

## CE MARKING



**SYSTEXX Premium, SYSTEXX Active, SYSTEXX Comfort**

**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 Premium	Exclusive 004, Exclusive 006, Exclusive 013, Exclusive 025, Exclusive 046, Exclusive 047, Exclusive 049, Exclusive 050, Exclusive 051, Exclusive 052, Exclusive 053, Exclusive 060, Teherani 071, Teherani 072, Teherani 073, Teherani 074, Teherani 075, Teherani 077
SYSTEXX Premium + R-Factor	Exclusive 004 +R, Exclusive 013 +R, Exclusive 047 +R, Exclusive 049 +R, Exclusive 050 +R, Exclusive 051 +R, Exclusive 053 +R, Exclusive 060 +R, Teherani 071 +R, Teherani 072 +R, Teherani 073 +R, Teherani 074 +R, Teherani 075 +R, Teherani 077 +R
SYSTEXX Active	Magnetic M22, Magnetic M39, Reno S38, Reno SP38, Logo L65 CleanAir 131, CleanAir 165, CleanAir 231, CleanAir 238, CleanAir 532 Aqua, CleanAir 633 Aqua
SYSTEXX Active + R-Factor	Reno SP38 +R
SYSTEXX Comfort	Structure 532, Structure 603, Structure 604, Structure 608, Structure 611, Structure 629, Structure 633, Structure 635, Structure 639, Structure 650, Glassfleece V11, Glassfleece V14, Glassfleece V16, Glassfleece 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, 07.04.2017

Ralf Barthmann  
Managing Director