





# Stravifloor Mat-F3<sub>e</sub> (as underlay) Datasheet

Resilient acoustic underlayment made of agglomerated recycled SBR (Styrene Butadiene Rubber) with PU (polyurethane) elastomer bonding agent for impact noise insulation for different types of flooring: glued and non-glued flooring.



### SYSTEM COMPONENTS & DIMENSIONS

• Mat dimension: 1 m x 10 m x 3 mm

• Pallet information: 35 rolls/pallet - 22 kg/roll

• Pallet size: 1.22 m x 1.15 m x 1.20 m

• Pallet weight: 785 kg



### **PHYSICAL & MECHANICAL PROPERTIES**

### **Physical & Mechanical Properties**

<b>Max. total load</b> 0.1 MPa	Max. occasional load 0.25 MPa	<b>Density</b> <sup>(1)</sup> 880 kg/m <sup>3</sup>	<b>Surface weight</b> <sup>(1)</sup> 2.64 kg/m² (±5%)
Max. dynamic stiffness <sup>(2)</sup> 179 MN/m <sup>3</sup>	Squareness <sup>(3)</sup> ≤ 5 mm/m	Compressibility <sup>(4)</sup> ≤ 0.2 mm	Compressive stress at 10%, o10% <sup>(5)</sup> ≥ 5.3 kPa
Max. change of the relative deformation, $\Delta\epsilon 1^{(6)(7)}$ $<5\%$		Resistance to breaking <sup>(8)</sup> Pass <sup>(9)</sup>	
Compressive creep @20 kPa, X <sub>ct</sub> <sup>(10)</sup> - [10 years] 0.1 mm		Total thickness reduction @20 kPa, X <sub>t</sub> <sup>(10)</sup> - [10 years] 0.44 mm	

"ISO 845 - "ISO 9052-1 & ISO 7626-5 - "SEN 824 - "4"EN 12431 - "SEN 826 - "6"EN 1605 - "7\Delta corresponds to the difference between the relative deformation \$\epsilon\$1 after step A [23 \pm 5) "C / (48 \pm 1) h] and \$\epsilon 2\$ after step B [(70 \pm 1) "C / (168 \pm 1) h] - "SEN 14499 - "9"Cracks longer than 50 mm weren" to bserved - "0"EN 1606:2013

# **Thermal Properties**

Temperature range	Reaction to fire(1)	Thermal conductivity(2)	Thermal resistance(2)
-30°C / 80°C	Class E	0.1381 W/m°C	0.18 m <sup>2</sup> °C/W <sup>(2)</sup>

(1) ISO 11925-2 & EN 13501-1 - (2) EN 12664

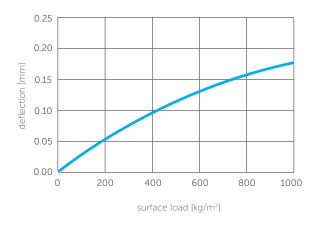
### Notes:

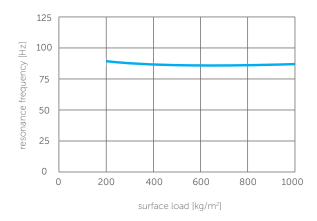
The emission of volatile organic compounds (VOC) and semi-volatile organic compounds (SVOC) was assessed according to EN 16516.

The specific organic compounds polyaromatic hydrocarbons (PAH) and Benzo(a)pyrene (B[a]P) were determined according to AfPS GS 2014:01.

The content of nitrosamines was determined according DIK-Method: AA-3.3.14 "Analytical method for the determination of N-nitrosamines, version 1, 2022-01".

Test report available upon request.





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### ACOUSTICAL RESULTS

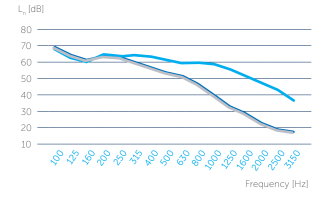
### Test Reports 333/22, ACL 334/22 and ACL 335/22 by Itecons\*

## Test setup from bottom to top:

- 1. Standard reinforced concrete floor (140 mm)
- 2. Stravifloor Mat-F3<sub>e</sub>
- **3**. Floor covering

\*Laboratory report available upon request

	L <sub>nw</sub> (C <sub>i</sub> )	$\Delta L_{w}(C_{i'\Delta})$
bare slab	78 (-11)	
with LVT <sup>(1)</sup>	59 (0)	19 (-11)
with laminate	61 (0)	17 (-11)
with ceramic	61 (-1)	17 (-10)



with laminate

<sup>(1)</sup>Luxury Vinyl Tile

stravide by CDM Stravitec

Other Stravifloor Mat assemblies available on our test data platform Stravi-dB.

with LVT



### **DISCLAIMER**

This information is accurate to the best of our knowledge at the time of issue. Information, data and recommendations provided are based on industry accepted testing and prior product usage. It is intended as descriptive of the general capabilities and performance of our products and does not endorse applicability for any particular project. We reserve the right to change products, performance, and data without notice. This document replaces all information supplied prior to the publication hereof.

with ceramic