



DECLARATION OF PERFORMANCE

Code: JT040, JT050, JT060, JT070, JT080, JT090, JT100, JT120, JT140, JT150, JT160

Unique identification code of the product-type:

DÄMM JUTE PLUS 40, DÄMM JUTE PLUS 50, DÄMM JUTE PLUS 60, DÄMM JUTE PLUS 70, DÄMM JUTE PLUS 80, DÄMM JUTE PLUS 90, DÄMM JUTE PLUS 100, DÄMM JUTE PLUS 120, DÄMM JUTE PLUS 140, DÄMM JUTE PLUS 150, DÄMM JUTE PLUS 160

2. Type, batch or serial number or any other element allowing identification of the construction products required pursuant to Article 11(4)

See item 1. (stated on packaging of the product)

Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

DAMM JUTE PLUS is intended to be used for buildings as insulation of walls, ceilings, floors, roofs, between rafters and timber work.

The insulation products are not intended to be used for external applications.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5)

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5. Name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

not listed

6. System or systems of assessment and verification of constancy of performance of the construction product:

According to the decision 1999/91/EC of the European Commission as amended by Commission Decision 2001/596/EC of 08.01.2001, the AVCP system 3 (further described in clause 1.4. of Annex V, to Regulation (EU) No 305/2011) applies.



7. Declaration of performance concerning a construction product covered by a harmonised standard:

not relevant

8. Declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

> EAD - European Assessment Document 040005-00-1201 from June 2015 issued by ETA - European Technical Assessment 20/0606 of 9. February 2023 Technical Assessment Body - Technical and Test Institute for Construction Prague

Declared performance:

Table No. 1: Basic characteristics of the product:

Basic Works Requirement 1: Mechanical resistance and stability Not relevant	No	Essential characteristic and method of verification/assessment	Expression of product performance		
Reaction to fire					
Reaction to fire					
Class E Basic Works Requirement 3: Hygiene, health and environment	Basic Works Requirement 2: Safety in case of fire				
Basic Works Requirement 3: Hygiene, health and environment	1				
Biological resistance (growth of mould fungus) (Annex B of EAD 040005-00-1201, EN ISO 846) No performance asdessed		(EN 13501-1)	Class E		
Rasic Works Requirement 4: Safety and accessibility in use Not relevant		Basic Works Requirement 3: Hygiene, health and environment			
Basic Works Requirement 4: Safety and accessibility in use Not relevant	2		No performance asdessed		
Not relevant		(Annex B of EAD 040005-00-1201, EN ISO 846)			
Basic Works Requirement 5: Protection against noise Not relevant		Basic Works Requirement 4: Safety and accessibility in use			
Not relevant					
Basic Works Requirement 6: Energy economy and heat retention	· · · · · · · · · · · · · · · · · · ·				
Thermal conductivity* (EN ISO 10456, Annex A of EAD 040005-00-1201) \[\lambda_{D, 23,50} \text{ Category 1 [W/m.K]]} \] \[\lambda_{D, 23,50} \text{ Category 2 [W/m.K]]} \] \[\lambda_{D, 30,50} \text{ [W/m.K]} \] \[\lambda_{D, 30,50} [W					
(EN ISO 10456, Annex A of EAD 040005-00-1201) AD, 23,50 Category 1 [W/m.K]] 0.0363 AD, 23,50 Category 2 [W/m.K]] 0.0381 AD, dry, limit Category 2 [W/m.K]] 0.0362 A10, dry [W/m.K]] 0.0354 A10, dry, 90/90 [W/m.K]] 0.0363 A10(23,50) [W/m.K]] 0.0373 A10(23,80) [W/m.K]] 0.0462 mass-related moisture content: 0.051 U23,80 0.128 mass-related moisture conversion factors: 1.022 fu,1 1.022 fu,2 2.765	Basic Works Requirement 6: Energy economy and heat retention				
λD, 23,50 Category 1 [W/m.K]] 0.0382 λD, 10,dry,9090 Category 1 [W/m.K]] 0.0363 λD, 23,50 Category 2 [W/m.K]] 0.0381 λD, dry,limit Category 2 [W/m.K]] 0.0362 λ10, dry [W/m.K]] 0.0354 λ10, dry, 90/90 [W/m.K]] 0.0363 λ10(23,50) [W/m.K]] 0.0373 λ10(23,80) [W/m.K]] 0.0462 mass-related moisture content: 0.051 U23,80 0.128 mass-related moisture conversion factors: 1.022 fu,1 1.022 fu,2 2.765	3				
λD, 10.dry,90.90 Category 1 [W/m.K]] 0.0363 λD, 23,50 Category 2 [W/m.K]] 0.0381 λD, dry,limit Category 2 [W/m.K]] 0.0362 λ10, dry, W/m.K]] 0.0354 λ10, dry, 90/90 [W/m.K]] 0.0363 λ10(23,50) [W/m.K]] 0.0373 λ10(23,80) [W/m.K]] 0.0462 mass-related moisture content: 0.051 U23,80 0.128 mass-related moisture conversion factors: 1.022 fu,1 1.022 fu,2 2.765			0.0000		
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AD, dry,limit Category 2 [W/m.K]] 0.0362 A10, dry[W/m.K]] 0.0354 A10, dry, 90/90 [W/m.K]] 0.0363 A10(23,50) [W/m.K]] 0.0373 A10(23,80) [W/m.K]] 0.0462 mass-related moisture content: U23,50 0.051 U23,80 0.128 mass-related moisture conversion factors: fu,1 1.022 fu,2 2.765 moisture conversion factors:					
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λ10(23,50) [W/m.K]] 0.0373 λ10(23,80) [W/m.K]] 0.0462 mass-related moisture content: U23,50 0.051 U23,80 0.128 mass-related moisture conversion factors: f _{u,1} 1.022 f _{u,2} 2.765 moisture conversion factors:					
$\begin{array}{c} \lambda_{10(23,80)} [\text{W/m.K}]] & 0.0462 \\ \hline \text{mass-related moisture content:} \\ u_{23,50} & 0.051 \\ u_{23,80} & 0.128 \\ \hline \text{mass-related moisture conversion factors:} \\ f_{u,1} & 1.022 \\ f_{u,2} & 2.765 \\ \hline \text{moisture conversion factors:} \end{array}$		λ ₁₀ , dry, 90/90[W/m.K]]	0.0363		
mass-related moisture content: U23,50 U23,80 0.051 U23,80 0.128 mass-related moisture conversion factors: f _{u,1} f _{u,2} 1.022 2.765 moisture conversion factors:		λ _{10(23,50)} [W/m.K]]	0.0373		
$\begin{array}{c} u_{23,50} \\ u_{23,80} \\ \hline \textbf{mass-related moisture conversion factors:} \\ f_{u,1} \\ f_{u,2} \\ \hline \textbf{moisture conversion factors:} \\ \end{array}$		λ _{10(23,80)} [W/m.K]]	0.0462		
u _{23,80} 0.128 mass-related moisture conversion factors: f _{u,1} 1.022 f _{u,2} 2.765 moisture conversion factors:		mass-related moisture content:			
$\begin{array}{ll} \text{mass-related moisture conversion factors:} \\ f_{\text{u},1} & 1.022 \\ f_{\text{u},2} & 2.765 \\ \\ \text{moisture conversion factors:} \end{array}$		U _{23,50}	0.051		
f _{u,1} 1.022 f _{u,2} 2.765 moisture conversion factors:		U23,80	0.128		
f _{u,2} 2.765 moisture conversion factors:		mass-related moisture conversion factors:			
moisture conversion factors:					
			2.765		
F _{m1} 1.05***			4.05***		
4.06***					
F _{m2} 1.06*** 4 Water vapour diffusion resistance μ***) ≤ 2.4	1				
(EN 12086, method C)	4	,			



Výrobce: /Manufacturer: JUTA a.s., 544 15 Dvůr Králové nad Labem, Česká republika

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5	Water absorption	≤ 3 kg/m²
	(EN 1609, method A	
6	Geometry**)	
	- width (EN 822)	±1.5 %
	- thickness (EN 823)	T2 (according to EN 13171)
	- length	No performance assessed
		Note: According to EN 13171 there is no upper limit for length of mats.
7	Density**)	32 kg/m ³
	(EN 1602)	tolerance: ±15%
8	Dimensional stability under specified and humidity **)	
	(EN 1604)	
	a)(70±2)°C, 48 hours	≤ 3%
	$\Delta \mathcal{E}_{I}$	≤ 3%
	$\Delta \mathcal{E}_{b}$	≤ 3%
	$\Delta \mathcal{E}_{d}$	Note: According to EN 13171 level DS(70,-)3
9	Tensile strength parallel to faces **)	≥ 10 kPa
	(EN 1608)	

^{*)} In addition to the specific clauses realing to dangerous substances contained in this European Technical Assessment, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products directive, these requirements need also to be complied with, when and where thex apply.

10. The performance of the product identified in points 1 and 2 is in conformity with the declared Performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

This product does not contain any dangerous substances and is in accordance with COMMISSION REGULATION (EU) 2015/830.

Výrobce: /Manufacturer: JUTA a.s.,

544 15 Dvůr Králové nad Labem, Česká republika

Signed for and on behalf of the manufacturer by:

Ing. Jiří Hlavatý

Chairman of the board

Ve Dvoře Králové nad Labem / In Dvůr Králové nad Labem, 09.02.2023

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^{**)} This chacteristic relates to BWR5

^{***)} This moisture conversion factor was determined witout testing according to art.2.2.9. of the EAD