



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



# European Technical Assessment

# ETA-18/0723 of 25 September 2018

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of Deutsches Institut für Bautechnik

fermacell flooring systems

Thermal and sound insulating dry screed systems with prefabricated flooring elements

Fermacell GmbH Düsseldorfer Landstraße 395 47259 Duisburg DEUTSCHLAND

Plant 1; Plant 3; Plant 4; Plant 5

16 pages including 4 annexes which form an integral part of this assessment

EAD 190013-00-0502

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#### Specific Part

#### 1 Technical description of the product

This European Technical Assessment applies to the thermal and sound insulating dry screed systems consisting of prefabricated flooring elements and additional layers forming a kit. The flooring elements exist of two homogeneous gypsum fibre boards.

The prefabricated flooring elements are made of gypsum fibre boards according to EN 15283-2 with a density of 1000 - 1250 kg/m<sup>3</sup> glued together with a 50 mm ( $\pm$  1 mm) overlap. An insulation layer according to EN 13162, EN 13163 or EN 13171 can be glued under the gypsum fibre boards.

The gypsum fibre boards have the following characteristics according to EN 15283-2:

- Tolerance in length: 0 mm / 5 mm
- Tolerance in width: 0 mm / 4 mm
- Tolerance in thickness: Class C1 (± 0,2 mm)
- Squareness: 2,5 mm/m
- Bending strength: ≥ 4 N/mm<sup>2</sup>

The insulation layers have the following characteristics:

	Mineral wool according to EN 13162	Wood fibre according to EN 13171	EPS according to EN 13163
length	±2%	±2%	L(3)
width	± 1,5 %	± 1,5 %	W(3)
thickness	Т7	T5 (-1 mm; +3 mm)	T(2)
squareness	5 mm/m (length and width)	5 mm/m (length and width)	S(5)
Compressive stress / strength	-	CS(10)150	CS(10)100
Compressibility	CP2 (≤ 2 mm)	-	-
Thermal conductivity	$\lambda_D = 0,040$	$\lambda_D = 0,046$	$\lambda_D = 0,038$

The following additional layers are covered:

- loose dry levelling compound made of aerated concrete with a bulk density of 430 ± 40 kg/m<sup>3</sup>
- loose fill honeycomb infill made of limestone split filled in a honeycomb board (mass per unit area: 42 – 48 kg/m<sup>2</sup> for a 30 mm layer, 84 – 96 kg/m<sup>2</sup> for a 60 mm layer)
- bonded levelling compound made of expanded polystyrene (EPS) granules and cementbased binders acc. to European Assessment Document 040635-00-1201 with a bulk density of the dry mixuture of 280 kg/m<sup>3</sup> ± 5 %, a density of the bound material of 390 kg/m<sup>3</sup> ± 10 %, a compressive stress at 10 % strain of 500 kPA and a reaction to fire class A2 – s1,d0<sup>1</sup>
- self-levelling compound (screed material and floor screeds with gypsum based binders) acc. to EN 13813 with a compressive strength of Class C 25, a bond strength of Class B 1.5, a bending strength of Class F 6 and a reaction to fire class A1.

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To be used on wood-based boards with a density  $\ge$  680 kg/m<sup>3</sup> and a board thickness  $\ge$  12 mm or on substrates of classes A1 or A2 – s1,d0 according to EN 13501-1 with a board density  $\ge$  700 kg/m<sup>3</sup> and a board thickness  $\ge$  10 mm



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The prefabricated flooring elements covered by this European Technical Assessment are described in Table 1.

Table 1 Prefabricated flooring elements covered by the ETA

Prefabricated flooring elements		Mass per unit area
Туре 1	- 25 mm prefabricated flooring element (2 x 12,5 mm gypsum fibre board)	29 kg/m² ± 5 %
Туре 2	<ul> <li>30 mm or 35 mm prefabricated flooring element (2 x 10 mm or 2 x 12,5 mm gypsum fibre board) with 10 mm wood fibre insulation layer (s' ≤ 120 MN/m<sup>3</sup>)</li> </ul>	30 mm flooring element: 25 kg/m <sup>2</sup> ± 5 % 35 mm flooring element: 31 kg/m <sup>2</sup> ± 5 %
Туре 3	<ul> <li>30 mm or 35 mm prefabricated flooring element (2 x 10 mm or 2 x 12,5 mm gypsum fibre board) with 10 mm mineral wool insulation layer (s' ≤ 55 MN/m<sup>3</sup>)</li> </ul>	30 mm flooring element: 25 kg/m <sup>2</sup> ± 5 % 35 mm flooring element: 30 kg/m <sup>2</sup> ± 5 %
Туре 4	<ul> <li>45 mm prefabricated flooring element (2 x 12,5 mm gypsum fibre board) with 20 mm mineral wool insulation layer (s' ≤ 35 MN/m<sup>3</sup>)</li> </ul>	33 kg/m² ± 5 %
Туре 5	<ul> <li>50 mm prefabricated flooring element (2 x 10 mm gypsum fibre board) with 30 mm expanded polystyrene insulation layer (s' ≤ 55 MN/m<sup>3</sup>)</li> </ul>	24 kg/m² ± 5 %

The flooring elements have the following dimensions:

Nominal lenghth: 1200 mm to 1500 mm

Nominal width: 500 mm to 600 mm

The thickness tolerance of the flooring elements amounts to  $\pm 3$  mm.

The kits covered by the ETA are formed by the prefabricated flooring elements according to Table 1 and one of the additional layers underneath the flooring elements according to Table 2.



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Table 2 Kits covered by the ETA

Type of the flooring element according to Table 1	Additional layers <sup>2</sup>
1	- 10 – 100 mm loose dry levelling compound or
	- ≥ 10 mm bonded levelling compound
	- No additional layer or
	- 10 – 100 mm loose dry levelling compound or
2	<ul> <li>≥ 10 mm bonded levelling compound or</li> </ul>
	<ul> <li>30 mm loose fill honeycomb infill in a honeycomb board or</li> </ul>
	<ul> <li>60 mm loose fill honeycomb infill in a honeycomb board</li> </ul>
	- No additional layer or
3	- 10 – 100 mm loose dry levelling compound or
	<ul> <li>60 mm loose fill honeycomb infill in a honeycomb board</li> </ul>
	- No additional layer or
	- 10 – 100 mm loose dry levelling compound or
4	- 30 mm loose fill honeycomb infill in a honeycomb board or
	<ul> <li>60 mm loose fill honeycomb infill in a honeycomb board</li> </ul>
5	- No additional layer

The European Technical Assessment has been issued for the product on the basis of agreed data/information, deposited with Deutsches Institut für Bautechnik, which identifies the product that has been assessed. The European Technical Assessment applies only to products corresponding to this agreed data/information.

#### 2 Specification of the intended use in accordance with the applicable European Assessment Document

The thermal and sound insulating dry screed systems are intended to be used for thermal and / or sound insulation on floors inside buildings. The insulating dry screed systems can also be used for raising the height of floors or levelling out uneven floors. For levelling out uneven floors the additional layers mentioned in section 1 are used. The insulating dry screed systems are only exposed to static loads.

The insulating dry screed systems are always used with a floor covering. In wet rooms the insulating dry screed systems are lined with a waterproof floor covering.

The self-levelling compound can be part of the kit for levelling out uneven floors (e. g. on a heavyweight reinforced concrete floor) without influencing the sound insulation performance

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The insulating dry screed systems are laid completely supported on an even floor structure (if necessary unevenness is leveled off). Cross joints are avoided.

The flooring elements are laid with edges tightly abutted in such a way that no gaps will occur in the joint area. The joints are glued and fastened with flooring screws or staples.

Appropriate edge insulating strips are used at the boundary area on rising walls in order to avoid sonic bridges.

In case of using a loose dry levelling compound / loose fill honeycomb infill a trickle protection sheet can be laid before the insulating dry screed system will be built in.

The performance according to section 3 only applies if the insulating dry screed system is installed according to the manufacture's installation instructions and if it is protected from precipitation, wetting or weathering during transport, storage and installation.

The design value of the thermal conductivity shall be laid down according to relevant national provisions.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the insulating dry screed system of at least 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

#### 3 Performance of the product and references to the methods used for its assessment

For sampling, conditioning and testing the provisions of the EAD No 190013-00-0502 "Thermal and sound insulating dry screed systems with prefabricated flooring elements" apply.

# 3.1 Mechanical resistance and stability (BWR 1)

Not applicable.

#### 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A2 <sub>fl</sub> – s1 <sup>3</sup>
prefabricated flooring elements type 1, 3 and 4	acc. to EN 13501-1:2007 + A1:2009
test acc. to EN ISO 9239-1:2010	
test acc. to EN ISO 1716:2010	
Reaction to fire	Class B <sub>fl</sub> – s1 <sup>4</sup>
prefabricated flooring elements type 2 and 5	acc. to EN 13501-1:2007 + A1:2009
test acc. to EN ISO 9239-1:2010	
test acc. to EN ISO 11925-2:2010	

Thickness of the gypsum fibre layer  $\ge 20$  mm, thickness of the mineral wool layer  $\ge 10$  mm, to be used on wood or substrates of classes A1<sub>ft</sub> and A2<sub>ft</sub> according to EN 13501-1

<sup>&</sup>lt;sup>4</sup> Thickness of the gypsum fibre  $\ge$  20 mm, thickness of the expanded polystyrene layer  $\ge$  20 mm, thickness of the wood fibre layer  $\ge$  10 mm, to be used on wood or substrates of classes A1<sub>fl</sub> and A2<sub>fl</sub> according to EN 13501-1



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Essential characteristic	Performance		
Reaction to fire	Class A1		
loose dry levelling compound	acc. to EN 13501-1:2007 + A1:2009		
in accordance with Commission Decision 96/603/EC			
Reaction to fire	No performance assessed		
Honeycomb boards with loose fill honeycomb infill (limestone split)			

# 3.3 Hygiene, health and the environment (BWR 3)

No performance assessed

# 3.4 Safety and accessibility (BWR 4)

Essential characteristic	Performance
Resistance to functional failure from concentrated load	see Annex D
test according to Annex 1 of the	
EAD 190013-00-0502	

# 3.5 Protection against noise (BWR 5)

Essential characteristic	Performance
Impact sound reduction of the kit on a heavyweight standard floor	see Annex A
test according to the relevant parts of EN ISO 10140 (category II according to EN ISO 10140-1, Annex H)	
rating according to EN ISO 717-2	
Airborne sound insulation of the floor in which the kit is used	see Annex B
test according to the relevant parts of EN ISO 10140	
rating according to EN ISO 717-1	
Impact sound insulation of the floor in which the kit is used	see Annex C
test according to the relevant parts of EN ISO 10140 (category II according to EN ISO 10140-1, Annex H)	
rating according to EN ISO 717-2	

# 3.6 Energy economy and heat retention (BWR 6)

No performance assessed

# 3.7 Sustainable use of natural resources (BWR 7)

For the sustainable use of natural resources no performance was investigated for this product.



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# 4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with EAD No. 190013-00-0502, the applicable European legal act is: 2000/273/EC.

The system to be applied is:

3 for any use except for uses subject to regulations on reaction to fire For reaction to fire the system to be applied is: 1

# 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 25 September 2018 by Deutsches Institut für Bautechnik

Prof. Gunter hoppe Head of Department *beglaubigt:* Meyer



# ANNEX A

Table A.1 Impact sound reduction of the kit on a heavyweight standard floor	

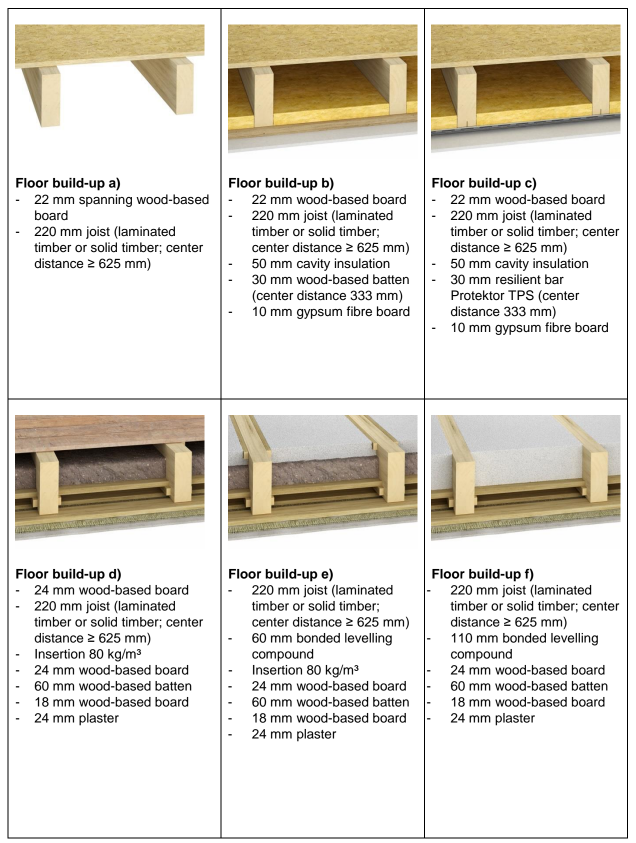
Type of the flooring element	Additional layers	Weighted impact sound reduction of the kit on a heavyweight standard floor <sup>1</sup> : ΔL <sub>w</sub> [dB]
	<ul> <li>≥ 20 mm loose dry levelling compound</li> </ul>	20
	<ul> <li>- ≥ 60 mm loose dry levelling compound</li> </ul>	22
1	<ul> <li>100 mm loose dry levelling compound</li> </ul>	24
	<ul> <li>- ≥ 40 mm bonded levelling compound</li> </ul>	22
	<ul> <li>≥ 100 mm bonded levelling compound</li> </ul>	21
	- No additional layer	20
2	<ul> <li>≥ 20 mm loose dry levelling compound</li> </ul>	24
	<ul> <li>≥ 60 mm loose dry levelling compound</li> </ul>	25
2	- 100 mm loose dry levelling compound	27
	<ul> <li>≥ 40 mm bonded levelling compound</li> </ul>	24
	<ul> <li>≥ 100 mm bonded levelling compound</li> </ul>	25
	- No additional layer	22
3	<ul> <li>≥ 20 mm loose dry levelling compound</li> </ul>	29
	<ul> <li>≥ 60 mm loose dry levelling compound</li> </ul>	31
4	- No additional layer	27
4	<ul> <li>≥ 20 mm loose dry levelling compound</li> </ul>	31
5	- No additional layer	19

 $^{1}$  Reinforced concrete ceiling with a mass per unit area m' = 400 kg/m²



#### ANNEX B

Table B.1 Floor build-ups used to measure the airborne sound insulation of the kit (from the top down)



Floor build up g) - 160 mm reinforced concrete (mass per unit area m' ≥ 400 kg/m²)	<ul> <li>Floor build up h)</li> <li>148 mm cross laminated timber (mass per unit area m' ≥ 66 kg/m²)</li> </ul>	<ul> <li>Floor build up i)</li> <li>148 mm cross laminated timber (mass per unit area m' ≥ 66 kg/m²)</li> <li>27 mm metal framing component for gypsum board systems (resilient bar) with mineral fiber thermal insulation felt (center distance 415 mm)</li> <li>2 or 3 x 12,5 mm gypsum fibre board</li> </ul>

Table B.2 Airborne sound insulation of the prefabricated flooring elements type 1 with the additional layers described in column 1 on floor build-ups b) and g) according to table B.1

	Floor build-up			
Additional layers	b)	g)		
	weighted sound reduction $R_w$ and spectrum adaptation terms C and $C_{tr}$ [dB] $(R_w(C_{100-3150}; C_{tr,100-3150}))$			
- ≥ 20 mm loose dry	52	63		
levelling compound	(-4;-12)	(-2;-7)		
- ≥ 60 mm loose dry	54	64		
levelling compound	(-3;-10)	(-3;-8)		
- 100 mm loose dry	54	62		
levelling compound	(-3;-9)	(-2;-7)		
- ≥ 40 mm bonded		63		
levelling compound	-	(-3;-9)		
- ≥ 100 mm bonded	52	66		
levelling compound	(-4;-11)	(-3;-8)		



Table B.3 Airborne sound insulation of the prefabricated flooring elements type 2 with the additional layers described in column 1 on the floor build-ups a) to g) according to table B.1

	Floor build-up						
Additional layers	a)	b)	c)	d)	e)	f)	g)
weighted sound reduction R <sub>w</sub> and (R <sub>w</sub> (C <sub>100</sub>				nd spectrum 100-3150; C <sub>tr,10</sub>	•	terms C ar	nd C <sub>tr</sub> [dB]
- No additional layer	43 (-2;-6)	48 (-3-11)	63 (-5;-13)	65 (-3;-10)	71 (-4;-11)	63 (-5;-13)	61 (-3;-9)
<ul> <li>- ≥ 20 mm loose dry levelling compound</li> </ul>	47 (-3;-9)	51 (-4;-11)	65 (-5;-13)	66 (-4;-11)	68 (-4;-12)	65 (-5;-12)	66 (-3;-8)
<ul> <li>- ≥ 60 mm loose dry levelling compound</li> </ul>	-	54 (-4;-11)	-	67 (-3;-10)	-	-	65 (-4;-9)
- 100 mm loose dry levelling compound	50 (-2;-9)	55 (-5;-11)	-	68 (-4;-10)	-	-	65 (-2;-8)
- ≥ 40 mm bonded levelling compound	-	49 (-4;-11)	-	66 (-5;-12)	-	-	65 (-3;-8)
<ul> <li>- ≥ 100 mm bonded levelling compound</li> </ul>	-	52 (-5;-12)	-	68 (-6;-13)	-	-	69 (-3;-9)
- 30 mm loose fill honeycomb infill	58 (-5;-13)	56 (-5;-12)	73 (-8;-17)	72 (-6;-14)	-	-	-
- 60 mm loose fill honeycomb infill	61 (-3;-10)	59 (-4;-11)	77 (-7;-15)	75 (-5;-12)	-	-	-

Table B.4 Airborne sound insulation of the prefabricated flooring elements type 3 with the additional layers described in column 1 on floor build-ups a) to d) and g) according to table B.1

	Floor build-up								
Additional layers	a)	b)	c)	d)	g)				
	weighted sound reduction $R_w$ and spectrum adaptation terms C and $C_{tr}$ [dB] $(R_w(C_{100-3150}; C_{tr,100-3150}))$								
- No additional layer	42 (-1;-6)	47 (-3;-10)	62 (-4;-12)	65 (-3;-10)	61 (-4,-10)				
<ul> <li>20 mm loose dry levelling compound</li> </ul>	47 (-3;-9)	50 (-4;-11)	-	-	66 (-3,-9)				
<ul> <li>- ≥ 60 mm loose dry levelling compound</li> </ul>	55 (-5;-11)	56 (-5;-12)	-	69 (-5;-12)	68 (-4;-9)				
- 60 mm loose fill honeycomb infill	63 (-4;-11)	-	77 (-8;-16)	73 (-4;-11)	-				



Table B.5 Airborne sound insulation of the prefabricated flooring elements type 4 with the additional layers described in column 1 on floor build-ups g), h) and i) according to table B.1

	Floor build-up							
Additional layers	g)	h)	i)					
	weighted sound reduction $R_w$ and spectrum adaptation terms C and $C_{tr}$ [dB] ( $R_w(C_{100-3150}; C_{tr,100-3150})$ )							
- No additional layer	67 (-3;-8)	-	-					
<ul> <li>20 mm loose dry levelling compound</li> </ul>	69 (-3;-9)	-	-					
- 30 mm loose fill honeycomb infill	-	64 (-4;-11)	-					
- 60 mm loose fill honeycomb infill	-	66 (-3;-10)	74(-9;-18) <sup>1)</sup> 75(-7;-16) <sup>2)</sup>					
	·	<u>.</u>	1) 2 x 12,5 mm gypsum fibre board 2) 3 x 12,5 mm gypsum fibre board					

Table B.6 Airborne sound insulation of the prefabricated flooring elements type 5 with the additional layers described in column 1 on floor build-up g) according to table B.1

	Floor build-up					
Additional layers	g)					
	weighted sound reduction $R_w$ and spectrum adaptation terms C and $C_{tr}$ [dB] $(R_w(C_{100-3150}; C_{tr,100-3150}))$					
- No additional layer	58					
	(-4;-9)					



#### ANNEX C

The floor build-ups mentioned in Annex B, table B.1 where also used to measure the impact sound insulation of the kit.

Table C.1 Impact sound insulation of the prefabricated flooring elements type 1 with the additional layers described in column 1 on floor build-ups b) and g) according to table B.1

	Floor build-up								
Additional layers	b)	g)							
	weighted normalized impact sound adaptation term $C_1$ [dB] ( $L_{n,w}(C_{1,100-2500})$ )	pressure level $L_{n,w}$ and spectrum							
<ul> <li>20 mm loose dry levelling compound</li> </ul>	71(2)	58(0)							
<ul> <li>- ≥ 60 mm loose dry levelling compound</li> </ul>	68(1)	55(1)							
- 100 mm loose dry levelling compound	66(1)	53(1)							
<ul> <li>- ≥ 40 mm bonded levelling compound</li> </ul>	-	56(1)							
<ul> <li>- ≥ 100 mm bonded levelling compound</li> </ul>	68(2)	57(0)							

Table C.2 Impact sound insulation of the prefabricated flooring elements type 2 with the additional layers described in column 1 on floor build-ups a) to g) according to table B.1

			FI	Floor build-up							
Additional layers	a)	b)	c)	d)	e)	f)	g)				
	weighted normalized impact sound pressure level $L_{n,w}$ and spectrum adaptation term $C_{l}$ [dB] ( $L_{n,w}$ ( $C_{l,100-2500}$ ))										
- No additional layer	81(-3)	72(1)	53(-1)	52(0)	47(2)	57(2)	58(0)				
<ul> <li>- ≥ 20 mm loose dry levelling compound</li> </ul>	72(-1)	69(1)	50(1)	49(1)	47(2)	54(2)	54(0)				
<ul> <li>- ≥ 60 mm loose dry levelling compound</li> </ul>	-	67(1)	-	47(1)	-	-	53(1)				
<ul> <li>100 mm loose dry levelling compound</li> </ul>	67(0)	64(1)	-	48(1)	-	-	51(0)				
<ul> <li>- ≥ 40 mm bonded</li> <li>levelling compound</li> </ul>	-	70(2)	-	51(1)	-	-	54(1)				
<ul> <li>- ≥ 100 mm bonded levelling compound</li> </ul>	-	67(2)	-	52(2)	-	-	52(1)				
- 30 mm loose fill honeycomb infill	63(-1)	63(2)	42(1)	44(2)	-	-	-				
- 60 mm loose fill honeycomb infill	61(-1)	61(2)	39(1)	42(3)	-	-	-				



Table C.3 Impact sound insulation of the prefabricated flooring elements type 3 with the additional layers described in column 1 on floor build-ups a) to d) and g) according to table B.1

	Floor build-up							
Additional layers	a)	b)	c)	d)	g)			
	-	malized impact m C <sub>I</sub> [dB] (L <sub>n,w</sub> (C <sub>I</sub>	•	ure level L <sub>n,w</sub>	and spectrum			
- No additional layer	77(0)	71(1)	54(0)	51(0)	55(0)			
<ul> <li>- ≥ 20 mm loose dry levelling compound</li> </ul>	71(0)	68(1)	-	-	49(1)			
<ul> <li>- ≥ 60 mm loose dry levelling compound</li> </ul>	64(1)	63(2)	-	46(2)	47(0)			
- 60 mm loose fill honeycomb infill	55(1)	-	38(2)	41(3)				

Table C.4 Impact sound insulation of the prefabricated flooring elements type 4 with the additional layers described in column 1 on floor build-ups g), h) and i) according to table B.1

	Floor build-up								
Additional layers	g)	h)	i)						
	weighted normalized impact sound pressure level $L_{n,w}$ and spectrum adaptation term $C_1$ [dB] ( $L_{n,w}(C_{1,100-2500})$ )								
- No additional layer	50(0)	-	-						
<ul> <li>20 mm loose dry levelling compound</li> </ul>	46(1)	-	-						
- 30 mm loose fill honeycomb infill	-	52(1)	-						
- 60 mm loose fill honeycomb infill	-	51(0)	42(2) <sup>1)</sup> 39(2) <sup>2)</sup>						
			1) 2 x 12,5 mm gypsum fibre board						
			2) 3 x 12,5 mm gypsum fibre board						

Table C.5 Impact sound insulation of the prefabricated flooring elements type 5 with the additional layers described in column 1 on floor build-up g) according to table B.1

	Floor build-up						
Additional layers	g)						
	weighted normalized impact sound pressure level $L_{n,w}$ and spectrum adaptation term $C_1$ [dB] ( $L_{n,w}(C_{1,100-2500})$ )						
- No additional layer	59(1)						



#### ANNEX D

Flooring elements	Additional layers		Concentrated load [kN]							Maximum load [kN]	
		Category <sup>1</sup>	0,8	1,0	1,5	2,0	2,5	3,0	3,5	4,0	
				A١	/erage	e defo	ormatio	on [m	m]		
Type 1	according to table 2	1	1,1	1,2	1,7	2,3	3,4	-	-	-	2,5
	of the ETA	2	0,9	1,1	1,5	1,8	2,0	2,3	2,6	3,1	5,0
		3	0,5	0,5	0,7	0,8	0,9	1,0	1,2	1,3	8,9
Type 2	≥ 30 mm loose dry levelling compound	1	1,2	1,4	2,0	2,5	3,1	-	-	-	2,8
	or bonded levelling	2	1,1	1,3	1,6	1,9	2,2	2,6	3,0	3,3	6,6
hon	compound or honeycomb infill in a honeycomb board	3	0,4	0,5	0,7	0,9	1,0	1,2	1,5	1,8	7,7
Туре 3	≥ 30 mm loose dry	1	2,6	3,1	4,5	5,8	-	-	-	-	2,0
	levelling compound or honeycomb infill	2	1,6	1,9	2,5	3,1	3,8	4,6	5,5	6,5	4,0
	in a honeycomb board	3	0,7	0,8	1,1	1,4	1,7	2,0	2,4	2,8	5,6
Type 5 accord of the B	according to table 2	1	1,0	1,2	1,9	3,1	-	-	-	-	2,2
		2	1,1	1,3	1,6	2,0	2,5	3,0	3,8	4,7	4,1
		3	0,7	0,9	1,4	1,7	2,0	2,3	2,5	2,8	6,7

#### Table D.1 Resistance to functional failure from concentrated load

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1: Edges of the floor area

2: Border of the floor area

3: Middle of the floor area

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