

GROUP OF TESTING LABORATORIES GRYFITLAB

Laboratory of Acoustics

Evidence of performance Airborne sound insulation of building components

Based on the test: No. GLA-1505.31/20

Client:

PRESS GLASS S.A. Nowa Wieś ul. Kopalniana 9, 42-262 Poczesna

Product:	Insulating glass unit	
Construction:	PRESS GLASS IGU [8,76aku/12/6/12/12,76aku]	
Designation:	44.2 TH1,1 Phon kl.P2A/12/FL 6/12/66.2 TH1,1 Phon kl.P2A U=0,7 EN673 Ar	
Dimension:	1230 mm x 1480 mm	
Cross-section:	8.76, 12 ,6 , 12 ,12.76	
Rating	Weighted sound reduction index $R_{\mbox{\tiny w}}$ and the spectrum adaptation terms: C and $C_{\mbox{\tiny tr}}$	
Basis	EN ISO 10140-1:2016; EN ISO 10140-2:2010; EN ISO 717-1: 2013	
Value	R _w (C; C _{tr})= 48 (-2; -8) dB	

Rating	Sound Transmission Class STC	Outdoor-Indoor Transmission Class OITC
Basis	ASTM E90-09 (2016); ASTM E413-16	ASTM E90-09 (2016) ASTM E1332- 16
Value	49 dB	36 dB

Łozienica, 18 May 2021

PhD Krzysztof Mech Head of Acoustics Laboratory