

CE MARKING



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

12

Reference number to declaration of performance: 103

DIN EN 15102:2007+A1:2011

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

Fire behavior	B-s1, d0
Formaldehyde emission	passed
Heavy metals + other elements	passed
Vinyl chloride monomer	passed
Sound absorption	NPD, no performance determined
Thermal resistance	NPD, no performance determined

DECLARATION OF PERFORMANCE NO. 103

For decorative and functional wall and ceiling coverings made of glass yarns or glass fleece in roll or panel form for indoor use

branded modern walls

effect	labyrinth 902, waterfall 908, snowflakes 911, metal plate 913, sticks 942, display 946, bamboo 950, stones 951, trail 952, bubbles 953, diamond dust 972, stardust 973, icecubes 977, teatime 981, retro 986, indian summer 985
harmony	lines 901, rain 905, mixed stripes 907, small stripes 925, big stripes 906, jute 904, silk 960, structure 103, structure 109, structure 114, structure 116, structure 117, structure 126, structure 129, structure 130, structure 131, structure 132, structure 135, structure 138, structure 139, structure 145, structure 146, structure 150, structure 152, structure 157, structure 158, structure 162, structure 164, structure 165, structure 204, structure 208, structure 209, structure 211, structure 216, structure 229, structure 231, structure 233, structure 235, structure 238, structure 239, structure 250, structure 252
fleece	VP35, VPP100, VPP130, VPP200

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

Definition System 3: Fire performance

The notified testing center MFPA Leipzig GmbH – NB 0800 – tested and rated fire performance by means of type testing and issued reports KB 3.1/13-180-1 on 01.07.2013, KB 3.1/13-180-3 on 01.07.2013 and KB 3.1/13-180-5 on 01.07.2013.

Definition System 4: Other essential characteristics

Declared performance

Essential characteristics	Attainment	Harmonized technical specifications
Fire behavior	B-s1, d0	DIN EN 15102:2007+A1:2011
Formaldehyde emission	passed	DIN EN 15102:2007+A1:2011
Heavy metals + other elements	passed	DIN EN 15102:2007+A1:2011
Vinyl chloride monomer	passed	DIN EN 15102:2007+A1:2011
Sound absorption	NPD, no performance determined	DIN EN 15102:2007+A1:2011
Thermal resistance	NPD, no performance determined	DIN EN 15102:2007+A1:2011

Marktschorgast, 16.12.2019



Ralf Barthmann
Managing Director

CE MARKING



Vitrolan Textile Glass GmbH
Bernecker Str. 8
D-95509 Marktschorgast

14

Reference number to declaration of performance: 106

DIN EN 15102:2007+A1:2011

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

Fire behavior	B-s1, d0
Formaldehyde emission	passed
Heavy metals + other elements	passed
Vinyl chloride monomer	passed
Sound absorption	NPD, no performance determined
Thermal resistance	NPD, no performance determined

DECLARATION OF PERFORMANCE NO. 106

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

branded modern walls

fleece	CP130, CP150
--------	--------------

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

Definition System 3: Fire performance

The notified testing center MFPA Leipzig GmbH – NB 0800 – tested and rated fire performance by means of type testing and issued reports KB 3.1/14-136-3 of June 4th, 2014.

Definition System 4: Other essential characteristics

Declared performance

Essential characteristics	Attainment	Harmonized technical specifications
Fire behavior	B-s1, d0	DIN EN 15102:2007+A1:2011
Formaldehyde emission	passed	DIN EN 15102:2007+A1:2011
Heavy metals + other elements	passed	DIN EN 15102:2007+A1:2011
Vinyl chloride monomer	passed	DIN EN 15102:2007+A1:2011
Sound absorption	NPD, no performance determined	DIN EN 15102:2007+A1:2011
Thermal resistance	NPD, no performance determined	DIN EN 15102:2007+A1:2011

Marktschorgast, 16.12.2019



Ralf Barthmann
Managing Director