



ITA INGENIEURGESELLSCHAFT  
FÜR TECHNISCHE AKUSTIK MBH  
BERATENDE INGENIEURE VBI

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Testing body recognized by the DIBT for the issue of general building authority test certificates  
VMPA-recognized sound insulation testing body in accordance with DIN 4109  
Test point in accordance with Section 26 BImSchG [German Federal Immission Control Act] for  
noises and vibrations

## TEST REPORT

F-TRONIC POWER SOCKETS  
TYPE SOUND INSULATION SP3700  
INSTALLED IN A LIGHTWEIGHT WALL, D = 155 MM

MEASUREMENT OF THE AIRBORNE SOUND INSULATION  
IN ACCORDANCE WITH EN ISO 10 140

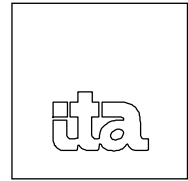
0123.16 – P 60/16

CONTRACTOR:  
F-TRONIC GMBH  
ZUM GERLEN 21-25  
66131 ENSHEIM

2016-06-29  
kü/ko

TEST REPORT 0123.16 – P 60/16

f-tronic power sockets, type sound insulation SP3700  
Lightweight wall, d = 155 mm, separated drywall framework,  
cladding 2 x 12.5 mm Rigips DH  
Measurement of the airborne sound reduction in accordance  
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## 1. PURPOSE OF THE MEASUREMENTS

Testing had to be carried out whether the airborne sound insulation is impaired when opposing f-tronic power sockets (cavity wall sockets), type sound insulation SP3700, are installed in a lightweight wall (separated drywall framework, d = 155 mm) 5 sound insulation sockets with switches/sockets and blind frames each were installed. Measurements of the airborne sound insulation of the lightweight wall with and without power sockets were carried out to determine the values

## 2. DATE OF MEASUREMENT

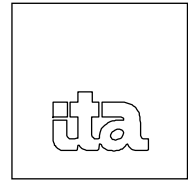
Installation: 2016-05-23, lightweight wall

2016-05-24, power sockets

Measurement: 2016-05-24, lightweight wall

2016-05-24, wall with power sockets

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### 3. TEST SET-UP

Lightweight wall, thickness 155 mm:

Cladding: 2 x 12.5 mm plasterboard Rigips DH (Rigips Die Harte),  
Surface-related mass:  $m' = 12.9$  kg/m<sup>2</sup>,  
Screwed connection using Rigips drywall screw 3.5 x 25 / 3.5 x 35  
1. position every 500 mm, position every 170 mm  
Filling the boards with Rigips Vario joint filler

Profiles: 2 x UW 50 x 40 x 0,6, CW 50 x 50 x 06, into which the following are inserted:  
40 mm mineral wool Rockwool Sonorock, length-related flow resistance  $\geq 6$  kPa x s/m<sup>2</sup>,  
Distance of the profiles approx. 5 mm

Arrangement of the power sockets, type sound insulation SP3700, in the lightweight wall:

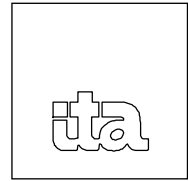
Quantity: 5 power sockets, of which are 2 equipped with empty conduits, arranged under each other (see photos),  
Source room 3 x switches and 2 x sockets,  
Receiving room 4 x switches and 1 x socket

Arrangement: on both sides opposite each other (see Appendixes 2 to 5)

The technical data sheet of the sound insulation socket is included in Appendix 5.

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### 4. TEST ARRANGEMENT

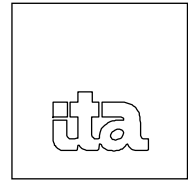
The delivery and the installation of the lightweight wall in the wall test bench P-W1 with suppressed flanking transmission took place through a drywall construction company appointed by the contractor. The sound insulation sockets were installed in the lightweight wall by the contractor.

The test stand sketch with schematic representation of the wall is shown in Appendix 1. The maximum sound reduction index of the test bench was determined by the installation of the lightweight wall in accordance with EN ISO 10 140-1 [1].

The maximum weighted sound reduction index of the test bench referenced to the test area of 13.42 m<sup>2</sup> amounts to

$$R'_{w,\max} = 69 \text{ dB.}$$

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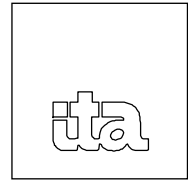
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## 5. MEASURING METHOD

### 5.1 Applied standards

- [1] EN ISO 10 140:2010-05 "Measurement of the noise insulation of building parts in test bench"  
2014-09, Part 1 "Application rules for specific products"  
2010-12, Part 2 "Measurement of the airborne sound insulation"  
2010-12, Part 4 "Measuring methods and requirements"  
2014-09, Part 5 "Requirements at test benches and test devices"
- [2] EN ISO 3382:2008-09 "Acoustics - Measurement of room acoustics parameters"
- [3] EN ISO 717:2013-06 "Rating of sound insulation in buildings and of building elements"  
Part 1 "Airborne sound insulation"
- [4] EN ISO 12 999-1:2014-09 "Acoustics – Determination and application of the measurement uncertainties in building acoustics – part 1: Sound insulation".

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## 5.2 Determination of the sound insulation

The tests were performed in accordance with EN ISO 10 140 "Measurement of the sound insulation of building parts in the test bench", Part 2 "Measurement of the airborne sound insulation".

The sound insulation index  $R'$  was determined in accordance with the following equations:

$$R'_i = D_i + 10 \log \frac{S}{A} \text{ in dB} \quad [1]$$

$$R' = -10 \log \frac{1}{m} \sum_{i=1}^m 10^{-R'_i/10} \text{ in dB} \quad [2]$$

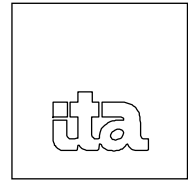
Whereby the following applies:

- $R'_i$  = Sound reduction index for speaker position  $j$
- $D_i$  = Level difference of the energetically determined sound pressure levels between source and receiving room in dB for speaker position  $j$
- $S$  = Area of the joint partition component in  $m^2$
- $A$  = Equivalent absorption area of the receiving room in  $m^2$
- $m$  = Number of speaker positions.

The determination of the sound pressure level took place at fifteen microphone positions for three loudspeaker positions. The energetically taken mean of the sound pressure level

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was determined from the results. The integration time per measuring position amounted to 20 s respectively.

The basic noise level was sufficiently low, so that no corresponding correction in accordance with EN ISO 10 140-4 was required.

The equivalent absorption area was determined from a reverberation measurement in accordance with the relationship

$$A = 0.16 \frac{V}{T} \text{ in m}^2.$$

Whereby the following applies:

V = Volume of the receiving room in m<sup>3</sup>, in the present case V = 51.1 m<sup>3</sup>

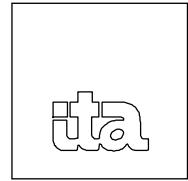
T = Reverberation time in s.

The reverberation time was determined in accordance with the specifications of EN ISO 10 140-4, Section 4.6.2 "Measurement of the reverberation time". This references ISO 3382-2 "Reverberation time in ordinary rooms".

The procedure with switched off noise was used. Two reverberation times each were recorded at the microphone individual positions. The arithmetic mean was formed from the individual measured values.

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The weighted sound insulation index  $R_w$  as well as the spectrum adjustment values  $C$  and  $C_{tr}$  were determined in accordance with ISO 717-1, German version DIN EN ISO 717-1 "Evaluation of the sound insulation in buildings and parts", Part 1 "Airborne sound insulation".

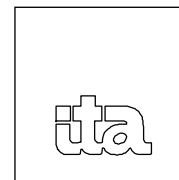
With regard to the repeatability standard deviation  $\sigma_r$  and the reproducibility standard deviation  $\sigma_R$ , reference is made to Tables 2 and 3 of EN ISO 12 999-1 "Measuring the sound insulation index in buildings and building elements".

The results in the frequency range of 50 Hz to 80 Hz are influenced by the geometrical circumstances of the test bench. The display of these measured values is for information purposes only.



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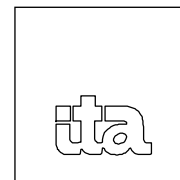
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### 6. MEASURING DEVICES

Designation	Type	Serial Number
Two-channel real time analyzer (calibrated up to and including 2016)	Norsonic 840	18670
in combination with:		
Condenser microphone (channel 1)	Norsonic 1220	16595
Microphone preamplifier (channel 1)	Norsonic 1201	19101
Condenser microphone (channel 2)	Norsonic 1220	27616
Microphone preamplifier (channel 2)	Norsonic 1201	19102
Pistonphone	B+K 4220	1297614
Speaker combination (dodecahedron)	Norsonic 229	26861
Power amplifier	Norsonic 235	17668
Thermal hygrometer	Lambrecht 202	

The measuring devices were calibrated before and after the measurements. There were no deviations.

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## 7. MEASURING RESULTS

The results are displayed as a graphic in Appendix 6 and 7 and as a comparison in Appendix 8. The following table contains the weighted sound reduction index  $R_{w,P}$  (test bench value).

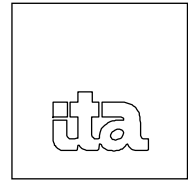
Table: Weighted sound reduction index  $R_{w,P}$  (test bench value)

App. No.	Test set-up	Weighted sound reduction index $R_{w,P}$ in dB
6	Lightweight wall, d = 155 mm Without power sockets	62 (62.8)
7	Lightweight wall with 5 power sockets each, type sound insulation SP3700, in source and receiving room arranged opposite each other	63 (63.0)

The determined single digit specification that there is no significant deterioration in the sound reduction index through the installation of 5 noise insulation sockets arranged opposite each other.

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## 8. GENERAL REMARKS

The results reference solely the tested objects.

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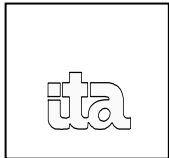
THIS REPORT ENCOMPASSES 10 PAGES AND 8 APPENDIXES.

WIESBADEN, ON 2016-06-29

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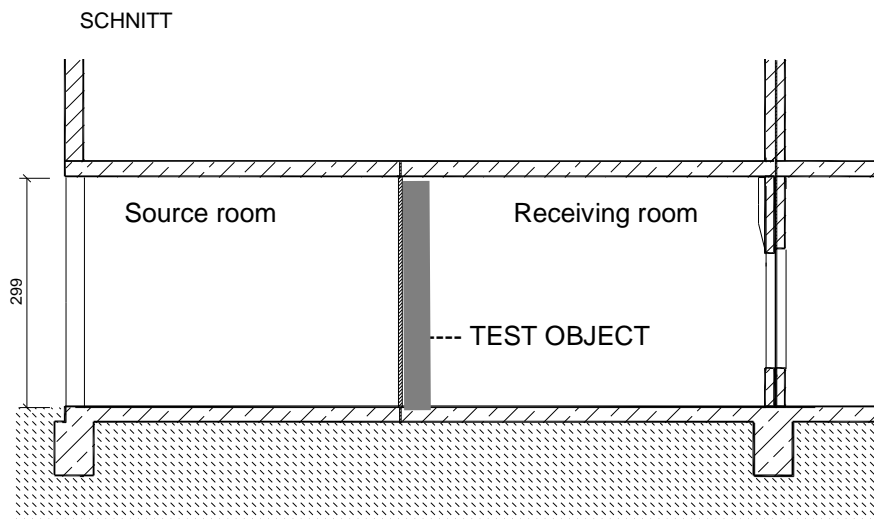
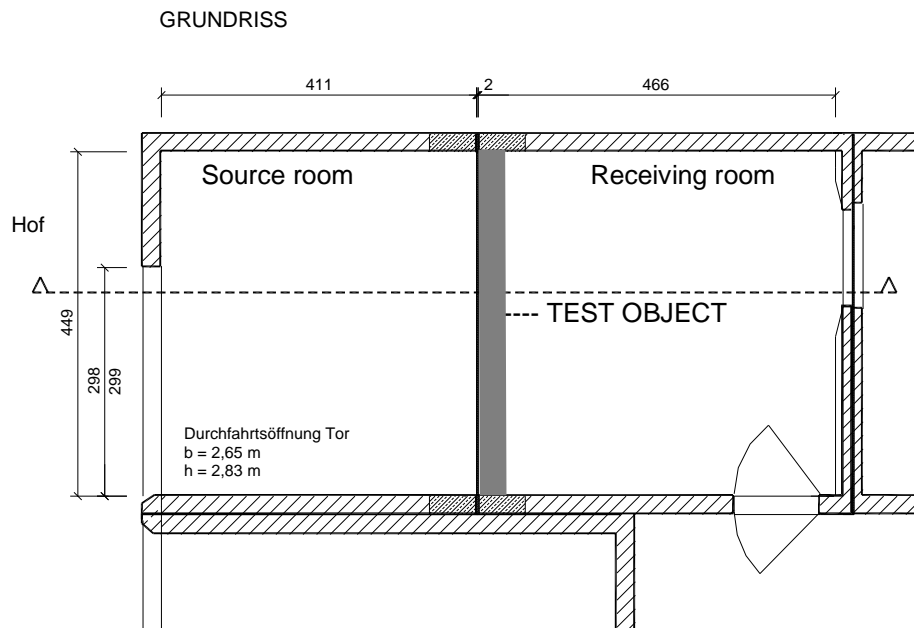
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# WALL TEST BENCH IN ACCORDANCE WITH EN ISO 10140 - PW1

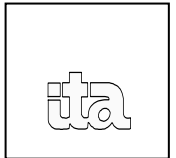
## INSTALLATION OF THE TEST OBJECT SCHEMATIC



# ACOUSTIC LABORATORIES

## f-tronic power sockets, type sound insulation SP3700

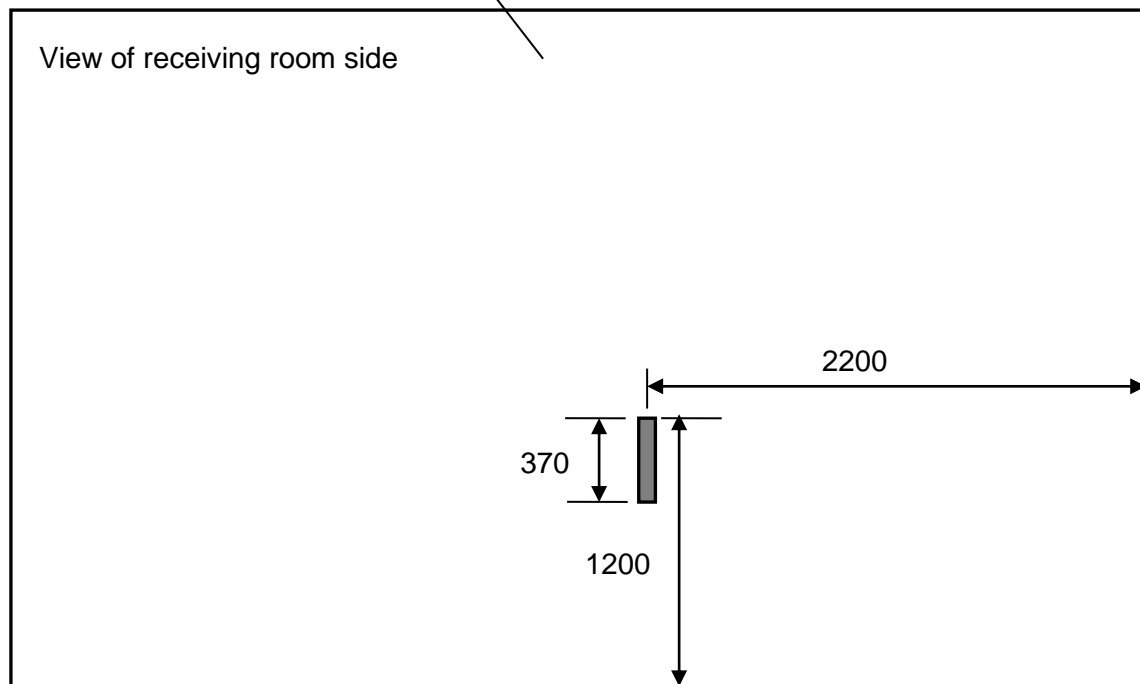
Contractor: f-tronic GmbH  
Zum Gerlen 21-25, 66131 Ensheim




### Arrangement of the power sockets, type sound insulation SP3700, in a lightweight wall

Quantity: Source room with 3 x switches and 2 x sockets,  
Receiving room with 4 x switches and 1 x socket

Metal stud partition with plasterboard cladding,  $d = 155 \text{ mm}$



Dimensions specified in mm

 Installation of the sound insulation sockets with switches, sockets and frames, installed opposite each other in the source room

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SUITABILITY AND QUALITY TESTING BODY FOR SOUND INSULATION IN BUILDING CONSTRUCTION

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APPENDIX 2

TO THE REPORT 0123.16 – P 60/16

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2016-06-29

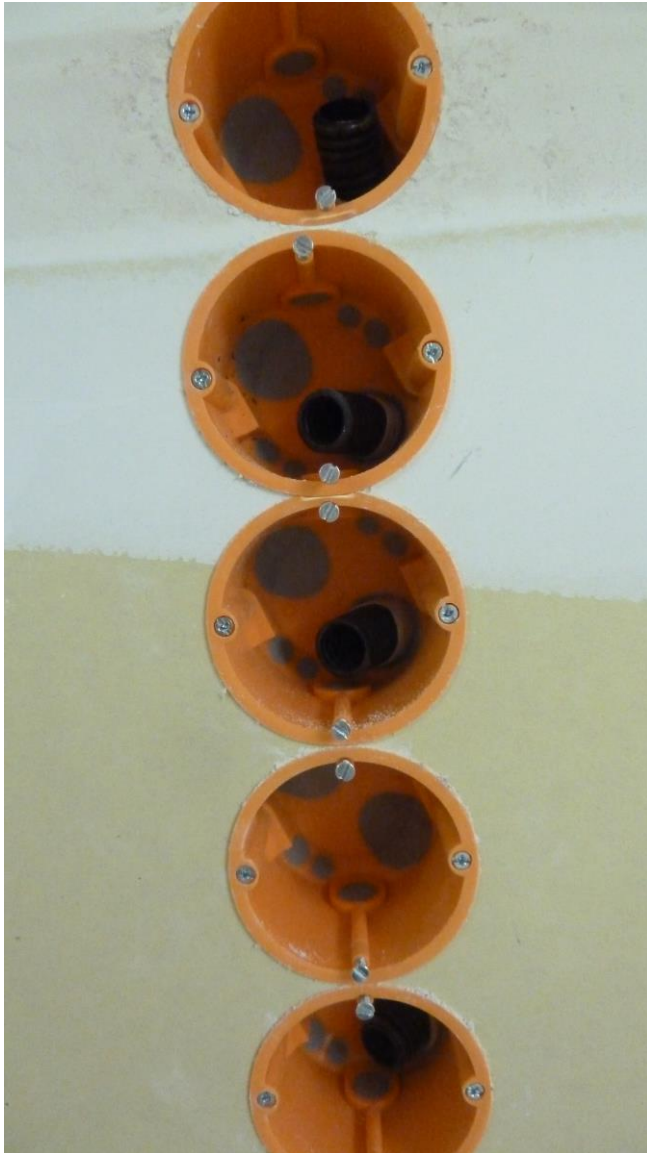
# ACOUSTIC LABORATORIES

## f-tronic power sockets, type sound insulation SP3700

Contractor: f-tronic GmbH  
Zum Gerlen 21-25, 66131 Ensheim



### Arrangement of the sound insulation sockets in the source room



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APPENDIX 3

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# ACOUSTIC LABORATORIES

## f-tronic power sockets, type sound insulation SP3700

Contractor: f-tronic GmbH  
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### Arrangement of the sound insulation sockets in the receiving room



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APPENDIX 4

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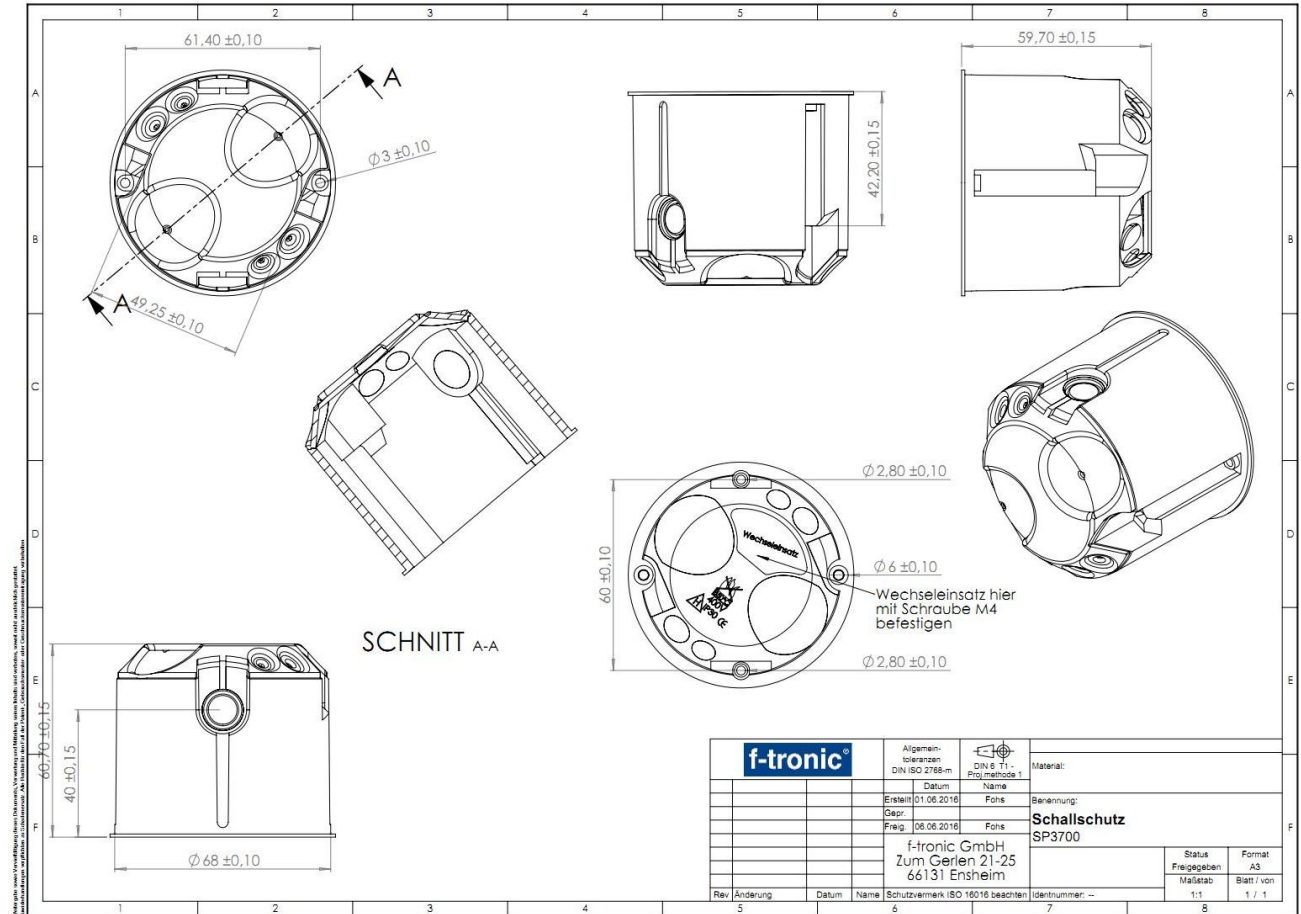
# ACOUSTIC LABORATORIES

## f-tronic power sockets, type sound insulation SP3700

Contractor: f-tronic GmbH  
Zum Gerlen 21-25, 66131 Ensheim



### System drawing of the contractor



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 APPENDIX 5 TO THE REPORT 0123.16 – P 60/16 OF 2016-06-29