

CE MARKING



Vitrulan

Vitrulan Textile Glass GmbH

Bernecker Str. 8

D-95509 Marktschorgast

21

Reference number to declaration of performance: 150

DIN EN 15102:2007 + A1:2011

Decorative and functional wall and ceiling coverings made of glass yarns, glass fleece and cellulose fleece in roll form for indoor use

1. Unique identification code of the product-type:

GG 101 RW, GG 103 RW, GG 108 RW, GG 108 PG, GG 109 PG, GG 109 RW, GG 111 PG, GG 114 RW, GG 116 PG, GG 116 RW, GG 117 RW, GG 126 RW, GG 126 PG, GG 129 PG, GG 129 PG AQ, GG 129_02 RW, GG 130 RW, GG 131 PG, GG 131 RW, GG 132 RW, GG 133 PG, GG 133 PG AQ, GG 133 RW AQ, GG 135 PG, GG 135 PG AQ, GG 135 RW, GG 138 PG, GG 138 RW, GG 139 PG, GG 139 PG AQ, GG 139 RW, GG 145 RW, GG 146 RW, GG 150 PG, GG 150 PG AQ, GG 150 RW, GG 152 PG, GG 152 RW, GG 154 RW, GG 157 RW, GG 158 PG AQ, GG 158 RW, GG 162 RW, GG 164 PG, GG 164 RW, GG 165 PG, GG 165 PG AQ, GG 165 RW, GG 182 PG AQ, GG 183 PG, GG 188 RW, GG 189 PG, GG 190 PG, GG 190 RW, GG 192 RW, GG 510 RW, GG 900 RW, GG 901 RW, GG 902 RW, GG 904 RW, GG 904 RW AQ, GG 905 RW, GG 906 RW, GG 906 RW AQ, GG 907 RW, GG 908 RW, GG 911 RW, GG 913 RW, GG 925 RW, GG 925 RW AQ, GG 938 PG, GG 938 PG AQ, GG 938 RW, GG 938 RW AQ, GG 942 RW, GG 946 RW, GG 950 RW, GG 950 RW AQ, GG 951 RW, GG 952 RW, GG 953 RW, GG 960 RW, GG 960 RW AQ, GG 965 RW, GG 972 RW, GG 972 RW AQ, GG 973 RW, GG 973 RW AQ, GG 975 RW AQ, GG 977 RW, GG 977 RW AQ, GG 980 RW AQ, GG 981 RW, GG 982 RW AQ, GG 983 RW AQ, GG 984 RW AQ, GG 985 RW, GG 986 RW, GG 987 RW AQ, GV 100 PG, GV 100_2 PG, GV 100 PG AQ, GV 130 PG, GV 130 PG AQ, GV OP 130 PG, GV OP 130_2 PG, GV OP 130_2 PG AQ, GV OP 130_3 PG, GV OP 130_4 PG, GV 200 PG, GV 200 PG AQ, GV 35 RW, GV 35_2 RW, GV 45_02 RW, GV OP 200 PG, GV OP 200 PG AQ, CV 50, CV 130, CV 130_2, CV 150, CV 150_2

DECLARATION OF PERFORMANCE NO.: 150

2. Unique identification of the product:

Each product is identified by a unique type designation.

3. Intended use:

For decorative and functional wall and ceiling coverings made of glass yarns, glass fleece and cellulose fleece in roll form for indoor use.

4. Brand and Manufacturer:

Brand: Vitrulan

Manufactured by: Vitrulan Textile Glass GmbH
Bernecker Str. 8
D-95509 Marktschorgast

5. Systems of assessment and verification of constancy of performance:

System 3, System 4

6. Harmonized standard: EN 15102 Decorative wall coverings - Roll and panel form

7. Definition System 3: Fire performance

The notified testing centers MFPA Leipzig GmbH – NB 0800 – and MPA NRW, Erwitte – 0432 – tested and rated fire performance by means of type testing and issued reports.

DECLARATION OF PERFORMANCE NO.: 150

8. Definition System 4: Other essential characteristics

Declared performance:

For the articles GG 101 RW, GG 103 RW, GG 108 RW, GG 108 PG, GG 109 PG, GG 109 RW, GG 111 PG, GG 114 RW, GG 116 PG, GG 116 RW, GG 117 RW, GG 126 RW, GG 126 PG, GG 129 PG, GG 129 PG AQ, GG 129_02 RW, GG 130 RW, GG 131 PG, GG 131 RW, GG 132 RW, GG 133 PG, GG 133 PG AQ, GG 133 RW AQ, GG 135 PG, GG 135 PG AQ, GG 135 RW, GG 138 PG, GG 138 RW, GG 139 PG, GG 139 PG AQ, GG 139 RW, GG 145 RW, GG 146 RW, GG 150 PG, GG 150 PG AQ, GG 150 RW, GG 152 PG, GG 152 RW, GG 154 RW, GG 157 RW, GG 158 PG AQ, GG 158 RW, GG 162 RW, GG 164 RW, GG 164 PG, GG 165 PG, GG 165 PG AQ, GG 165 RW, GG 182 PG AQ, GG 183 PG, GG 188 RW, GG 189 PG, GG 190 PG, GG 190 RW, GG 192 RW, GG 510 RW, GG 900 RW, GG 901 RW, GG 902 RW, GG 904 RW, GG 904 RW AQ, GG 905 RW, GG 906 RW, GG 906 RW AQ, GG 907 RW, GG 908 RW, GG 911 RW, GG 913 RW, GG 925 RW, GG 925 RW AQ, GG 938 PG, GG 938 PG AQ, GG 938 RW, GG 938 RW AQ, GG 942 RW, GG 946 RW, GG 950 RW, GG 950 RW AQ, GG 951 RW, GG 952 RW, GG 953 RW, GG 960 RW, GG 960 RW AQ, GG 965 RW, GG 972 RW, GG 972 RW AQ, GG 973 RW, GG 973 RW AQ, GG 975 RW AQ, GG 977 RW, GG 977 RW AQ, GG 980 RW AQ, GG 981 RW, GG 982 RW AQ, GG 983 RW AQ, GG 984 RW AQ, GG 985 RW, GG 986 RW, GG 987 RW AQ, GV 100 PG, GV 100_2 PG, GV 100 PG AQ, GV 130 PG, GV 130 PG AQ, GV OP 130 PG, GV OP 130_2 PG, GV OP 130_2 PG AQ, GV OP 130_3 PG, GV OP 130_4 PG, GV 200 PG, GV 200 PG AQ, GV 35 RW, GV 35_2 RW, GV 45_02 RW, GV OP 200 PG, GV OP 200 PG AQ

1. Essential characteristics	2. Attainment	3. Harmonized technical specifications
Fire behavior	B-s1, d0	EN 15102:2007+A1:2011
Formaldehyde emission	passed	EN 15102:2007+A1:2011
Heavy metals + other elements	passed	EN 15102:2007+A1:2011
Vinyl chloride monomer	passed	EN 15102:2007+A1:2011
Sound absorption	NPD	EN 15102:2007+A1:2011
Thermal resistance	NPD	EN 15102:2007+A1:2011

DECLARATION OF PERFORMANCE NO.: 150

For the articles CV 130, CV130_2, CV 150, CV 150_2:

1. Essential characteristics	2. Attainment	3. Harmonized technical specifications
Fire behavior	C-s1, d0	EN 15102:2007+A1:2011
Formaldehyde emission	passed	EN 15102:2007+A1:2011
Heavy metals + other elements	passed	EN 15102:2007+A1:2011
Vinyl chloride monomer	passed	EN 15102:2007+A1:2011
Sound absorption	NPD	EN 15102:2007+A1:2011
Thermal resistance	NPD	EN 15102:2007+A1:2011

For the article CV50:

1. Essential characteristics	2. Attainment	3. Harmonized technical specifications
Fire behavior	D-s3, d2	CWFT - 2010/82/EU
Formaldehyde emission	passed	EN 15102:2007+A1:2011
Heavy metals + other elements	passed	EN 15102:2007+A1:2011
Vinyl chloride monomer	passed	EN 15102:2007+A1:2011
Sound absorption	NPD	EN 15102:2007+A1:2011
Thermal resistance	NPD	EN 15102:2007+A1:2011

NPD = no performance determined

DECLARATION OF PERFORMANCE NO.: 150

9. Declaration of performance by the manufacturer:

The performance of the products 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.

Signed for and on behalf of the manufacturer by:

Ralf Barthmann
Managing director



Marktschorgast, 01 February 2022