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AB-0001-T					
444332					
12-18					
Deneysel Talep Eden/Firma	: NEVPANEL YAPI MADEN ÜR.İTH.İHR.SAN.VE TİC.LTD.ŞTİ.				
(Adı, Adresi, Şehir vb.)					
Requesting/Customer	: (NEVPANEL YAPI MADEN ÜR.İTH.İHR.SAN.VE TİC.LTD.ŞTİ. BAĞDAT CAD.ÇOLAKOĞLU İŞ MERKEZİ No:458/30 Maltepe-İSTANBUL)				
(Name, Address, City etc.)					
Deneysel Talep Tarihi/No	: 16.11.2018 / 231449				
Order Date / No					
Numunenin Tanımı	: 440048, PLAKA, NEVPANEL, MGO PLAKA, - - - 12,00 metrekare				
(No, Cins, Marka, Tip, Tür, Model vb.)					
Sample Description	: 440048, PLATE, MGO PLATE, ... 12,00 square meter				
(No, Type, Mark, Model etc.)					
Numune Kabul Tarihi	: 16.11.2018				
Test Item Receipt Date					
Deneysel Yapıldığı Tarih	: 20.11.2018 - 06.12.2018				
Date of Test					
Uygulanan Standard / Metod	: TS EN ISO 10140-2:2013-06, TS EN ISO 717-1:2013-06				
Applied Standard/Method	: TS EN ISO 10140-2:2013-06, TS EN ISO 717-1:2013-06				
Raporun Sayfa Sayısı	: 10				
Number of pages of the report					
Açıklamalar	:				
Remarks					
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Mühür	Tarih	Deneysel Sorumlusu	Kontrol Eden	Onaylayan	
Seal	Date	Person in charge of tests	Reviewer	Approved by	
	07.12.2018	Berat USTA Deney Personeli Testing Expert	Mehmet Hüda BAŞTÜRK Teknik Şef V. Technical Chief Dep.	Hüsnü ALPER MILDİRİM Laboratuvar Müdürü V. Laboratory Manager Dep.	

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This test report represents only tested sample(s), and shall not be used as Product Certificate.

LAB-1-FR-36 16.10.2018-4

1 / 10



TSE DENEY ve KALİBRASYON MERKEZİ BAŞKANLIĞI YAPI MALZ. YANGIN VE AKUSTİK LAB.
HEADSHIP OF TSE TEST and CALIBRATION CENTER CONST. MAT. FIRE AND ACOUSTICS LABORATORY

AB-0001-T

44332

12-18

MUAYENE - DENEY SONUÇLARI TEST RESULTS
TS EN ISO 10140-2: 2013; TS EN ISO 717-1: 2013

Test Laboratory	TSE Construction Materials Fire and Acoustic Laboratory Aydınlı Mah. Gülenur Sokak No:7/1 Tuzla/İSTANBUL
Requested by	NEVPANEL YAPI MADEN ÜRETİM İTH. İHR. SAN. VE TİC. LTD. ŞTİ. Bağdat Cad. Çolakoğlu İş Merkezi No:458/30 Maltepe / İSTANBUL
Test Sample	NEVPANEL Brand MGO Plate

1. Introduction

At the request of **NEVPANEL YAPI MADEN ÜRETİM İTH. İHR. SAN. VE TİC. LTD. ŞTİ.FERNAS** airborne sound insulation measurements were carried out for **NEVPANEL Brand MGO Plate**, at the acoustic department of TSE Construction Materials Fire and Acoustic Laboratory according to TS EN ISO 10140-2: 2013 on 20/11/2018.

2. Test Facility

Test facility complies with all requirements of TS EN ISO 10140-2 and TS EN ISO 10140-5 standards. Dimensions, shape and mounting conditions were presented at the end of the report.

Volume of source room	114,9m³
Volume of receiving room	174,4m³
Test opening	12,4m²

ROOM	Temperature °C	Pressure kPa	Humidity %
Source	21,7±0,8	101,4±1	56,5±5
Receiving	22,3±0,8	101,4±1	52,6±5

3. Test specimen

The specimen was chosen and delivered by the client.
Specimen arrival date: 11/2018

3.1 Description of the test specimen

Description of the product: Partition wall system that is constituted with single layer 12 mm thick NEVPANEL board on both sides and 50mm thick Knauf Insulation, Mineral Plus IPB 037 wall panel at 75mm thick gap. Panels were mounted on the carcass system that is comprised of box shape profile with 75mm width.



LAB-D-FR-36 / 16.10.2018 - 4



TSE DENEY ve KALİBRASYON MERKEZİ BAŞKANLIĞI YAPI MALZ. YANGIN VE AKUSTİK LAB.
HEADSHIP OF TSE TEST and CALIBRATION CENTER CONST. MAT. FIRE AND ACOUSTICS LABORATORY

MUAYENE - DENEY SONUÇLARI TEST RESULTS
TS EN ISO 10140-2: 2013; TS EN ISO 717-1: 2013

AB-0001-T

44332

12-18

Profile: 75mm box shape profile

Acoustic insulation tape: Sound insulation tape with 3mm thick front of the whole box profiles

Filler material: Knauf Insulation, Mineral Plus IPB 037 partition wall panel(50 mm)

Surface area: 12,4m²

Mass per unit area: ≈24,96kg/m²

3.2 Installation of test specimen

- Test frame was chosen according to TS EN ISO 10140-5. Test frame has dimensions of 4060mm width and 3060mm height.
- Test specimen was installed in to the frame by client in a similar manner to the actual construction practice.
- In order to mounting wall system to the frame, firstly box shape profiles were fixed at the frame via screws.
- After the mounting, insulation tape was used both front sides of the profiles.
- NEVPANEL was used at both sides in such a way that joints would not overlap each other on both sides.
- Knauf Insulation brand mineral wool with 50 mm thick was placed in the gap between two sides of the wall.
- Gypsum joint filler was applied on the joint tape which was used at joints of the gypsum boards.
- Green Glue noise proofing sealant was used between sample and frame junction points at both sides.
- The ratio of the niche depths on either side of the test element is approximately 2:1.
- Installation of the frame between the test rooms was carried out by the laboratory.

4. Method

Test laboratory complies with all requirements of TS EN ISO 10140-5 and TS EN ISO 10140-2 standards.

- Two horizontally adjacent rooms, one of which is the source and the other is receiving, were used for tests.
- Test specimen was installed into the test opening as defined in clause 3.2 of this report.
- Loud speakers and microphones were placed at locations, which were determined previously.
- Microphone verifications were made before and after measurements.
- Sound pressure level measurements were carried out with mechanized microphone, during 60s. During the measurements, the time of rotating boom whole movement period is equal to 60 s.
- At the receiving room, 12 measurements were conducted for each 1/3 octave band frequencies to obtain reverberation **time according** to TS EN ISO 3382,



LAB-D-FR-36 / 16.10.2018 - 4



TSE DENEY ve KALİBRASYON MERKEZİ BAŞKANLIĞI YAPI MALZ. YANGIN VE AKUSTİK LAB.
HEADSHIP OF TSE TEST and CALIBRATION CENTER CONST. MAT. FIRE AND ACOUSTICS LABORATORY

AB-0001-T

444332

12-18

MUAYENE - DENEY SONUÇLARI TEST RESULTS

TS EN ISO 10140-2: 2013; TS EN ISO 717-1: 2013

- Background noise measurements were conducted at receiving room for making correction on the sound pressure levels if necessary.

Results were calculated from the formula below which is indicated in TS EN ISO 10140-2 and TS EN ISO 10140-1 standards;

$$R=L_1-L_2+10\text{Log}(S/A)$$

$$A=0,16V/T$$

Where;

L_1 : is the energy average sound pressure level in the source room, in decibels;

L_2 : is the energy average sound pressure level in the receiving room, in decibels;

S : is the area of the free test opening in which the test element is installed, in square meters;

A : is the equivalent sound absorption area in the receiving room, in square meters;

V : receiving room volume, cubic meters;

T : reverberation time in receiving room, s.

- Single number rating was obtained according to TS EN ISO 717-1.

5. Results

Results were given in 1/3 octave bands in tabular and graphic forms below.

Single number rating according to TS EN ISO 717-1 was found;

$$R_w(C;Ctr) = 42,3 (-3; -10) \text{ dB}$$



LAB-D-FR-36 / 16.10.2018 - 4



TSE DENENY VE KALIBRASYON MERKEZİ BAŞKANLIĞI YAPI MALZ. YANGIN VE AKUSTİK LAB.
HEADSHIP OF TSE TEST and CALIBRATION CENTER CONST. MAT. FIRE AND ACOUSTICS LABORATORY

AB-0001-T

44332

12-18

MUAYENE - DENENY SONUÇLARI TEST RESULTS

TS EN ISO 10140-2: 2013; TS EN ISO 717-1: 2013

Sound reduction index according to ISO 10140-2

Laboratory measurement of sound insulation of building elements

Client: NEVPANEL YAPI MADEN ÜRETİM İTH. İHR. SAN. VE TİC. LTD. ŞTİ. Date of test: 20.11.2018

Test room identification: Two horizontally adjacent rooms, one of them is source room has 114,9 m3 volume and the other one is receiving room has 174,4 m3 volume, were used for tests Diffusers were placed in rooms in order to provide diffuse sound field. Rooms are comply with all requirements of TS EN ISO 10140-2 and TS EN ISO 10140-5 standards. Figures regarding the rooms were presented in the report.

Test specimen mounted by: Test specimen was mounted by the client

Description of the specimen: Partition wall system that is constituted with single layer 12 mm thick NEVPANEL board on both sides and 50mm thick Knauf Insulation, Mineral Plus IPB 037 wall panel at 75mm thick gap. Panels were mounted on the carcass system that is comprised of box shape profile with 75mm width.

Static pressure: 101,4 kPa
Air temperature: 22,3 °C
Relative air humidity: 52,6 %
Mass per unit area: ≈24,96 kg/m²
Area, S, of test element: 12,42 m²
Source room volume: 114,9 m³
Receiving room volume: 174,4 m³

Frequency f [Hz]	R 1/3 octave [dB]
50	21,1
63	20,4
80	11,3
100	13,9
125	18,2
160	29,0
200	36,4
250	37,3
315	40,8
400	47,0
500	50,4
630	50,4
800	51,6
1000	53,4
1250	51,8
1600	50,8
2000	42,9
2500	37,9
3150	44,0
4000	54,4
5000	59,0



Rating according to ISO 717-1

R_w (C₁, C₂) = 42,3 (-3 ; -10) dB

Evaluation based on laboratory measurement results obtained in one-third octave bands by an engineering method.

C₅₀₋₃₁₅₀ = -5 dB C₅₀₋₅₀₀₀ = -4 dB C₁₀₀₋₅₀₀₀ = -2 dB

C_{1r,50-3150} = -13 dB C_{1r,50-5000} = -13 dB C_{1r,100-5000} = -10 dB

LAB-D-FR-36 / 16.10.2018 - 4





TSE DENey ve KALİBRASYON MERKEZİ BAŞKANLIĞI YAPI MALZ. YANGIN VE AKUSTİK LAB.
HEADSHIP OF TSE TEST and CALIBRATION CENTER CONST. MAT. FIRE AND ACOUSTICS LABORATORY

MUAYENE - DENEY SONUÇLARI TEST RESULTS

TS EN ISO 10140-2: 2013; TS EN ISO 717-1: 2013

AB-0001-T
444332
12-18

Sound reduction index according to ISO 10140-2

Laboratory measurement of sound insulation of building elements

Rating according to ISO 717-1

$R_w (C;C_{tr}) = 42,3 (-3 ; -10)$ dB

$C_{50-3150} = -5$ dB $C_{50-5000} = -4$ dB $C_{100-5000} = -2$ dB

Evaluation based on laboratory measurements results obtained in one-third-octave bands by an engineering method. $C_{tr,50-3150} = -13$ dB $C_{tr,50-5000} = -13$ dB $C_{tr,100-5000} = -10$ dB

Sum of unfavourable deviations : 31,9 dB

Max. unfavourable deviation : 9,4 dB at 100 Hz

Frequency [Hz]	R [dB]	L1 [dB]	L2 [dB]	T [s]	Corr. [dB]	u. Dev. [dB]	Bgn status	Ftm status
50	21,1			2,08				
63	20,4			2,77				
80	11,3			3,32				
100	13,9			2,63		9,4		
125	18,2			2,45		8,1		
160	29,0			2,51		0,3		
200	36,4			2,90				
250	37,3			2,99				
315	40,8			2,86				
400	47,0			3,12				
500	50,4			3,21				
630	50,4			3,04				
800	51,6			2,78				
1000	53,4			2,62				
1250	51,8			2,42				
1600	50,8			2,34				
2000	42,9			2,52		3,4		
2500	37,9			2,58		8,4		
3150	44,0			2,43		2,3		
4000	54,4			2,11				
5000	59,0			1,91				

Receiving room volume: 174,4 m³
Source room volume: 114,9 m³
Area, S, of test element: 12,42 m²

Air temperature: 22,3 °C
Relative air humidity: 52,6 %
Static pressure: 101,4
Mass per unit area: ≈24,96 kg/m²

LAB-D-FR-36 / 16.10.2018 - 4





TSE DENEY ve KALİBRASYON MERKEZİ BAŞKANLIĞI YAPI MALZ. YANGIN VE AKUSTİK LAB.
HEADSHIP OF TSE TEST and CALIBRATION CENTER CONST. MAT. FIRE AND ACOUSTICS LABORATORY

MUAYENE - DENEY SONUÇLARI TEST RESULTS
TS EN ISO 10140-2: 2013; TS EN ISO 717-1: 2013

AB-0001-T
444332
12-18

R'_{max} comparison table

Frequency [Hz]	R [dB]	R' _{max} [dB]	R' _{max} - R [dB]
50	21,1	44,6	23,5
63	20,4	46,3	25,9
80	11,3	50,8	39,5
100	13,9	54,9	41,0
125	18,2	53,0	34,8
160	29,0	56,3	27,3
200	36,4	59,0	22,6
250	37,3	59,0	21,7
315	40,8	64,1	23,3
400	47,0	70,4	23,4
500	50,4	73,3	22,9
630	50,4	77,3	26,9
800	51,6	80,8	29,2
1000	53,4	85,7	32,3
1250	51,8	89,6	37,8
1600	50,8	93,4	42,6
2000	42,9	95,1	52,2
2500	37,9	96,0	58,1
3150	44,0	94,5	50,5
4000	54,4	94,3	39,9
5000	59,0	93,1	34,1

Legend:

R: Sound reduction index of the test specimen.

R'_{max}: The maximum sound reduction index of a building element.

LAB-D-FR-36 / 16.10.2018 - 4





TSE DENEY ve KALIBRASYON MERKEZİ BAŞKANLIĞI YAPI MALZ. YANGIN VE AKUSTİK LAB.
HEADSHIP OF TSE TEST and CALIBRATION CENTER CONST. MAT. FIRE AND ACOUSTICS LABORATORY

AB-0001-T
444332
12-18

MUAYENE - DENEY SONUÇLARI TEST RESULTS
TS EN ISO 10140-2: 2013; TS EN ISO 717-1: 2013

PHOTOS FOR TEST SPECIMEN IN SEVERAL STAGES



LAB-D-FR-36 / 16.10.2018 - 4

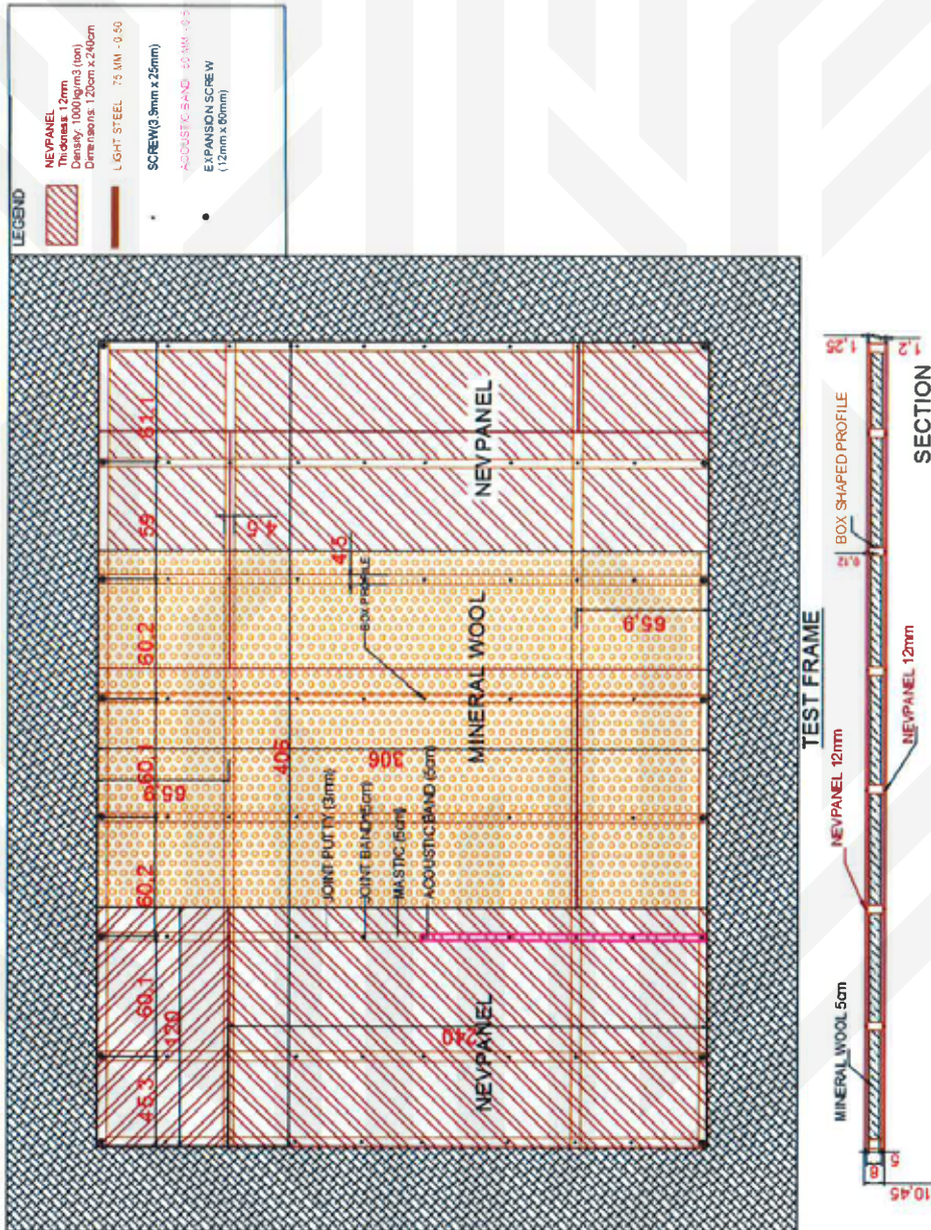


TSE DENEY ve KALİBRASYON MERKEZİ BAŞKANLIĞI YAPI MALZ. YANGIN VE AKUSTİK LAB.
 HEADSHIP OF TSE TEST and CALIBRATION CENTER CONST. MAT. FIRE AND ACOUSTICS LABORATORY

AB-0001-T
44332
12-18

MUAYENE - DENEY SONUÇLARI TEST RESULTS
 TS EN ISO 10140-2: 2013; TS EN ISO 717-1: 2013

FIGURE REGARDING TEST SAMPLE MOUNTING



LAB-D-FR-36 / 16.10.2018 - 4

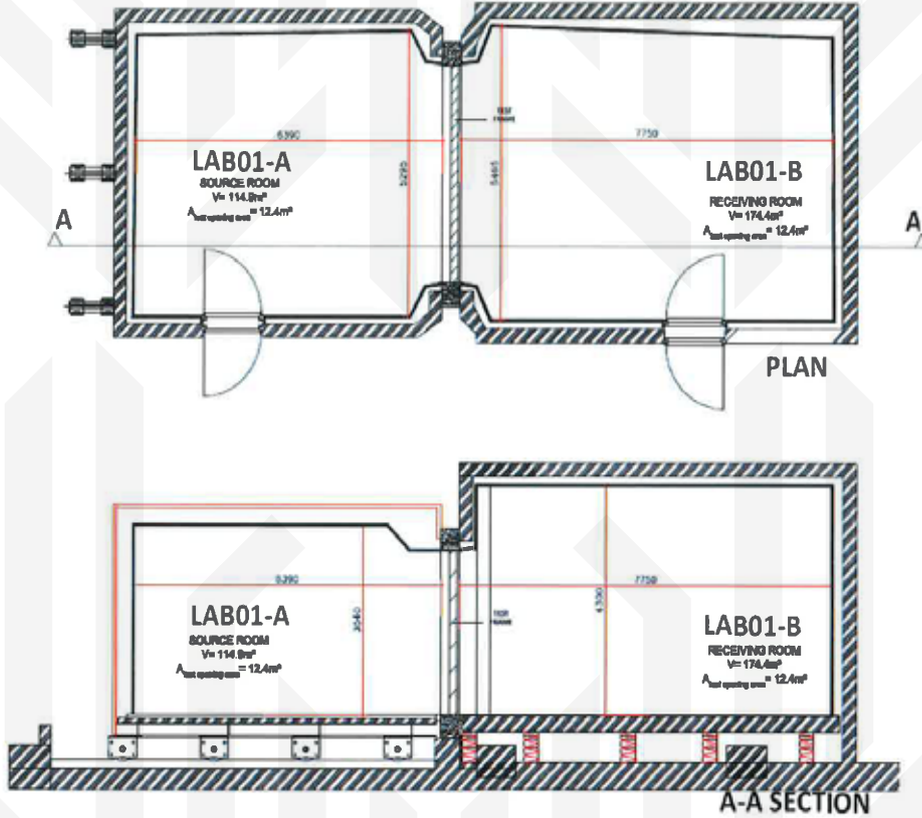


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HEADSHIP OF TSE TEST and CALIBRATION CENTER CONST. MAT. FIRE AND ACOUSTICS LABORATORY

MUAYENE - DENEY SONUÇLARI TEST RESULTS
TS EN ISO 10140-2: 2013; TS EN ISO 717-1: 2013

AB-0001-T
444332
12-18

FIGURES REGARDING THE TEST FACILITY



LAB-D-FR-36 / 16.10.2018 - 4