Test Report No. 11-000305-PR02 (PB20-Z24-G03-04-en-01)

This is a translation of the test report 11-000305-PR02 (PB20-Z24-G03-04-de-01) dated 4 July 2011



Date

03 August 2011

Client

C.C.E. srl Costruzioni Chiusure Ermetiche Via dell' Artigianato 16 35010 Villa del Conte (PD) Italy

Order Determination of the sound reduction index R according to EN ISO 10140-1 : 2010, EN ISO 10140-2 : 2010 Rating according to EN ISO 717-1 : 1996+A1:2006

ObjectFloor seal type"12/20 ASTD-B " in a high-
performance sound insulating doorset

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- 3 Detailed results
- 4 Instructions for use
- Data sheet (1 page)
- Total 8 pages



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1 Object

1.1 Description of test specimen

Building element Product designation Floor seal	Floor seal in a high-performance sound insulating doorset 12/20 ASTD-B floor drop seal, hinge-side activation, screw-fastened into sealing groove, mechanism with 2 contact pressure points		
Туре*	12/20 ASTD-B		
Dimensions of casing (Width / Height / Length)	12 mm × 20 mm x 959 mm		
Material of casing*	Aluminium		
Material of gasket of floor seal *	TPE		
Length of gasket	Corresponds to frame rebate dimensions at floor (the frame		
	rebate dimensions - nominal opening width are: 966 mm)		
Groove width	12.2 mm		
Groove depth	20.0 mm		
Air gap / travel of seal	5.25 mm - 5.5 mm		
Residual closing travel at start of activation	on lock side: 170 mm		
Installation	floor seal screw fastened flush with groove platform		
Floor	The floor seal operates against a flat steel bar		
Joint depth	57 mm		
Doorset	Base leaf 47 mm multilayer door leaf with single rebate, over- lap and frame seal.		
	Reinforcements made from lead, sheet steel and heavy-duty bituminous material.		
	Steel sheet lining on both sides, coated with heavy-duty bitu- minous material, resp. chip board, cavities filled with absorp- tion material.		
	Linings taper towards the floor joint		
Size of door leaf	985 mm × 1985 mm		
Thickness of doorset	At top 200 mm, at bottom 57 mm		
Seals	TPE cavity lip seal in frame and door leaf. Plastic sealant is applied to either side of seals at top and on sides. This side		
	sealing starts at a height of 10 mm above floor.		
Frame	Timber wrap-around frame		
Design	25 mm Multiplex reinforced with lead and sheet steel, con- necting joint of frame fully filled with foam and sealed on either side with plastic sealant.		

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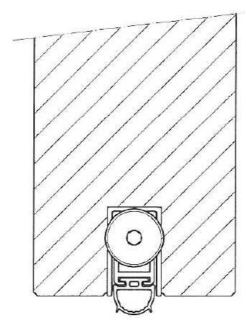
The description is based on inspection of the test specimen at the **ift** Laboratory for Building Acoustics. Item designations/ numbers as well as material specifications were given by the client. (Further manufacturer data marked with $*^{i}$.)

1.2 Mounting in test rig

- The frame was mounted by the ift Laboratory for Building Acoustics flush with the source room side of partition's test opening of the door test rig "Z", with suppressed flanking transmission according to EN ISO 10140-5:2010; the test rig features an insert frame with 5 cm continuous separating joint which is sealed in the test opening with permanently flexible closed-pore sealant.
- The high-performance sound insulation unit is described in Clause 1 "Object". The acoustic separation of the test rig was not bridged.
- The test opening was arranged with the bottom door edge being close to the floor.
- The door leaf was attached to the frame, both sides of the functional joint were additionally sealed on the sides (except side with 10 mm distance from bottom) and the top using elastic sealant, to prevent leakage through the functional joints at the top and the side.

1.3 Representation of test specimen

The structural details were examined solely on the basis of the characteristics to be classified. The illustrations are based on unchanged documentation provided by the client.



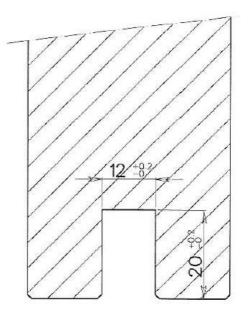


Figure 1 Sectional drawing 12/20 ASTD-B

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2 Procedure

2.1 Sampling

Sampling	The samples were selected by the client.
Quantity	1
Manufacturer	CCE s.r.l.
Manufacturing plant	Villa del Conte (PD)
Date of manufacture /	April 2011
Date of sampling	
Responsible for sampling	Mr. Geron
Delivery to i ft	5. May 2011 by the client
ift registration number	30233/016

2.2 Procedure

Goal of the investigation	Test of the acoustic suitability of a lowerable floor seal type
	" 12/20 ASTD-B " for doors

Basis

Acoustics; Laboratory measurement of sound insulation of
building elements - Part 1: Application rules for specific prod-
ucts (ISO 10140-1:2010)
Acoustics; Laboratory measurement of sound insulation of

building elements - Part 2: Measurement of airborne sound insulation (ISO 10140-2:2010)

EN ISO 717-1: 1996 + A1:2006 Acoustics; Rating of sound insulation in buildings and of building elements - Part 1: Airborne sound insulation

Correspond/s to the national German standard/s:

DIN EN ISO 10140-1:2010-12, DIN EN ISO 10140-2:2010-12 and DIN EN ISO 717-1 : 2006-11

- Boundary conditions As specified by the standard requirements with the exception of the below stated deviations.
- Deviations The test setup was installed to determine the sound transmission through the floor joint. There fore a high-performance acoustic door leaf was mounted into a special frame and the top and side functional joints were sealed.
- Test noise Pink noise
- Measuring filter One-third-octave band filter

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Background noise The background noise level was not measured in the receiving room. No correction of sound insulation with background noise level was done.

Maximum sound insulation Maximum sound insulation of the test setup for the floor seal was determined on the basis of the high-performance sound insulation door leaf described in Section 1. The difference between sound insulation and maximum sound insulation of the test setup is partly below 15 dB. It was corrected by calculation according to DIN EN ISO 10140-2 Annex B. The diagram annexed plots the maximum sound insulation.

Measurement of

reverberation time

arithmetical mean: two measurements each of 2 loudspeaker and 3 microphone positions (total of 12 independent measurements).

Measurement equation A

$$A = 0,16 \cdot \frac{V}{T} \text{ in } m^2$$

Measurement of sound level

difference

Minimum of 2 loudspeaker positions and rotating microphones

Measurement equation R $R = L_1 - L_2 + 10 \cdot \lg \frac{S}{A}$ in dB

LEGEND / KEY

- A equivalent absorption area in m²
- L₁ Sound pressure level source room in dB
- L₂ Sound pressure level receiving room in dB

R Sound reduction index in dB T Reverberation time in s

- I Reverberation time in s V Volume of receiving room in
- V Volume of receiving room in m³ S Testing area of the specimen in m²

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2.3 Test equipment

Device	Туре	Manufacturer
Integrating sound meter	Type Nortronic 830	Norsonic-Tippkemper
Microphone preamplifiers	Туре 1201	Norsonic-Tippkemper
Microphone units	Туре 1220	Norsonic-Tippkemper
Calibrator	Туре 1251	Norsonic-Tippkemper
Dodecahedron loudspeakers	Own design	-
Amplifier	Type E120	FG Elektronik
Rotating microphone boom	Own design / Type 231-N-360	Norsonic-Tippkemper

The **ift** Laboratory for Building Acoustics participates in comparative measurements at the Physikalisch-Technische Bundesanstalt (PTB) in Braunschweig every three years, the last one was in April 2010. The sound level meter used, Series No. 17956, was calibrated by the Dortmund Eichamt (calibration agency) on 16 September 2009. The calibration is valid until 31 December 2011.

2.4 Testing

Date06 May 2011Test engineerMarkus Schramm

3 Detailed results

The values of the measured sound reduction index of the high-performance sound insulating doorset with the tested floor seal are plotted as a function of frequency in the annexed data sheet and tabled.

As per EN ISO 717-1 the weighted sound reduction index R_w and the spectrum adaptation terms C and C_{tr} for the frequency range 100 Hz to 3,150 Hz obtained by calculation are as follows:

$R_w (C; C_{tr}) = 37 (0; 0) dB$

According to EN ISO 717-1 the following additional spectrum adaptation terms are obtained:

C ₅₀₋₃₁₅₀ =	- dB	C ₁₀₀₋₅₀₀₀ =	0 dB	C ₅₀₋₅₀₀₀ =	- dB
C _{tr,50-3150} =	- dB	$C_{tr,100-5000} =$	0 dB	C _{tr,50-5000} =	- dB

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4 Instructions for use

The ift guidance sheet "Conditions and notes for the use of ift test documents" applies.

4.1 Validity

The data and results given relate solely to the tested and described specimen. Testing for sound insulation does not allow any statement to be made on any further characteristics of the present construction regarding performance and quality.

4.2 Test report is not an evidence of suitability/verification of applicability

This test report is not an evidence of suitability/verification of applicability as per DIN 4109: 1989-11.

It does not contain a calculated value.

4.3 Test standards

The standard series EN ISO 10140:2010 supersedes those, until the respective date, applicable parts of the standard series EN ISO 140 which describe laboratory tests. According to the two standard series, the test methods are identical.

ift Rosenheim 03 August 2011

Dr. Joachim Hessinger, Dipl.-Phys. Head of Testing Department Building Physics

Malus B

Markus Schramm, M.Eng., Dipl.-Ing. (FH) Operating Testing Officer Building Acoustics

Sound reduction index according to ISO 10140 - 2

Laboratory measurements of airborne sound insulation of building elements

Client: C.C.E. srl

Costruzioni Chiusure Ermetiche, 35010 Villa del Conte (PD) (Italy)



Product designation 12/20 ASTD-B

