

DECLARATION OF PERFORMANCE
according to Annex III of the EU-regulation No. 305/2011
(construction products regulation)

No. OWA-00002.2

1. Unique identification code of the product-type:

T002-Mineral tiles-A2_s1_d0

2. Intended use:

Suspended ceilings

3. Manufacturer:

OWA Odenwald Faserplattenwerk GmbH
Dr.-F.-A.-Freundt-Straße 3
63916 Amorbach
Germany
Phone: +49 (0)9373/2010, Email: info@owa.de
Internet: www.owa-ceilings.com

5. Systems of AVCP:

System 1, System 3, System 4

6a. Harmonised standard:

EN 13964

Notified body:

NB 0672, NB 0761
MPA Braunschweig, Germany (0761) –
Certificate of constancy of performance no.:
0761 – CPR – 0997
0761 – CPR – 0998
0761 – CPR – 0999

7. Declared performances:

Mineral tiles according to EN 13964		
Essential characteristics	Declared performance	Harmonised technical specification
Reaction to fire	A2-s1,d0	EN 13964 EN 13501-1
Release of asbestos	no content	EN 13964
Release of formaldehyde	E1	EN 13964
Release of dangerous substances	no release	EN 13964
Susceptibility to the growth of harmful micro-organisms (Dampness, Thermal insulation)	no performance determined	EN 13964
Bond strength/ adhesion	no performance determined	EN 13964
Shatter properties	no performance determined	EN 13964
Flexural tensile strength	annex 1	EN 13964
Sound absorption	annex 1	EN 13964
Thermal conductivity	no performance determined	EN 13964
Durability	C	EN 13964

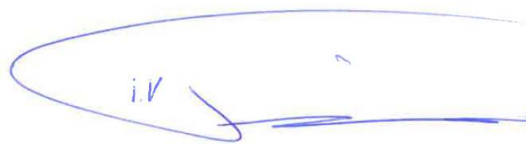
8. The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified above.

All Declarations of performance are available on website <http://www.owa-ceilings.com>.

Amorbach, Mar-24



i.V. Dr. Holger Kindermann
Head of PD



i.V. Christian Trüschler
Head of PM

Annex 1

OWAcoustic premium	α_w-value	Flexural tensile strength N/m²
Bolero	0,85	C/413
Brillianto A	0,90	C/413
Brillianto A (20 mm)	0,95	C/556
Cosmos/N	0,65	C/199
Finetta Norma	0,70	C/199
Harmony	0,60	C/199
Janus Cosmos/N	0,60	C/199
Janus Sternbild / Constellation	0,65	C/199
NEW Sandila/N	0,60	C/199
NEW Sandila/NRC	0,65	C/199
Schlicht / Plain Rossmann	0,15	C/199
Sinfonia	0,90	C/413
Sinfonia c	0,70	C/413
Sinfonia RAL / OWAcolor	0,85	C/413
Sinfonia FR	0,60	C/413
Sinfonia Privacy	0,70	C/556
Sinfonia Reflecta	0,15	C/413
Sinfonia Silencia	1,00	C/556
Sinfonia Sports	0,85	C/556
Sinfonia schwarz / black / noir	0,85	C/413
Sinfonia grau / grey / gris	0,85	C/413
Sternbild / Constellation	0,70	C/199
Sternbild / Constellation	0,80	C/199
Sternbild / Constellation RAL	0,70	C/199
Sanitas 02 I Schlicht / Plain	0,15	C/199
Mavroc I Sternbild / Constellation	0,70	C/199
Mavroc I Cosmos/N	0,65	C/199
Ocean	0,95	C/556
Humancare Lab	0,70	C/556
Humancare Plus	0,90	C/556
Humancare Pro	0,95	C/556
Humancare I Sinfonia	0,85	C/413
Humancare I Sinfonia c	0,70	C/413
Humancare I Sinfonia Silencia	1,00	C/556
Mezz Pro	0,55	C/199

OWAcoustic smart	α_w-value	Flexural tensile strength N/m²
NEW Sandila/N	0,55	C/199
NEW Sandila/NRC	0,65	C/199
Sternbild / Constellation	0,60	C/199
Harmony	0,60	C/199