

#### VALIDATION REPORT No. 361827

this document is based on test report No. 223505 dated 20 March 2007 issued by Istituto Giordano

Customer

#### **NORDWALL S.r.l.**

Via Ruzzante, 14 - 35020 SANT'ANGELO DI PIOVE DI SACCO (PD) - Italy

Item\*

# partition named PARETE VETRATA CON PORTA SERIE IDEA NEXUS"

("IDEA NEXUS SERIES GLASS PARTITION WITH DOOR")

\\\{\bar{\bar{B}}}

Activity

# determination of the sound reduction index in accordance with standards UNI EN ISO 140-3:2006 and UNI EN ISO 717-1:1997

Results

 $R_w$  (C,  $C_{tr}$ ) = 31 (-1, -1) dB

(\*) according to that stated by the customer.

Bellaria-Igea Marina - Italy, 31 May 2019

Chief Executive Officer

Order:

80554

Identification of item received: 2006/2871 dated 5 giugno 2006

Activity date:

21 July 2006

Activity site:

Istituto Giordano S.p.A. - Blocco 3 - Via Verga, 19

- 47030 Gatteo (FC) - Italy

ContentsPageDescription of item\*2Normative references7Apparatus7Method8Environmental conditions8Results9

This document is made up of 10 pages and shall not be reproduced except in full without extrapolating parts of interest at the discretion of the customer, with the risk of favoring an incorrect interpretation of the results, except as defined at contractual level.

The results relate only to the item examined, as received, and are valid only in the conditions in which the activity was carried out.

This document extends the validity of all numerical and descriptive data contained in the reference test report.

The original of this document consists of an electronic document digitally signed pursuant to the applicable Italian Legislation.

Chief Test Technician:

Geom. Omar Nanni

Head of Acoustics and Vibrations Laboratory:

Dott. Ing. Roberto Baruffa

**Compiler:** Agostino Vasini **Reviewer:** Dott. Ing. Roberto Baruffa

Page 1 of 10



# Item net measuring area:

10,80 m<sup>2</sup>

#### Source room volume:

57,0 m<sup>3</sup>

# **Receiving room volume:**

88,0 m<sup>3</sup>

# Type of noise:

Pink

# Type of filter:

⅓-octave

#### Test result:

Single-number rating at 500 Hz in the frequency range 100 Hz to 3 150 Hz:

$$R_{w} = 31 dB^{*}$$

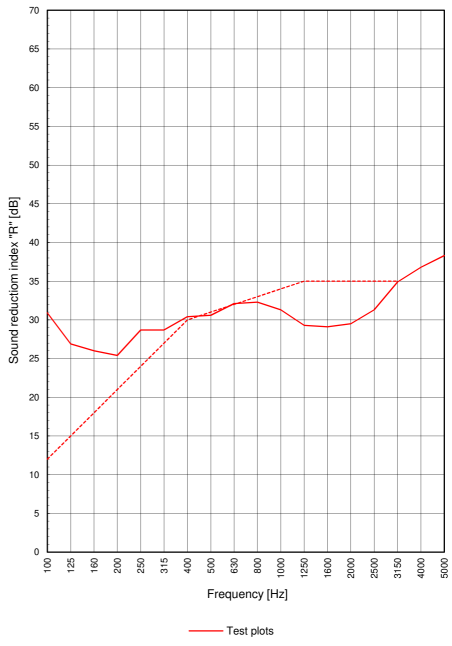
Adaptation terms:

C = -1 dB

 $C_{tr} = -1 dB$ 

(\*) single-number quantity of sound reduction index measured in steps of 0,1 dB:

31,7 dB



----- Reference curve