


## Declaration of Performance MBI0002R

<b>MBI GeoCeramica (Merged ceramic tile with concrete stabikorn sub-base)</b>					
1. Unique identification	GeoCeramica (Merged ceramic tile with water permeable stabikorn sub-base)				
2. Application	Outdoor flooring				
3. Name and address of manufacturer	MBI BV Lekdijk 136 2957 CJ Nieuw-Lekkerland				
4. Name and address of endorsee	None				
5. System for assessment and verification of the performance durability	Systeem 4				
6. Harmonised standards	EN 1339:2003 / EN 12004:2017				
7. Declared certification institution	Does not apply				
8. Indicated performance					
Essential features	Performance				Harmonised technical specification
Emission of asbestos	Contains no asbestos				EN 1339:2003 art. 4.2
Size tolerance	R				EN 1339:2003 art. 5.2.4
Dimensional change tolerances	L				EN 1339:2003 art. 5.2.4
maximum bulge	0,5% of the length of the ruler				EN 1339:2003 art. 5.2.4
Bending strength class	S				EN 1339:2003 art. 5.3.3
Size (mm)	599x300x40 599x599x30 804x804x30 804x402x40	599x300x60 599x599x40 804x804x40 804x402x60 904x904x40	599x300x80 599x599x60 804x804x60 804x402x80 904x904x60	599x599x80 804x804x80	EN 1339:2003 art. 5.2.2
Breaking load class	3	4	7	14	EN 1339:2003 art. 5.3.6
Weather resistance	N.P.D.				EN 1339:2003 art. 5.3.2
Wear resistance	N.P.D.				EN 1339:2003 art. 5.3.4
Skid /slip resistance	N.P.D.				EN 1339:2003 art. 5.3.5
Initial adhesion	≥ 0,5 N/mm <sup>2</sup>				EN 12004:2017
Adhesion after water saturation	≥ 0,5 N/mm <sup>2</sup>				EN 12004:2017
Adhesion after heat load	≥ 0,5 N/mm <sup>2</sup>				EN 12004:2017
Adhesion after frost-defrost load	≥ 0,3 N/mm <sup>2</sup>				EN 12004:2017
<p>The performance of the products described above are in accordance with the declared performance.</p> <p>Veghel, 29-04-2022</p> <p style="text-align: right;">Signed:  Marcel Bettonvil CEO</p>					