

CE MARKING



SYSTEXX Active, SYSTEXX Phantasy, SYSTEXX Pure

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

12

Reference number to declaration of performance: 101

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. 101

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

branded SYSTEXX by Vitrulan:

SYSTEXX Active	Absorb 060, Absorb 604, Absorb 633, Absorb 639, Absorb 532, Absorb Glassfleece, Logo L65, Logo L00 Magnetic M39, Magnetic M22 Reno S38, Reno SP38, Reno 938
SYSTEXX Phantasy	Stars 084, Jungle 087, Versailles 080, Orient 082, Desert 083, Icecubes 077, Bamboo 050, Diamond Dust 072, Stardust 073
SYSTEXX Pure	Jute 004, Big Stripes 006, Small Stripes 025, Dots 075, Structure 532, Structure 603, Structure 604, Structure 608, Structure 629, Structure 633, Structure 635, Structure 639, Structure 650, Silk 060, Fleece V11, Fleece V14, Fleece V16, Fleece V22

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 3.1/13-180-2 on 01.07.2013, KB 3.1/13-180-4 on 01.07.2013, KB 3.1/13-180-6 on 01.07.2013 and KB 3.1/13-180-7 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



SYSTEXX Activ

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

18

Reference number to declaration of performance: 115

DIN EN 15102:2007+A1:2011

White magnetic glass fleece as decorative and functional wall covering with patented magnetically backing and whiteboard capable surface coating

Fire behavior	C-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. 115

For decorative and functional wall design a white glass fleece with magnetically backing and whiteboard surface coating

branded SYSTEXX by Vitrulan:

SYSTEXX Active	Magnetic Whiteboard shiny Magnetic Whiteboard matt
----------------	---

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

Definition System 3: Fire performance

The notified testing center Prüfinstitut Hoch – NB 1508 – tested and rated fire performance by means of type testing and issued report KB-Hoch 181231.

Definition System 4: Other essential characteristics

Declared performance

Essential characteristics	Attainment	Harmonized technical specifications
Fire behavior	C-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



SYSTEXX

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

12

Reference number to declaration of performance: 116

DIN EN 15102:2007+A1:2011

White glass fibre and cellulose fleece, printed with fancy material (sand) for decorative and functional wall design

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. 16

**For decorative and functional wall design white glass fibre and cellulose fleece,
printed with fancy material (sand)**

branded SYSTEXX by Vitrulan:

SYSTEXX Phantasy	Waterfall EP08 IceCubes EP77
SYSTEXX Pure	Skyline EP88

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

Definition System 3: Fire performance

The notified testing center Prüfinstitut Hoch – NB 1508 – tested and rated fire performance by means of type testing and issued report KB-Hoch 1712178 on 26.10.2017.

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, 11.11.2019

Ralf Barthmann
Managing Director

CE MARKING



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

14

Reference number to declaration of performance: 102

DIN EN 15102:2007+A1:2011

Glass fabrics, for use as a functional and decorative wall covering, with sound-absorbing and heat attenuating backside laminating made of polyester, undyed

Fire behavior	B-s1, d0
Formaldehyde emission	passed
Heavy metals + other elements	passed
Vinyl chloride monomer	passed
Sound absorption	0,25 (H)
Thermal resistance	0,06 [m ² *K/W]

DECLARATION OF PERFORMANCE NO. 102

Glass fabrics, for use as a functional and decorative wall covering, with sound-absorbing and heat attenuating backside laminating made of polyester, undyed

branded SYSTEXX by Vitrulan:

SYSTEXX Active	AcousTherm 904 AcousTherm 233
----------------	----------------------------------

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 3.1/13-180-2 on 01.07.2013, KB 3.1/13-180-4 on 01.07.2013, KB 3.1/13-180-6 on 01.07.2013 and KB 3.1/13-180-7 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	0,25 (H)	DIN EN 15102:2007+A1:2011
Thermal resistance	0,06 [m ² *K/W]	DIN EN 15102:2007+A1:2011

Marktschorgast, 17.07.2020

Ralf Barthmann
Managing Director