

DECLARATION OF PERFORMANCE

IN ACCORDANCE WITH THE CONSTRUCTION PRODUCTS REGULATION (EU) No. 305/2011

DOP 20012

1. Unique identification code of the product-type: Veneered wood-based panels
2. Type, batch or serial number or any other element allowing identification of the construction product: Astrata
3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer: The products are intended for internal use as non-structural component in dry conditions – service class 1
4. ACVP class: 3
5. Norm reference: EN 13986:2004+A1:2015
6. In case of the declaration of performance concerning a construction product covered by a harmonized standard.
 Determination of formaldehyde emissions according to EN 717-1: Normec Product Testing, Hondeweg 23, 9230 Wetteren, Belgium. Reports: SPT2023-R097, SPT2023-R096.
 Determination of reaction to fire according to EN 13501-1: Crepim, Parc de la Porte Nord – Rue Christophe Colomb., 62700 Bruay La Buissiere, France. Reports: DO-23-4946\A-R1, DO23-4797.A-R1
 Determination of sound absorption according to EN ISO 354: Daidalos Peutz, Vital Decosterstraat 67A-bus 1, 3000 Leuven, Belgium. Report: A-2023LAB-011-6-10-44960_E.
7. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5): Decospan NV, Lageweg 33, B-8930 Menen, Belgium. Produced at Lageweg 33, B-9830 Menen and Ringlaan 3, B-9830 Menen

Product	Unit	Reference	Astrata slats				Astrata Coustics
Core Panel			MDF		MDF FR		Felt panel with MDF slats
Thickness veneer	mm		0.6				0.6
Min. Mean Density	kg/m ³		730				Felt: 200 kg/m ³ , MDF: 730 kg/m ³
Veneered			3- or 4- sided				1-sided
Pre lacquered			Not lacquered or 4 sides lacquered				Veneered side lacquered
Height	mm		3040				2500 or 3030
Width x length	mm		31x31	31x65	31x80	31x96	588 x 22
Bending strength	N/mm ²	EN 310	NPD				NPD
Internal bond	N/mm ²	EN 319	NPD				NPD
Formaldehyde Emission		EN 717-1	E1				E1
Reaction to fire	Class	EN 13986	E	D-s ₁ ,d ₀			E
Sound absorption	/	EN ISO 354	NPD				0,90*
Water vapour permeability	Wet Dry	EN 13986	NPD				NPD
Biological durability	Class	EN 335	1				1
Content PCP	ppm	EN 13986	<5				<5

* Application: placed against wooden frame with height 50 mm and filled with 50 mm rockwool.

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C.E.O.

