Classification report

Airborne sound insulation of building elements

Test report 163 29617/Z01e

This is a translation of the test report 163 29617/Z01 of 18th March 2005. Only the German original is legally binding.



Customer

Press Glas S.A. **Nowa Wies** Kopalniana 9

42-262 Poczesna Polen

Product	Isolation glass unit
Designation	Float 6 mm / 16 Ar / Thermofloat 4 mm
Size $(w \times h)$	1230 mm × 1480 mm
Construction	6/16/4
Gas filling	Argon
Area related weight	25 kg/m²
Special items	

Weighted sound reduction index R_w Spectrum adaptation terms C and Ctr



 $R_w (C; C_{tr}) = 34 (-1;-5) dB$

ift Rosenheim 18. März 2005

i. A. Bernd Saß, Dipl.-Ing. (FH) Vice head of test laboratory ift Schallschutzzentrum

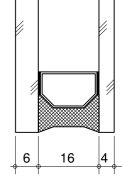
i. A. Johann Baume, Dipl.-Ing. (FH) Test engineer ift Schallschutzzentrum

Foundation

EN 20140-3: 1995-01 EN ISO 717-1: 1996-12

Corresponds to national german version of DIN EN 20140-3 and DIN EN ISO 717-1.

Representation



Purpose

This test report may be used to validate the sound reduction of a building element.

Validity for germany:

 R_w corresponds to $R_{w,P}$

Validity

The data and results given relate solely to the described, tested object.

Testing the acoustic properties does not allow any statement to be made on further characteristics of the present structure which could define performance and quality.

Information for use

Regulations for the use of test reports are given in the enclosed information sheet .. Conditions and notes for use of ift test documents".

This page can be used as short version.

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