSG 44.2T) Acoustic	44	-4	-9
8,8T (VSG 44.2T) Acoustic/12Ar/6/10Ar/10	44	-3	-8
8T/12Ar/4/12Ar/10,8T (VSG 55.2T) Acoustic	44	-3	-7
8T/12Ar/8/12Ar/10,8T (VSG 55.2T)	44	-3	-7

Budowa [mm]	R _w [dB]	C [dB]	C _{tr} [dB]
12,8T (VSG 66.2T)/16Ar/4/16Ar/6T	44	-2	-6
8T/14Ar/4/14Ar/8,4T (VSG 44.1T) Acoustic	44	-1	-5
8T/12Ar/6/12Ar/10,8T (VSG 55.2T) Acoustic	45	-3	-8
10,8T (VSG 55.2T) Acoustic/16Ar/6/16Ar/8T	45	-2	-7
9,5T (VSG 44.4T)/14Ar/4/14Ar/9,5T (VSG 44.4T) Acoustic	45	-2	-7
8/16Ar/6/16Ar/10,8 (VSG 55.2) Acoustic	45	-2	-5
8T/16Ar/6/16Ar/12,8T (VSG 66.2T)	45	-1	-5
6,4T (VSG 33.1T)/12Ar/4/12Ar/26,6 Pyrobel 25	46	-2	-6
8T/16Ar/6/16Ar/12,8T (VSG 66.2T) Acoustic	46	-2	-6
8,8T (VSG 44.2T)/12Ar/6/12Ar/12,8T (VSG 66.2T)	46	-1	-5
9,5T (VSG 44.4T)/18Ar/4/15Ar/8,8T (VSG 44.2T) Acoustic	47	-2	-8
10T/12Ar/6/12Ar/10,8T (VSG 55.2T) Acoustic	47	-2	-6
8,4T (VSG 44.1T) Acoustic/12Ar/4/12Ar/8,4T (VSG 44.1T) Acoustic	47	-2	-6
8,4T (VSG 44.1T) Acoustic/12Ar/6/12Ar/8,4T (VSG 44.1T) Acoustic	47	-2	-6
8,8T (VSG 44.2T) Acoustic/12Ar/6/12Ar/8,4T (VSG 44.1T) Acoustic	47	-2	-6
8,8T (VSG 44.2T) Acoustic/12Ar/6/12Ar/8,8T (VSG 44.2T) Acoustic	47	-2	-6
9,5T (VSG 44.4T)/12Ar/6/12Ar/8,8T (VSG 44.2T) Acoustic	47	-2	-6
9,5T (VSG 44.4T)/12Ar/8/12Ar/8,8T (VSG 44.2T) Acoustic	47	-2	-6
10/16Ar/6/16Ar/10,8 (VSG 55.2) Acoustic	47	-2	-5
10T/12/6/12/12,8T (VSG 66.2T) Acoustic	47	-1	-5
13,5T (VSG 66.4T) Acoustic/14Ar/4/14Ar/9,5T (VSG 44.4T)	47	-1	-5
12,8T (VSG 66.2T)/16Ar/4/16Ar/9,5T (VSG 44.4T)	47	-1	-4
8,8T (VSG 44.2T) Acoustic/12Ar/6/12Ar/12,8T (VSG 66.2T) Acoustic	48	-2	-8
8,8T (VSG 44.2T) Acoustic/12Ar/8/12Ar/8,4T (VSG 44.1T) Acoustic	48	-2	-7
8,8T (VSG 44.2T) Acoustic/12Ar/8/12Ar/8,8T (VSG 44.2T) Acoustic	48	-2	-7
10,8T (VSG 55.2T) Acoustic/12Ar/6/12Ar/8,8T (VSG 44.2T) Acoustic	48	-2	-6
13,5T (VSG 66.4T) Acoustic/14Ar/4/12Ar/11,5T (VSG 55.4T)	48	-1	-4
12,8T (VSG 66.2T)/16Ar/4/16Ar/27,8T P8B	48	-1	-3
12,8T (VSG 66.2T)/16Ar/4/18Ar/23T P7B	49	-2	-4
15,5T (VSG 68.4T) Acoustic/12Ar/4/12Ar/15T (VSG 66.8T) Acoustic	50	-1	-3
13,5T (VSG 66.4T) Acoustic/14Ar/8/12Ar/13,5T (VSG 66.4T) Acoustic	51	-1	-4
16,8T (VSG 88.2T) Acoustic/12Ar/6/12Ar/12,8T (VSG 66.2T) Acoustic	51	-1	-4
15,5 (VSG 68.4) Acoustic/15Ar/4/12Ar/16,8T (VSG 88.2T) Acoustic	52	-1	-3



Aby ograniczyć wpływ na środowisko, wciąż wprowadzamy zmiany w produkcji wyrobów i w naszych przyzwyczaeniach. By ułatwić ten proces, przyjeliśmy ogólnosiatowy system działań chroniących środowisko ISO 14001.

Prosimy o zminimalizowanie wpływu tej ulotki na środowisko przez jej wielokrotne wykorzystanie. Zużytą ulotkę prosimy zutylizować segregując odpady. Pozwoli to na ponowne użycie materiałów.

Papier był i będzie żywotnym aspektem działań projektowych i marketingowych. Kluczową sprawą staje się wybór papieru wyprodukowanego zgodnie ze zrównoważonym rozwojem i ochroną środowiska (certyfikaty FSC) i/lub pochodzącego z recyklingu.

Nasze zakłady i produkty są kontrolowane i certyfikowane przez uznane jednostki certyfikujące. Są to m.in.:

BCCA, BSI, CQC, ICIMB, IFT, IGMA, KIWA, RISE, UKAS i WarringtonFire.

Czynimy wszelkie starania, aby prezentowana publikacja zawierała informacje aktualne w dniu wydruku.

Ze względu na ciągły rozwój produktów nasza oferta może różnić się na poszczególnych rynkach. Dostępność produktu należy zawsze potwierdzić z Działem Sprzedaży.

