



Acoustic Performance

Glazing Configuration

4mm Float Glass

20mm Cavity

4mm Float Glass

Sound Reduction Indices

Frequency, Hz / dB						Rw	C	Ctr	OITC	STC
125	250	500	1000	2000	4000	32	-1	-4	27	31
22	21	27	38	46	25					

Disclaimer: The acoustic performance data provided in the reports is based on a test protocol or an estimation and may be used if user actual glazing is identical to input data described herein. Acoustic performance data herein is only applicable for glazing dimensions 1,23 m x 1,48 m (as per testing standard). Estimation of acoustic performance is based on component-similarity assumptions which are derived from measured data and interpolation to expand the database of values from test protocols. Due to inherent variations in acoustic performance when testing in accordance with EN ISO 10140-3/EN ISO 10140-2, some variation in the calculated performance can also be expected. As such, the weighted performance, R_w , and adaptation terms, C and Ctr, should typically be considered to be accurate within ± 2 dB. However, wider deviations can occur. Actual performance may vary according to the glazing dimensions, frame system, noise sources and many other parameters. The acoustic performance data herein should not be used as a substitute for tests of actual glazing. For more information please consult Assumptions and Terminology section in Guardian Acoustic Assistant.

We use cookies to offer you a better browsing experience, analyze site usage, and assist in our marketing efforts. 05 February 2020 | Acoustic database 20190508

experience, analyze site traffic, personalize content, and serve targeted advertisements.

Read about how we use cookies and how you can control them by clicking "Cookie

> [Cookie Settings](#)

✓ [Accept Cookies](#)