# ACOUSTI**CORK**



## T61 Material Data Sheet

NON GLUED LAMINATE FLOORS	
	100% Natural and Sustainable Product
GLUED DOWN WOOD FLOORS $\Delta L_{w} = 2$	6dB Impact Noise Reduction and
	Thermal Insulation Properties
GLUED DOWN WOOD FLOORS PERFORATED	High Durability and Long Term Resilience
CERAMIC OR NATURAL STONE FLOORS	6dB High Performance with Reduced Thickness
w w	Tested according to MMFA/EPLF requirements Group 1



## PRODUCT DESCRIPTION

Agglomerated cork underlay for impact noise and thermal insulation.



#### THERMAL PROPERTIES Thermal Conductivity: 0,04 W/mK <sup>(1)</sup>

Inermal Conductivity: 0,04 W/mK (



## PHYSICAL AND MECHANICAL PROPERTIES

Specific Weight <sup>(1)</sup> Ter	isile Strength <sup>(1)</sup> Con	pression at 0,7MPa <sup>(1)</sup>	Recovery after 0,7MPa <sup>(1)</sup>
150 - 200 Kg/m <sup>3</sup>	> 200 KPa	30%	>70%

(1) ISO 7322



## ACOUSTICAL RESULTS

Flooring	Thickness (mm)	ΔL <sub>w</sub> (dB) <sup>(1)</sup>	IIC (dB) <sup>(2)</sup>
Non Glued Laminate	2	20	54
Glued Down Wood	3	26	59
	3 perforated	18	51
Ceramic (or Natural Stone)	5	16	50

(1)ISO 10140-3 and ISO 717-2 • <sup>(2)</sup>ASTM E492-09 & ASTM E989-06

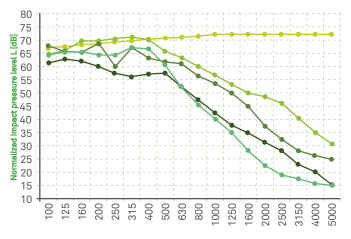


## STANDARD DIMENSIONS

Thickness (mm)	2	3	3 perforated	5	
Width (m) x Length (m)	1 x 10	1 x 10	0,5 x 10	1 x 10	



#### ACOUSTICAL RESULTS Test procedure according to ISO 10140-1:2010; ISO 10140-3:2010; ISO 10140-4:2010 and ISO 717-2:2013 standards.



L<sub>n,r,0</sub> (dB)

\*Glued Down Wood

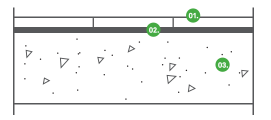
L\_ (dB) - 3mm - GDW\*

L<sub>ar</sub> (dB) - 5mm - Ceramic

L<sub>n</sub> (dB) - 2mm - Laminate

L<sub>n,r</sub>(dB) - 3mm perforated- GDW\*

#### TEST APPARATUS (AL<sub>w</sub> & IIC)



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#### Frequency [Hz]

 $L_{n,r}$  - Normalized impact sound pressure level of the reference floor with the floor covering under test;  $L_{n,r}$  - Normalized impact sound pressure level of the Lab reference floor;  $\Delta L_{w}^{n,r,0}$  - Impact sound pressure level reduction index of the covering under test, on a normalized floor;

Floor covering composed by glued down wood, non glued laminate floor or ceramic or natural stone tiles

Agglomerated cork Reinforced concrete resilient layer - T61 slab of thickness 140mm

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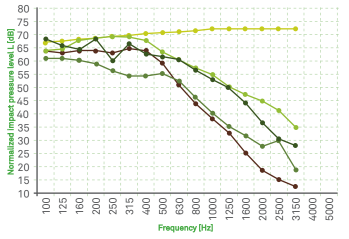
Ref. Test Report	Thickness	Flooring	L <sub>n,r,w</sub> (C <sub>l,r</sub> )	$\Delta L_{w}(C_{LA})$
SRLC/06/5L/3676/1a	2 mm	Non Glued Laminate	58 (0) dB	20 (-11) dB
SRLC/06/5L/3676/1a	3 mm	Glued Down Wood	52 (1) dB	26 (-12) dB
ACL034/16	3 mm perforated	Glued Down Wood	60 (0) dB	18 (-11) dB
SRLC/06/5L/3676/1a	5 mm	Ceramic (or Natural Stone)	62 (0) dB	16 (-11) dB

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#### ACOUSTICAL RESULTS

Test procedure according to ISO 10140-1:2010; ISO 1040-3;2010 and ISO 10140-4:2010 standards. Normalized impact sound pressure level and IIC rating determined according ASTM E492-09 and ASTM E989-06 standards.



L<sub>ref</sub> (dB) L<sub>ref,c</sub> (dB) - 2mm - Laminate

\*Glued Down Wood

(dB) - 3mm - GDW\*

L<sub>ref.c</sub> (dB) - 5mm - Ceramic

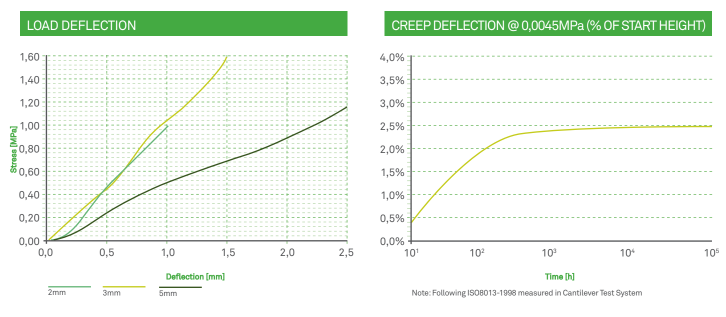
<sub>fc</sub> (dB) - 3mm perforated - GDW\*

 $L_{ref}$  - Normalized impact sound pressure level of the reference floor with the floor covering under test; L<sub>ref.c</sub> - Normalized impact sound pressure level of the Lab reference floor;

Thickness	Flooring	lIC <sub>c</sub>
2 mm	Laminate	54 dB
3 mm	Glued Down Wood	59 dB
3 mm perforated	Glued Down Wood	51 dB
5 mm	Ceramic (or Natural Stone)	50 dB



## PHYSICAL AND MECHANICAL PROPERTIES



## DYNAMIC STIFFNESS

Test procedure according ISO 9052-1 and ISO 7626-5 standards.

Thickness (mm)	Dynamic Stiffness (MN/m³)	
2	98	
3	96	
5	93	



### INSTALLATION

#### **GLUED FLOORS** NON GLUED FLOORS 04. 07. 03. 06. 01. 02. 04. 05. 07. 03. Reinforced concrete slab Agglomerated cork resilient layer - T61 Floor covering composed by glued down wood, ceramic Floor covering composed by non glued Adhesive Perimeter insulation Vapor barrier barrier or nature stone laminate floor



## T61 UNDERLAY

### **General Installation Instructions**

The following installation instructions are recommended by Amorim Cork Composites, but are not intended as a definitive project specification. They are presented in an attempt to be used with recommended installation procedures of the flooring manufacturers.

#### **Room Conditions**

Temperature > 10°C / Room moisture content < 75%.

#### Subfloor

All subfloor work should be structurally sound, clear and level. The moisture content of the subfloor should not be more than 2.5% (CM) by weight measured on concrete subfloors.

#### Vapor Insulation Barrier (only for Non Glued Floors)

PE (Polyethylene) vapor insulation barrier covering the entire flooring area, minimum 50mm wide vertically around the perimeter of the entire floor MUST be installed prior to the Acousticork T61.

Install by overlapping (minimum 100mm) the PE foil, and use an adequate tape to adhere/fix it, if necessary. After completion, PE foil should cover the entire concrete area without gaps. Never mechanically fasten the PE foil barrier with screws, nails or staples as this will severely diminish the performance of the insulation barrier.

#### Installation Instruction for Acousticork T61

Unpack the Acousticork T61 at least 24h before the installation and store it in the room where the installation will take place. Cut the T61 to desired length and install directly over the entire floor pulled 30mm up the walls with crown of the rolled materials up (Acousticork label side down), removing all traped air. After completion, the T61 should cover the entire flooring area without gaps and with joints butted tight and preferably taped.

Tested according to MMFA/EPLF requirements Group 1

#### **Final Flooring**

Always follow manufacturers recommended installation instructions.

#### **Recommended Adhesives:**

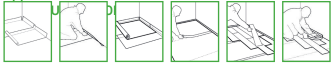
Wood floor to Acousticork: Water-Based Emulsion/ Polyurethane Glue;

Vinyl and linoleum to Acousticork: Water-Based Emulsion/ Synthetic Resin Glue;

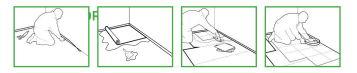
Ceramic to Acousticork: Flexible Cement Glue;

Acousticork to slab/screed: Water-Based Emulsion/ Acrylic Adhesives;

#### Application Process



1. Vapor insulation barrier application; 2. Perimeter barrier application; 3. Underlay application; 4. Tape application in joints between rolls; 5. Final floor application; 6. Perimeter insulation barrier cut.



**1.** Perimeter barrier application; **2.** Underlay application (glued); **3.** Final floor application (glued); **4.** Perimeter insulation barrier cut.

#### **Important Notes**

Never mechanically fasten the Acousticork T61 to the flooring floor as this will severaly diminish its acoustical value.

#### For detailed installation instructions, please contact us.



The data provided in this Material Data Sheet represents typical values. This information is not intended to be used as a purchasing specification and does not imply suitability for use in a specific application. Failure to select the proper product may result in either equipments damage or personal injury. Please contact Amorim Cork Composites regarding specific application recommendations. Amorim Cork Composites expressly disclaims all warranties, including any implied warranties or merchantability or of fitness for a particular purpose. Amorim Cork Composites is not liable for any indirect special, incidental, consequential, or punitive damages as a result of using the information listed in this MDS. Any of its material specification sheets, its products or any future use or re-use of them by any person or entity. For contractual purposes, please request our Product Specifications Sheet (PDA).

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