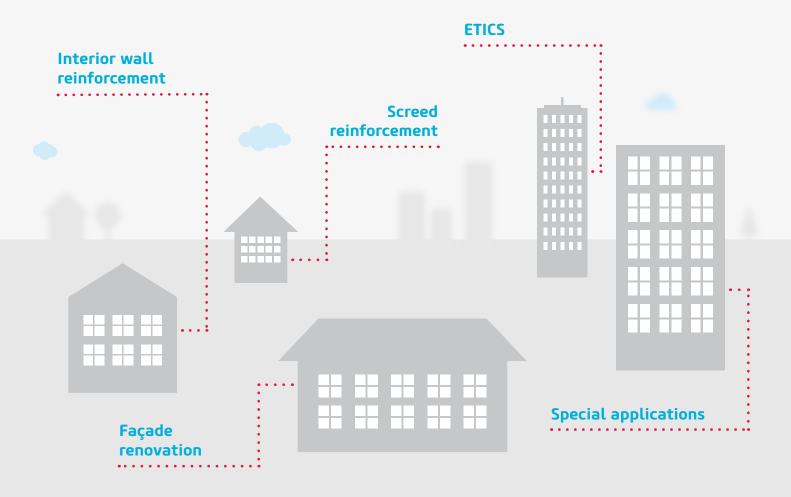
# **VERTEX**®

# Glass fibre mesh fabrics







# Traditional meshes and grids from the Czech Republic



#### **About ADFORS**

#### **Your Innovative Partner for Technical Textiles**

Focused on the construction and industrial markets, ADFORS offers solutions based on a complete range of textile and coating technologies using fiberglass yarns, synthetic fibers, and natural fibers. ADFORS is a reliable and innovative global leader in technical textiles, offering the most adapted solutions to meet your needs.

ADFORS belongs to the Saint-Gobain group, the world's largest provider of materials and construction technologies. Saint-Gobain has been creating and delivering innovative and high performance solutions to enhance habitat and daily life for over 350 years.



Mesh fabrics are produced in the ADFORS plant of Litomysl, Czech Republic. This plant was originally part of the company Vertex, founded in 1950. Vertex joined the Saint-Gobain group in 1997. The plant is certified with ISO 9001 and ISO 14001.



#### About ADFORS Vertex® brand



#### Brand of professionals over the last 20 years

A range of fabrics was designed to serve perfectly wide variety of applications with respect to the needs of local markets and habits of installers.

# ADFORS Vertex® range includes reinforcement solutions for:

- External Thermal Insulating Composite Systems
- Façades and internal walls
- Screeds (Flooring applications)

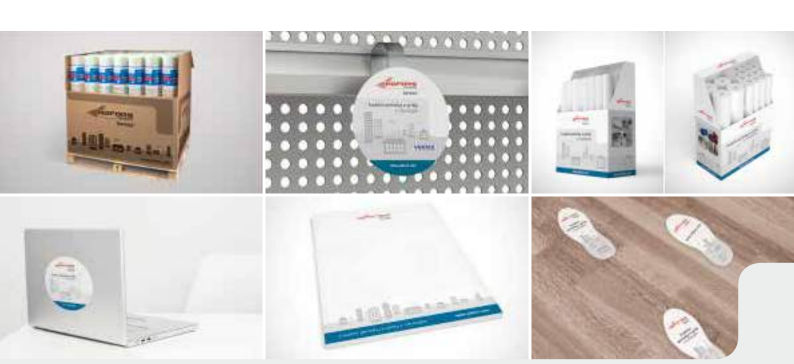
#### **ADFORS Vertex®:**

- trusted brand of professionals over the last 20 years
- meets the quality requirements of the main European laboratories (e. g. CSTB, DiBT, TZUS)
- CE certified since 2013 according to ETA-13/0392
- produced in the ADFORS plant of Litomysl, Czech Republic





Products sold under the ADFORS Vertex® brand are equipped with high quality packaging to protect the product, inform the installers and support the distributors. Promotional tools are available and ready to support you on points of sale.





R 131 A101

#### Applications Fabric Versions Available

- ETICS
- Façade minforcement
- R 131 A101 C+, CSTB TRaME: 3/1/2/2
- R 131 A102 C+, CSTB TRaME: 3/2/2/3 — R 131 A101N (Non-flammable). Combustion heat 2,05 MJ/kg

#### Dimensional characteristics

Square dimension warp/weft (mm)	3.5	3.8	
Treated fabric weight (g/m²)	160	160	
Loom state fabric weight (g/m²)	191		
Treated fabric thickness (mm)	0.52		
Standard roll width/lenght (m)	1 or 1,1.	50	
Standard paliet no. of rolls	33		

# $3,5 \times 3,8$ 160

8

















Glass	E
Coating	alkali resistant
Combustion heat (MJ/kg)	B.17

#### Mechanical characteristics

Chemical characteristics

Tensile strength in standard conditions warp/weft (N/5 cm)	2300	2400
Elongation in standard conditions warp/waft (%)	3,8	3,8
Termile strength after 28 days ETAG test warp/weft (%)	70	65



Other outloos than mentioned to be checked with

a product manager.

#### Options Available

- Color adjustment: yes
- · Fabric softness: A.B. C. D. E. F. - Logo printi ges
- -- Width: 10 cm 300 cm -- Length: 10 cm 2 000 cm
  - Packing Quality Inspection

Quality Inspection, sampling and material acceptance follows the Eustomer Acceptance Standard No. 0926.

# 668 715 773 775 995

#### Storing

The rolls of tabrics are packed vertically in a cordboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and cars vary based on a customer request.

Packed rolls are to be stored in dry. rooms. Storing temperature is from -10 °C to +50 °C.

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#### Key features of ADFORS Vertex® fiberglass mesh

1 Name codification

# R 131 A101

2 Fiber type

Fibers made from E-glass, the most suitable type of glass with respect to:

- 1) Standard applications in construction (ETICS, fasade and interior reinforcement)
- 2) Fabric stability and durability
- 3 Coating types

**Coating** = alkali resistance layer to protect mesh during drying of render

A101 - Alkali resistance coating

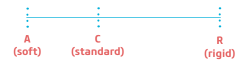
A102 - Super alkali resistance coating

A105 – Marble coating

A101N - Non-flammable coating

- What we can offer you and how we can differentiate the product.
  - Softness scale

All coatings are available in various softnesses (A, B, C, D, E, F, G, R).



- **b** Can we print your logo?
- Product dimensions variability
- 5 Mesh size

Various mesh sizes for any kind of reinforcement.



Small particle size

Big particle size

#### 6 Treated fabric weight

An important parameter for some countries that prescribe minimum weight for usage in ETICS (e.g. German DiBT 150  $q/m^2$ ).

#### 7 Combustion heat

Heat released while burning, an important parameter for ETICS certification.

# 8 Available versions of the fabric construction

Do you need some variations? Take a look at all our offers for you.

#### 9 Strength

High tensile strength and low elongation for crack prevention.

**Initial Tensile Strength** = strength before application into render

- the ideal value for ETICS system - 2000 N/5 cm

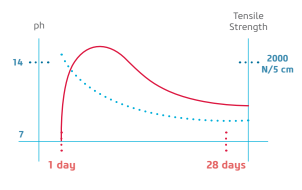
#### Tensile Strength (N/5 cm)

| 2000 | 2200 | 3100 | 4000 | 5000 | | High | impact | resistance | R117 | R131 | R178 | R275 | R451 |

Mesh type

**Final Tensile Strength** = final strength when render is cured

- For ETIC system this parameter shouldn't be less than 1000 N/5 cm and the drop of the value shouldn't be more than 50%.

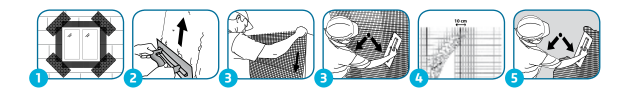


Agressive alkaline environment

Loss of Tensile Strength due to alkali environment

#### How to apply

#### ADFORS Vertex® Mesh



- Firstly, corner and window profiles should be correctly applied on the prepared surface. Then install the 30 × 50 cm mesh strips diagonally to avoid cracking.
- 2 Apply the first layer of base coat over the entire surface.
- 3 Apply the mesh from the top to the bottom of the wall by pressing it into the first layer of the base coat (starting from the centre then out to the side).
- The overlap between the two mesh strips should be a minimum of 10 cm to ensure continuity of reinforcement.
- 5 Apply the rest of the base coat keeping the mesh in the upper third.

#### ADFORS Vertex® Grid



#### Installation in a traditional screed

- Lay the first base layer of mortar evenly.
- 2 Unroll and apply ADFORS Vertex® Grid directly onto the mortar.

Beware: Overlap between the two grid strips should be a minimum of 10 cm. This ensures continuity of the reinforcement.

- Cut the grid with a sharp knife or scissors.
- 4 Apply a 2<sup>nd</sup> layer of mortar to cover the grid (Grid must be positionned 1/3 from the bottom.)

#### Installation in a liquid screed

- 2 Unroll and apply ADFORS Vertex® Grid directly onto the floor.
  - Beware: Overlap between the two grid strips should be a minimum of 10 cm. This ensures continuity of the reinforcement.
- 3 Cut the grid with a sharp knife or scissors.
- 5 Apply the liquid mortar as defined by producer. ADFORS Vertex® Grid will automatically position itself into the screed.

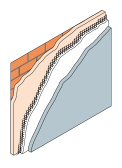


# Interior Wall Reinforcement





#### **Interior Wall**



It is very important for the investors to have interior walls nicely smooth without any cracks. To prevent claims and improve durability of a nice finish of the walls, ADFORS Vertex® fiberglass mesh fabrics are used and widely recommended by the plaster producers.

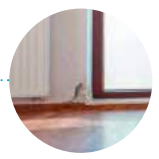


#### ADFORS Vertex® mesh fabrics prevent cracking caused by



1. ho move years a ceil

2. heavy stress that affects some wall parts (window areas and partitions)

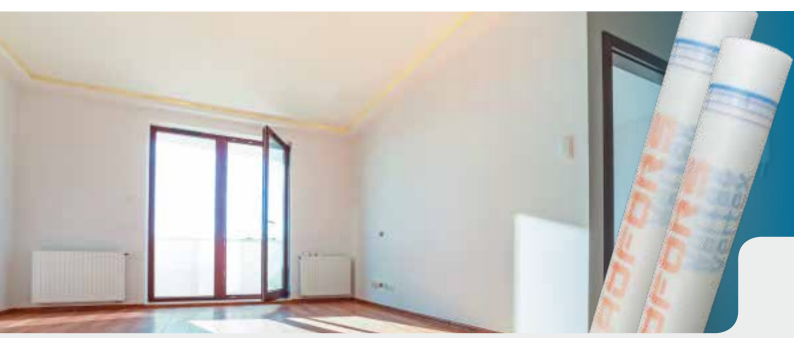


1. house settling – movements in the first years (corners between a ceiling and a wall)



3. plaster drying that may cause the spider web cracks

4. substrate imperfections when a thin plaster is used





## S 46 A101

# 50 g/m²

#### **Applications**

— Interior wall reinforcement

#### **Dimensional characteristics**

Treated fabric weight (g/m²) 50		0
Loom state fabric weight (g/m²)	state fabric weight (g/m²) 46	
Treated fabric thickness (mm)	0,14	
Standard roll width/lenght (m)	1 50	
Standard pallet no. of rolls	pallet no. of rolls 90	

#### Chemical characteristics

Glass	E
Coating	alkali resistant

#### Mechanical characteristics

Tensile strength in standard conditions warp/weft (N/5 cm)	850	400

#### **Options Available**

— Color adjustment: usually only white

Fabric softness: C, E
Logo print: usually no
Width: 30 cm - 200 cm
Length: 10 m - 3 000 cm

Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

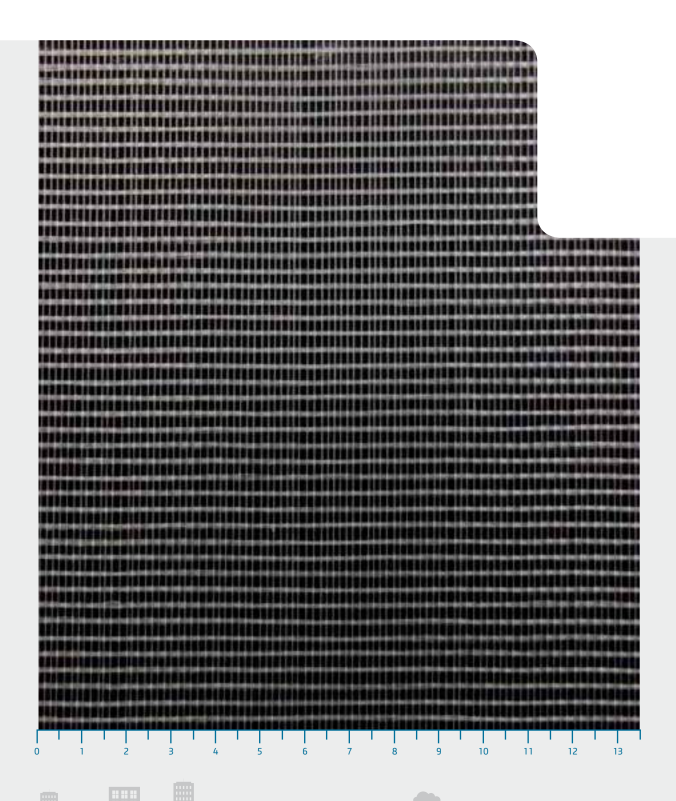
The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.

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## R 52 A101

#### **Applications**

- Interior wall reinforcement

# ## 4,8 × 5,1

g/m²

# Dimensional characteristics

Square dimension warp/weft (mm)	4,8	5,1
Treated fabric weight (g/m²)	60	
Loom state fabric weight (g/m²)	5	2
Treated fabric thickness (mm)	0,34	
Standard roll width/lenght (m)	1	50
Standard pallet no. of rolls	70	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	1000	900
Elongation in standard conditions warp/weft (%)	4	4

#### **Options Available**

— Color adjustment: yes

— Fabric softness: C, E

— Logo print: usually no

— Width: 10 cm - 100 cm

— Length: 10 m - 1 000 m



Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

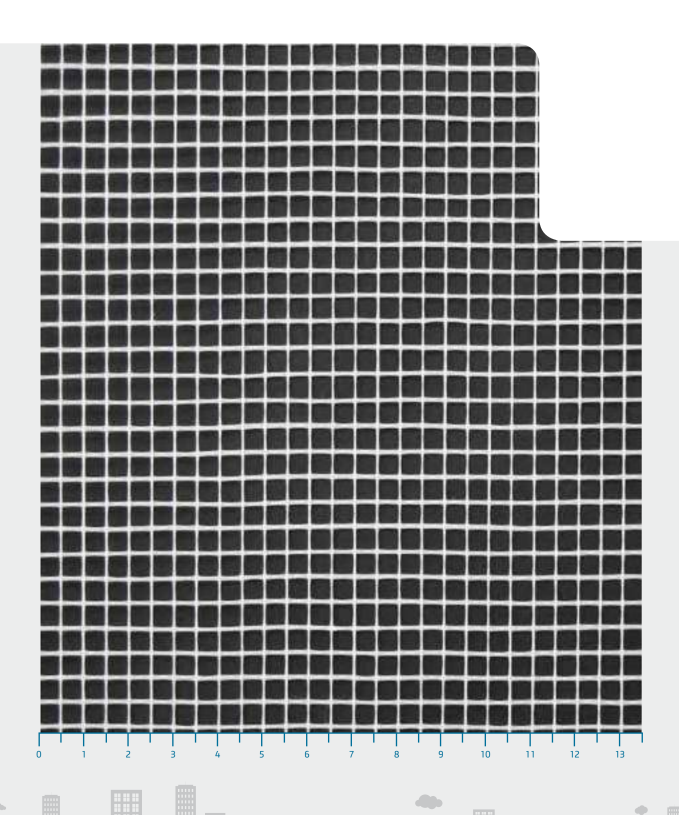
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### Storing

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







## R 56 A101

#### **Applications**

- Interior wall reinforcement



g/m²

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	2,2	2,2
Treated fabric weight (g/m²)	7	0
Loom state fabric weight (g/m²)	56	
Treated fabric thickness (mm)	0,2	
Standard roll width/lenght (m)	1	50
Standard pallet no. of rolls	60	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	1000	1200
Elongation in standard conditions warp/weft (%)	4,5	4,5

#### **Options Available**

Color adjustment: yesFabric softness: B, C, D

Logo print: usually noWidth: 10 cm - 100 cmLength: 50 m - 1 000 m

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Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

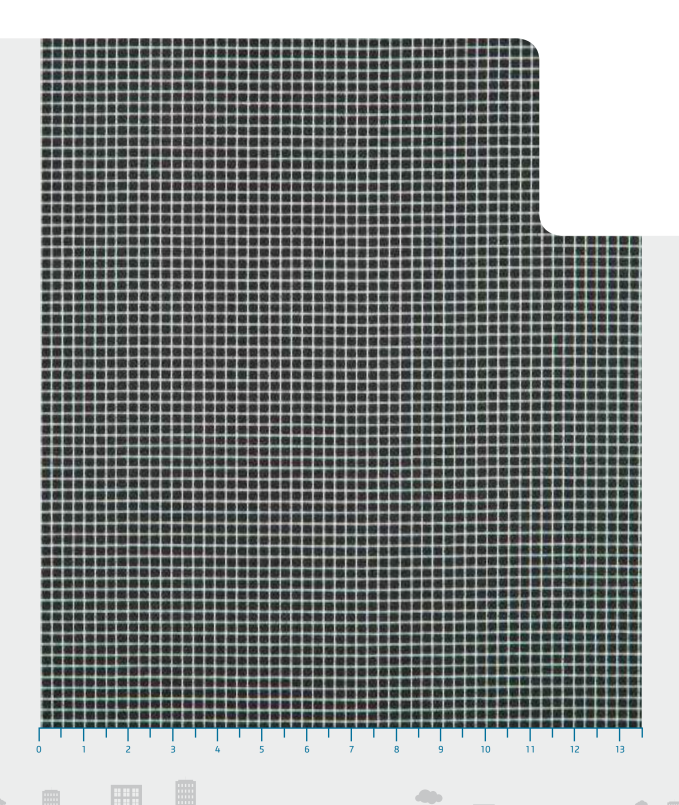
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







## R 58 A101

#### **Applications**

— Interior wall reinforcement

# ## 3,5 × 4,2 mm 65

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	3,5	4,2
Treated fabric weight (g/m²)	65	
Loom state fabric weight (g/m²)	58	
Treated fabric thickness (mm)	0,33	
Standard roll width/lenght (m)	1 50	
Standard pallet no. of rolls	60	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	1400	1000
Elongation in standard conditions warp/weft (%)	4	4

#### **Options Available**

— Color adjustment: usually only white

Fabric softness: C, D
Logo print: yes
Width: 25 cm - 100 cm
Length: 25 m - 500 m

Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

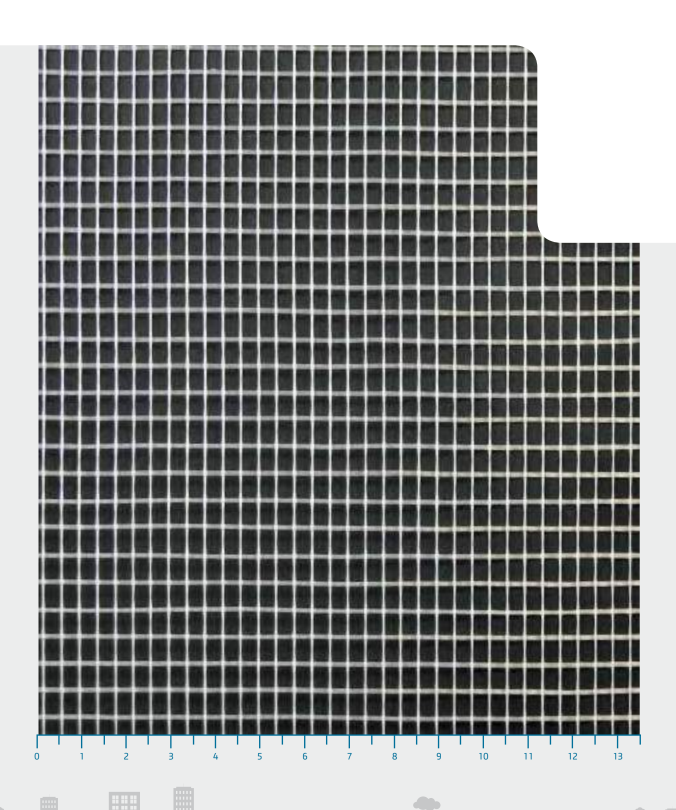
The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.

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## R 85 A101

#### **Applications**

— Interior wall reinforcement

# 10 × 10 mm 110 g/m²

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	10	10
Treated fabric weight (g/m²)	110	
Loom state fabric weight (g/m²)	85	
Treated fabric thickness (mm)	0,75	
Standard roll width/lenght (m)	1 50	
Standard pallet no. of rolls	30	

#### Chemical characteristics

Glass	E
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	1900	1600
Elongation in standard conditions warp/weft (%)	3,5	4

#### **Options Available**

Color adjustment: yes
Fabric softness: C, D, E
Logo print: usually no
Width: 25 cm - 110 cm

— Length: 10 m - 2 000 m



Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

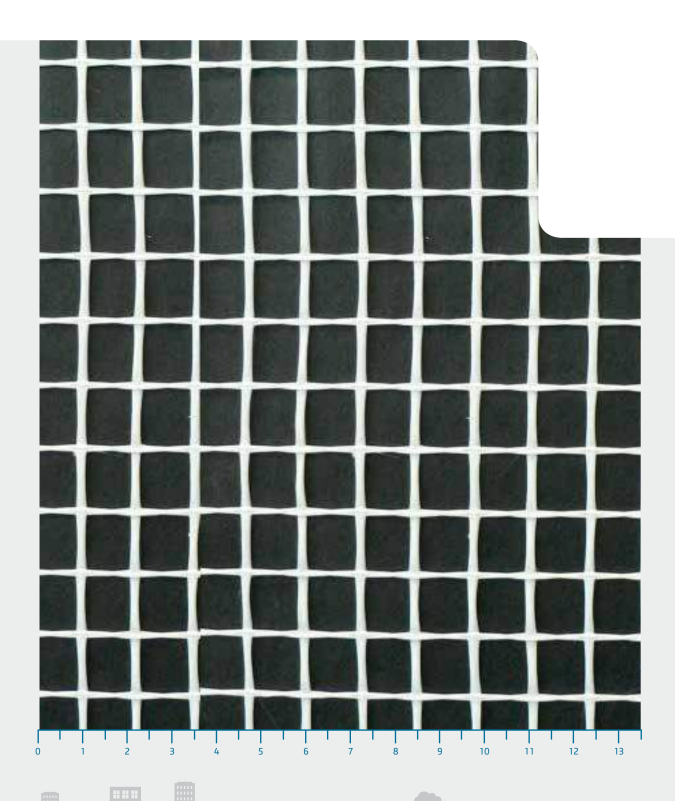
The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.

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## R 86 A101

#### **Applications**

— Interior wall reinforcement

# ## 6 × 5,5 mm 105 g/m<sup>2</sup>

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	6	5,5
Treated fabric weight (g/m²)	105	
Loom state fabric weight (g/m²)	86	
Treated fabric thickness (mm)	0,5	
Standard roll width/lenght (m)	1 50	
Standard pallet no. of rolls	45 (C) or 35 (D,E)	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	1600	1700
Elongation in standard conditions warp/weft (%)	4	4

#### **Options Available**

Color adjustment: yes
Fabric softness: C, D, E
Logo print: usually no
Width: 10 cm - 100 cm
Length: 10 m - 1 250 m



Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

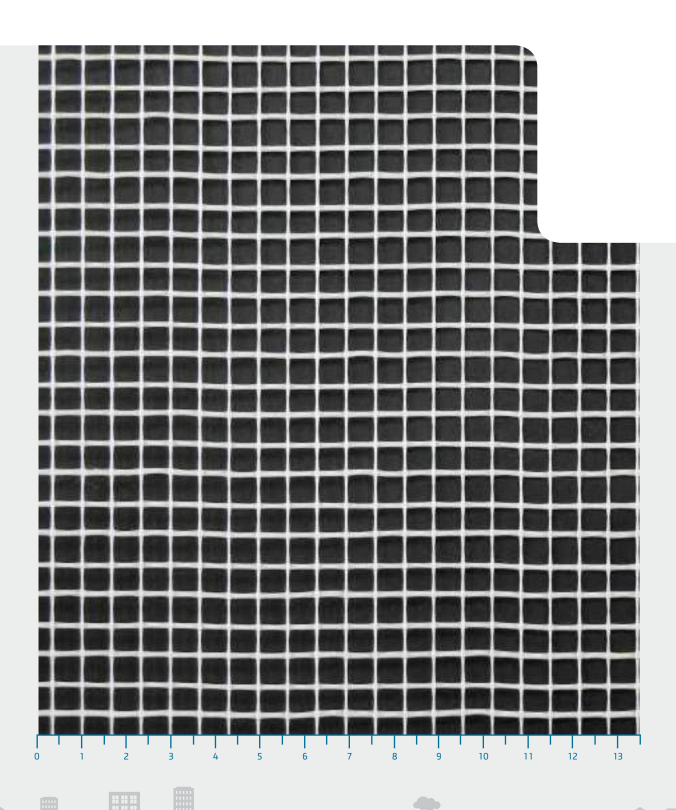
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







## R 96 A101

#### **Applications**

- Interior wall reinforcement
- Façade reinforcement

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	4,1	4,1
Treated fabric weight (g/m²)	118	
Loom state fabric weight (g/m²)	98	
Treated fabric thickness (mm)	0,5	
Standard roll width/lenght (m)	1 50	
Standard pallet no. of rolls	35	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	2100	1600
Elongation in standard conditions warp/weft (%)	3,5	3,5

#### **Options Available**

Color adjustment: yesFabric softness: C, DLogo print: yes

— Width: 10 cm - 100 cm— Length: 50 m - 2 000 m



Other options than mentioned to be checked with a product manager.

 $\blacksquare$ 

 $4,1 \times 4,1$ 

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

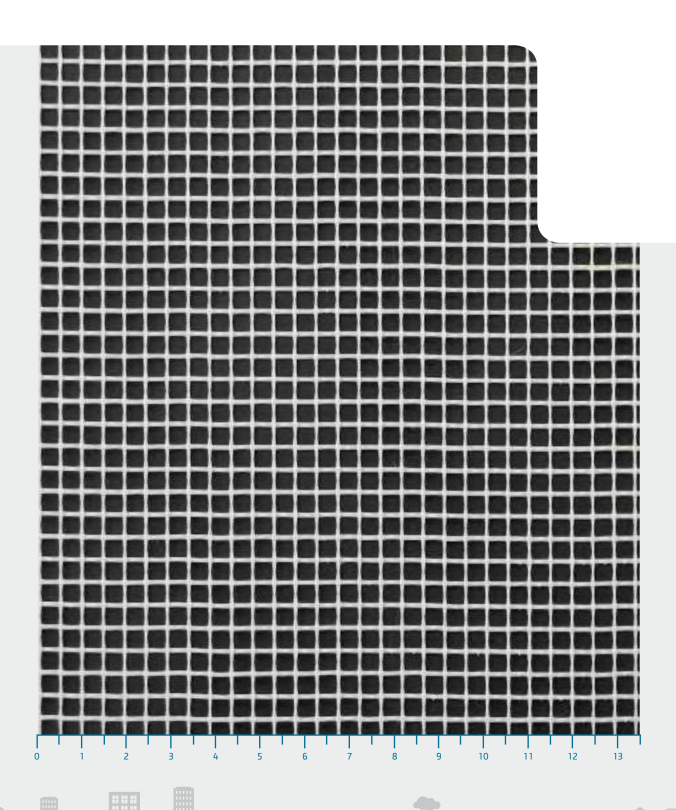
The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.

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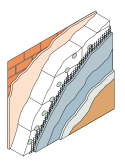


# External Thermal Insulation Composite System





#### **ETICS**



External Thermal Insulation System (ETICS) is the right solution to ensure indoor thermal comfort. When ETICS is applied, internal spaces are better insulated against outside temperature changes. Performance requirements for the complete system and components are specified by ETAG 004.

ADFORS Vertex® Mesh prevents any potential crack creation and by that protects the whole system from water infiltration and mould development. The life time of ETICS is by that prolonged to maximum. Therefore ADFORS Vertex® glass fibre mesh fabric is a mandatory component of ETIC system.







## R 117 A101

#### **Applications**

- ETICS
- Façade reinforcement
- Interior wall reinforcement

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	4	4,5
Treated fabric weight (g/m²)	145	
Loom state fabric weight (g/m²)	1	17
Treated fabric thickness (mm)	0	,5
Standard roll width/lenght (m)	1 or 1,1 50	
Standard pallet no. of rolls	33	

# 拱 $4.0 \times 4.5$ g/m² 6,64 MJ/kg

#### Chemical characteristics

Glass	Е	
Coating	alkali resistant	
Combustion heat (MJ/kg)	6,64	

#### Mechanical characteristics

Tensile strength in standard conditions warp/weft (N/5 cm)	2200	2000
Elongation in standard conditions warp/weft (%)	3,8	3,8
Tensile strength after 28 days ETAG test warp/weft (%)	70	65



#### **Options Available**

— Color adjustment: yes

— Fabric softness: A,B, C, D, E, F, R

— Logo print: yes — Width: 10 cm – 120 cm

— Length: 10 m - 2 000 m



Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

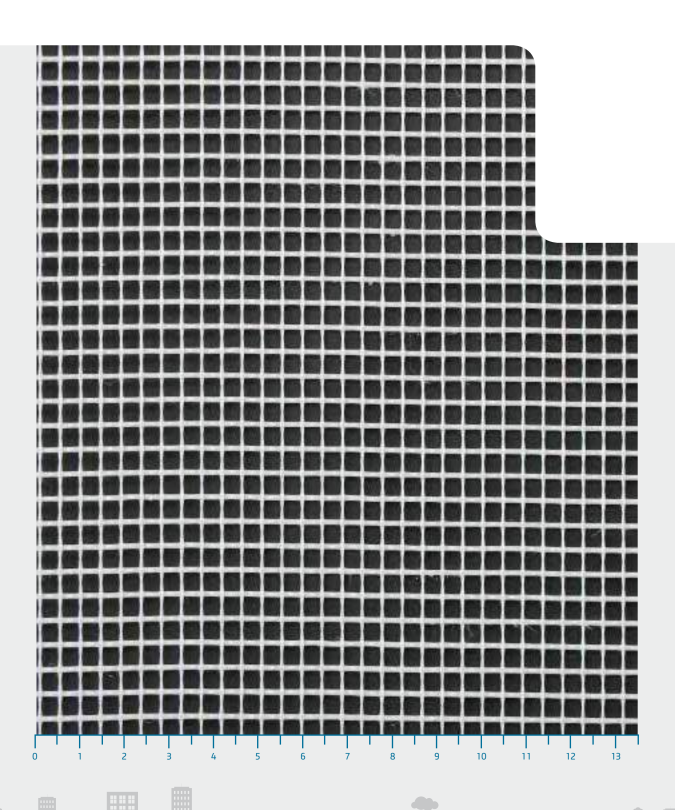
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dru rooms. Storing temperature is from -10 °C to +50 °C.







## R 118 A101

#### **Applications**

- ETICS
- Façade reinforcement

#### **Fabric Versions Available**

— R 118 A101 C+, CSTB TRaME 2/1/4/3

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	9	10
Treated fabric weight (g/m²)	138	
Loom state fabric weight (g/m²)	118	
Treated fabric thickness (mm)	0,67	
Standard roll width/lenght (m)	1 50	
Standard pallet no. of rolls	30	

#### **Chemical characteristics**

Glass	Е	
Coating	alkali resistant	
Combustion heat (MJ/kg)	7,6	

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	2050	2400
Elongation in standard conditions warp/weft (%)	3,5	3,5
Tensile strength after 28 days ETAG test warp/weft (%)	60	55

#### **Options Available**

Color adjustment: yesFabric softness: DLogo print: yes

— Width: 20 cm - 100 cm— Length: 50 m - 500 m

000 115 667 773

Other options than mentioned to be checked with a product manager.

#

9 × 10

138 g/m²

MJ/kg

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

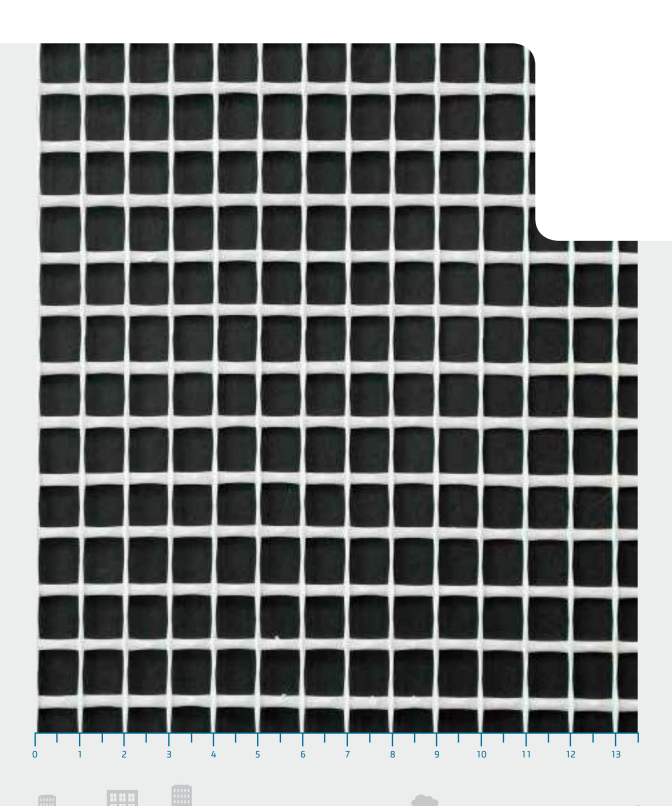
The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### Storing

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.

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# R 121 A101

#### **Applications**

- ETICS
- Façade reinforcement

# 4 × 4 mm 153 g/m²

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	4	4
Treated fabric weight (g/m²)	153	
Loom state fabric weight (g/m²)	122	
Treated fabric thickness (mm)	0,55	
Standard roll width/lenght (m)	1 50	
Standard pallet no. of rolls	30	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	2150	2250
Elongation in standard conditions warp/weft (%)	3,8	3,8
Tensile strength after 28 days ETAG test warp/weft (%)	70	60

#### **Options Available**

— Color adjustment: yes, usually white

Fabric softness: CLogo print: yesWidth: 10 cm - 110 cmLength: 10 m - 1 000 m

Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

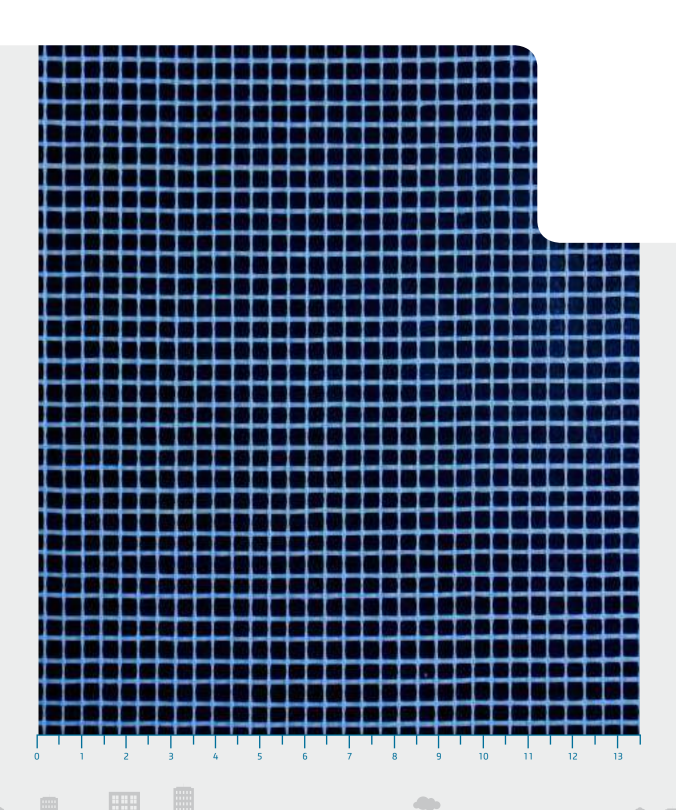
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







## R 122 A101

#### **Applications**

- ETICS
- Façade reinforcement

# ## 6 × 6 mm 155 g/m²

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	6	6
Treated fabric weight (g/m²)	15	55
Loom state fabric weight (g/m²)	12	24
Treated fabric thickness (mm)	0,0	65
Standard roll width/lenght (m)	1 50	
Standard pallet no. of rolls	30	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	2100	2700
Elongation in standard conditions warp/weft (%)	3,5	3,5
Tensile strength after 28 days ETAG test warp/weft (%)	60	60

#### **Options Available**

Color adjustment: yesFabric softness: D, E, F

— Logo print: yes

— Width: 10 cm – 100 cm— Length: 10 m – 1 000 m



Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

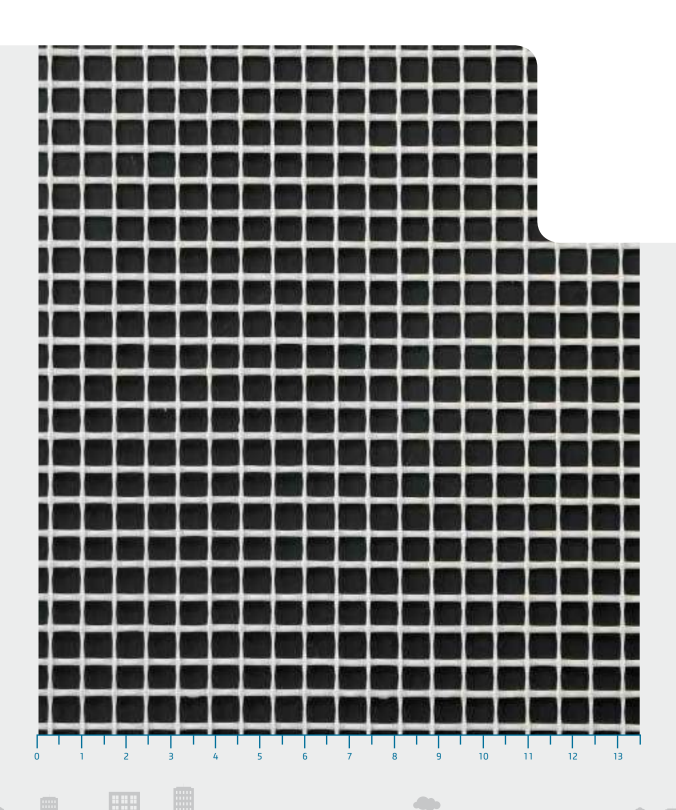
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







#### R 131 A101

#### **Applications**

- ETICS
- Façade reinforcement

#### Fabric Versions Available

- R 131 A101 C+, CSTB TRaME: 3/1/2/2
- R 131 A102 C+, CSTB TRaME: 3/2/2/3R 131 A101N (Non-flammable),
- R 131 A101N (Non-flammable)
   Combustion heat 2,05 MJ/kg

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	3,5	3,8
Treated fabric weight (g/m²)	160	
Loom state fabric weight (g/m²)	131	
Treated fabric thickness (mm)	0,52	
Standard roll width/lenght (m)	1 or 1,1	50
Standard pallet no. of rolls	33	

# ## 3,5 × 3,8 mm 160 g/m² < 8,2 MJ/kg

#### Chemical characteristics

Glass	Е	
Coating	alkali resistant	
Combustion heat (MJ/kg)	8,17	

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	2300	2400
Elongation in standard conditions warp/weft (%)	3,8	3,8
Tensile strength after 28 days ETAG test warp/weft (%)	70	65



#### **Options Available**

— Color adjustment: yes

- Fabric softness: A,B, C, D, E, F

— Logo print: yes

— Width: 10 cm – 300 cm

— Length: 10 m – 2 000 m

000 115 225 335 445 447 485 486 662 664 666 667 668 715 773 775 995 996 Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

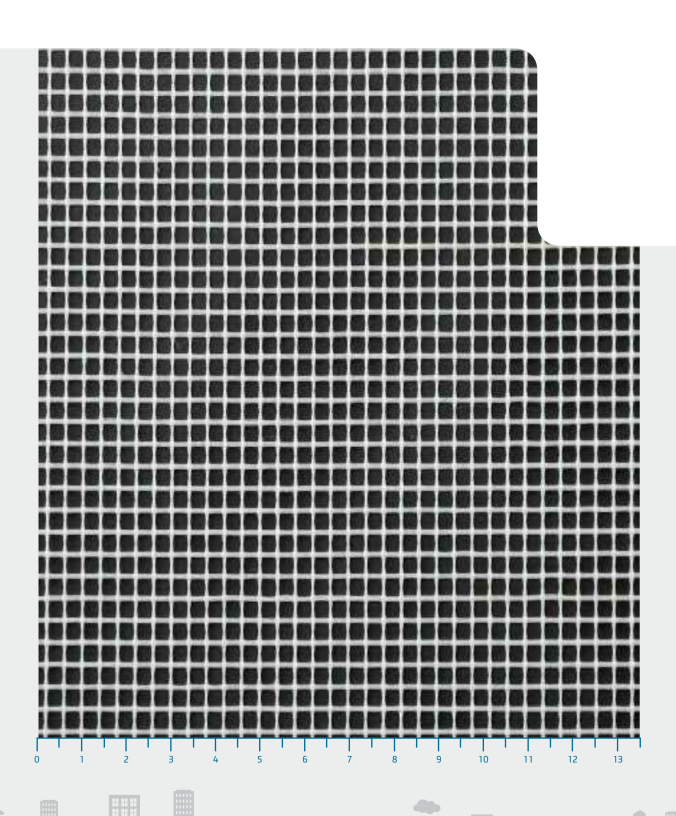
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







#### R 137 A101

#### **Applications**

- ETICS
- Façade reinforcement

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	6	6
Treated fabric weight (g/m²)	165	
Loom state fabric weight (g/m²)	137	
Treated fabric thickness (mm)	0,65	
Standard roll width/lenght (m)	1 or 1,1	50
Standard pallet no. of rolls	30	

#### **Chemical characteristics**

Glass	E	
Coating	alkali resistant	
Combustion heat (MJ/kg)	6,93	

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	2300	2300
Elongation in standard conditions warp/weft (%)	4,5	4,5
Tensile strength after 28 days ETAG test warp/weft (%)	70	70

#### **Options Available**

— Color adjustment: yes

Fabric softness: CLogo print: yes

— Width: 20 cm - 110 cm

— Length: 25 m – 500 m

000 225

Other options than mentioned to be checked with a product manager.

#

6 × 6

165

< **6,93** MJ/kg

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

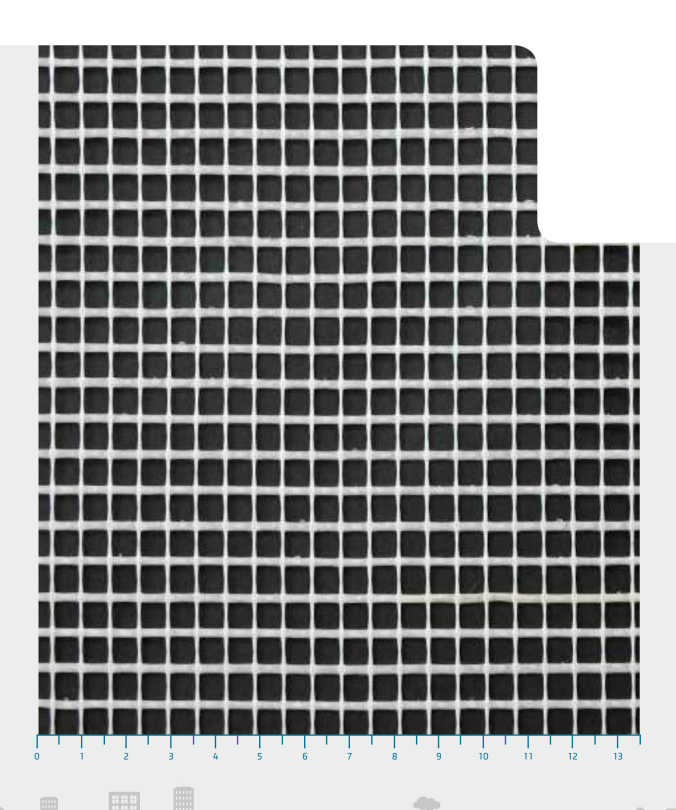
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







#### R 163 A101

#### **Applications**

- ETICS
- Façade reinforcement

# ## 5 × 5 mm 200 g/m²

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	5	5
Treated fabric weight (g/m²)	20	00
Loom state fabric weight (g/m²)	163	
Treated fabric thickness (mm)	0,65	
Standard roll width/lenght (m)	1	50
Standard pallet no. of rolls	24	

#### **Chemical characteristics**

Glass	E
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	2800	3200
Elongation in standard conditions warp/weft (%)	4	4
Tensile strength after 28 days ETAG test warp/weft (%)	60	60

#### **Options Available**

Color adjustment: yesFabric softness: C, D, F

— Logo print: yes

— Width: 33 cm – 110 cm— Length: 50 m – 350 m



Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

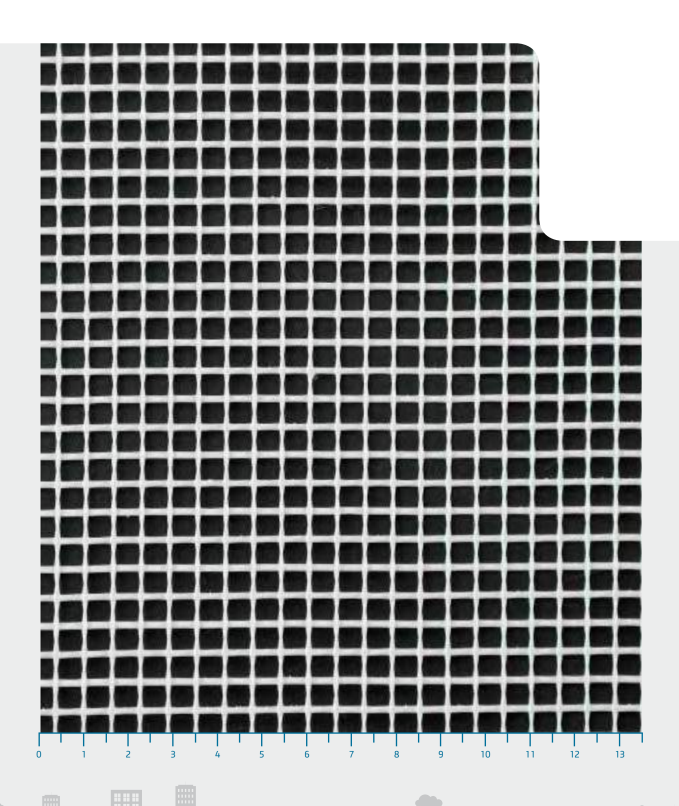
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







#### R 178 A101

#### **Applications**

- ETICS
- Façade reinforcement

#### **Fabric Versions Available**

— R 178 A102 C+, CSTB TRaME 4/2/3/3





#### **Dimensional characteristics**

Square dimension warp/weft (mm)	8	8
Treated fabric weight (g/m²)	219	
Loom state fabric weight (g/m²)	178	
Treated fabric thickness (mm)	0,82	
Standard roll width/lenght (m)	1 or 1,1	50
Standard pallet no. of rolls	20	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	3200	3800
Elongation in standard conditions warp/weft (%)	3,5	3,5
Tensile strength after 28 days ETAG test warp/weft (%)	65	65

#### **Options Available**

Color adjustment: yesFabric softness: C, D, E

— Logo print: yes

— Width: 20 cm - 110 cm— Length: 10 m - 300 m

000 115 662 667

Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

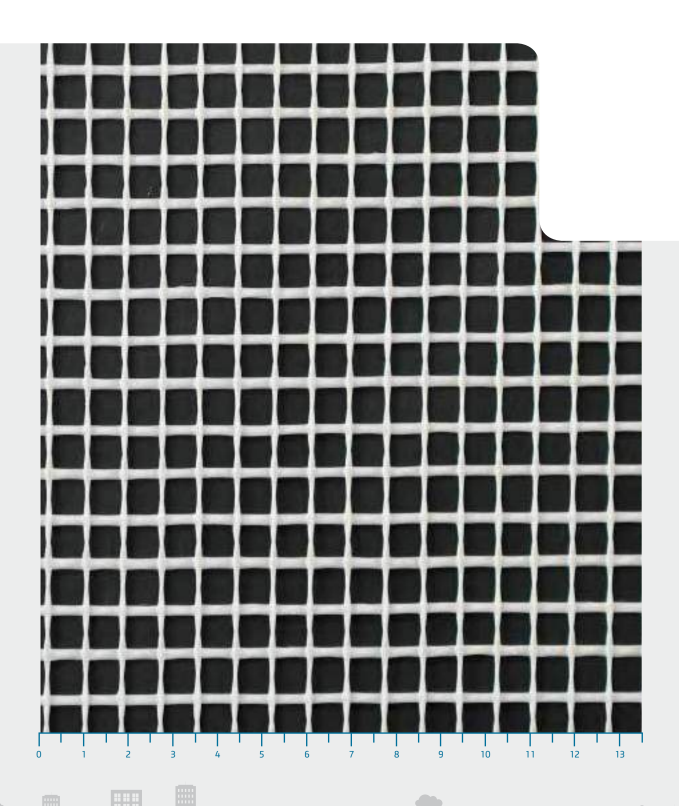
The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### Storing

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.

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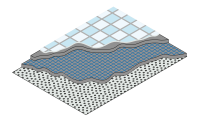


# **Screed Reinforcement**





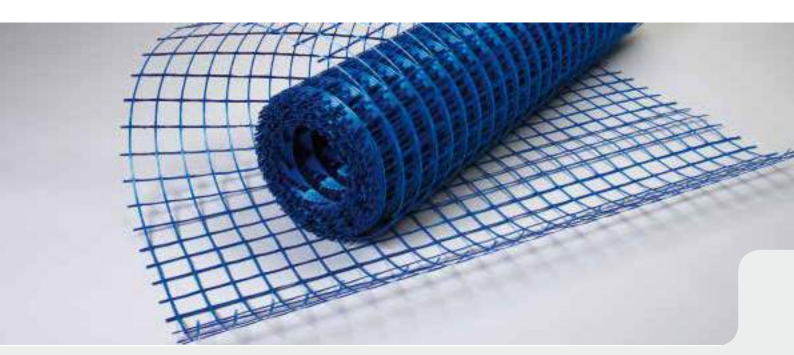
#### Screed



To ensure a good quality of the screed's surface without any cracks, reinforcement is often necessary. Intensive chemical reactions occur in the screed during the drying period (28 days after the application). These reactions generate internal stresses, which lead to a cracked surface and problematic installation of tiles or resin. Reinforcement with ADFORS Vertex® Grid eliminates drying cracks by up to 60% compared to a standard steel mesh and decreases the visibility of any crack by 50%.

All screeds have a very low mechanical strength in tension. If they are placed on a soft insulation layer (heating floors, acoustic insulation) they can easily crack. Therefore reinforcement is a must in such cases. ADFORS Vertex® Grid ensures the stability of the screed even after the first crack. It allows the screed to absorb more energy during deformation.







#### G 120

#### **Applications**

- Screed reinforcement
- Façade renovation

#### **Dimensional characteristics**

Course dimension were (week (mm)	/ 0	/ 0
Square dimension warp/weft (mm)	40	40
Treated fabric weight (g/m²)	145	
Loom state fabric weight (g/m²)	120	
Treated fabric thickness (mm)	1,1	
Standard roll width/lenght (m)	1	50
Standard pallet no. of rolls	15	

#### Chemical characteristics

Glass	Е	
Coating	alkali resistant	

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	1500	1500
Elongation in standard conditions warp/weft (%)	3	3
Tensile strength after 28 days ETAG test warp/weft (%)	65	65

#### **Options Available**

— Color adjustment: only blue

Fabric softness: DLogo print: noWidth: 100 cm

— Length: 20 m – 100 m



Other options than mentioned to be checked with a product manager.

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 $40 \times 40$ 

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

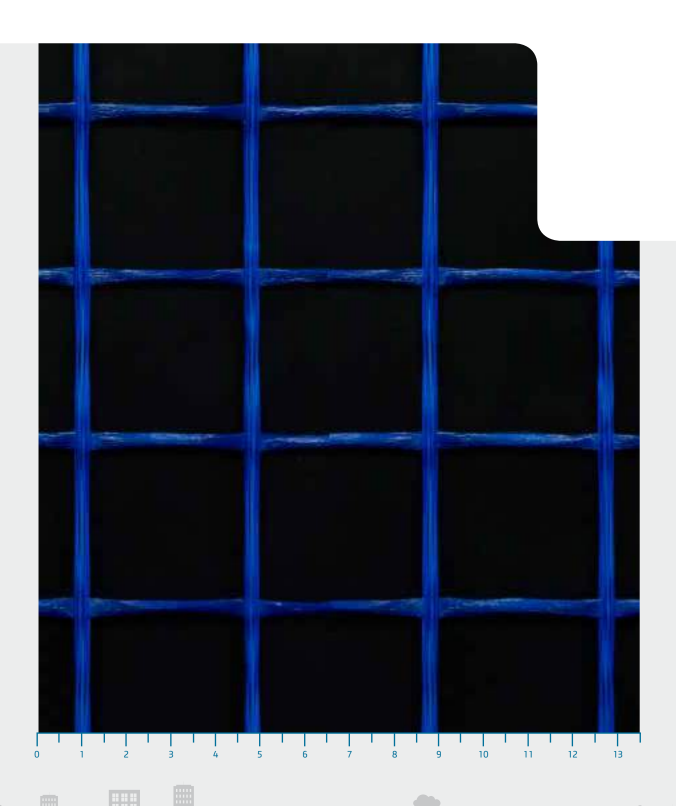
The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.

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#### **G** 96

#### **Applications**

- Screed reinforcement
- Façade renovation

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	25	25
Treated fabric weight (g/m²)	13	30
Loom state fabric weight (g/m²)	96	
Treated fabric thickness (mm)	1	
Standard roll width/lenght (m)	1	50
Standard pallet no. of rolls	15	

#### Chemical characteristics

G	lass	Е
C	pating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	1250	1000
Elongation in standard conditions warp/weft (%)	3	3
Tensile strength after 28 days ETAG test warp/weft (%)	65	65

#### **Options Available**

- Color adjustment: only blue

Fabric softness: DLogo print: noWidth: 100 cmLength: 50 m



Other options than mentioned to be checked with a product manager.

25 × 25

130

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### Storing

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







#### R 108 A101

#### **Applications**

- Thin screed reinforcement
- Interior crack prevention

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	9	9
Treated fabric weight (g/m²)	140	
Loom state fabric weight (g/m²)	108	
Treated fabric thickness (mm)	0,74	
Standard roll width/lenght (m)	1	50
Standard pallet no. of rolls	24	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### Mechanical characteristics

Tensile strength in standard conditions warp/weft (N/5 cm)	2100	1850
Elongation in standard conditions warp/weft (%)	3	3

#### **Options Available**

— Color adjustment: usually only blue

Fabric softness: DLogo print: noWidth: 100 cmLength: from 50 m



Other options than mentioned to be checked with a product manager.

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9 × 9

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

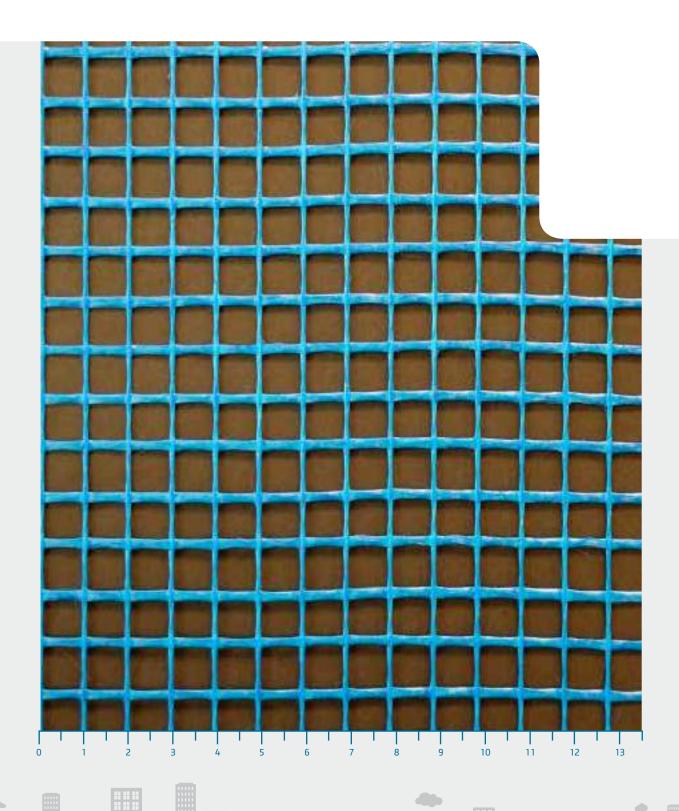
The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.

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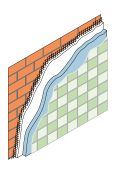


# Impact Sensitive and Heavy Stressed Wall Parts





#### **Heavy-duty**



Not all façade surfaces are exposed to the same demands. Footing, façade surface around a garage or kids' playground or sides of a building where the hail typically fall are recommended to be specifically protected. So called panzer ADFORS Vertex® meshes significantly help to protect the façade against damages. In specific cases even a double layer is recommended.

For façades with popular brick facings, R 267 is an ideal reinforcement.







#### R 267 A101

#### **Applications**

- Socles
- Impact sensitive and heavy stressed walls
- Façades with facing bricks

#### **Dimensional characteristics**

Square dimension warp/weft (mm)	8,5	6,5
Treated fabric weight (g/m²)	314	
Loom state fabric weight (g/m²)	267	
Treated fabric thickness (mm)	0,95	
Standard roll width/lenght (m)	1	50
Standard pallet no. of rolls	20	

#### Chemical characteristics

Glass	E	
Coating	alkali resistant	

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	2500	6300
Elongation in standard conditions warp/weft (%)	4	4
Tensile strength after 28 days ETAG test warp/weft (%)	65	75

#### **Options Available**

— Color adjustment: yes

— Fabric softness: C

— Logo print: yes

— Width: 20 cm – 100 cm

— Length: 25 m – 50 m



Other options than mentioned to be checked with a product manager.

 $8,5 \times 6,5$ 

314

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

#### **Packing**

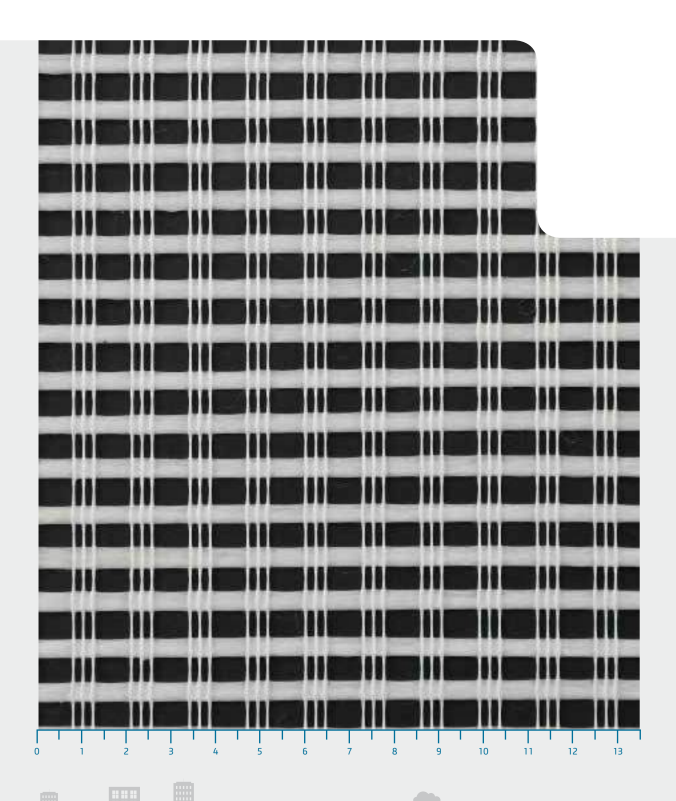
The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.

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#### R 275 A101

#### **Applications**

- Socles
- Impact sensitive and heavy stressed walls

# 6 × 6 mm 330 g/m²

#### **Dimensional characteristics**

Square dimension warp/weft (mm)		6
Treated fabric weight (g/m²)	330	
Loom state fabric weight (g/m²)	275	
Treated fabric thickness (mm)	0,9	
Standard roll width/lenght (m)		25
Standard pallet no. of rolls	33	

#### Chemical characteristics

Glass	E	
Coating	alkali resistant	

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	4400	5300
Elongation in standard conditions warp/weft (%)	4,5	4,5
Tensile strength after 28 days ETAG test warp/weft (%)	70	70

#### **Options Available**

Color adjustment: yesFabric softness: C

— Logo print: yes

— Width: 25 cm – 100 cm — Length: 25 m – 350 m 000 115 225

Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

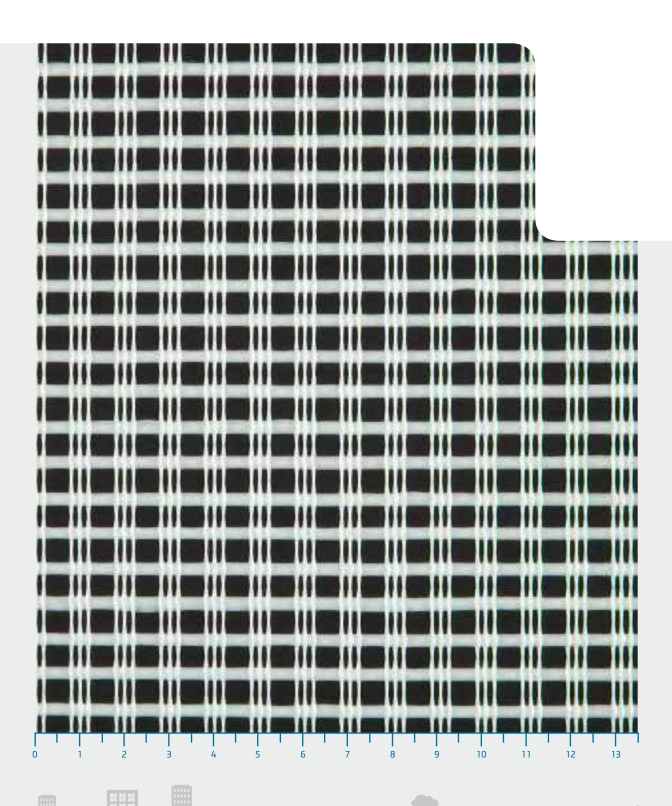
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.







#### R 451 A101

#### **Applications**

- Socles
- Impact sensitive and heavy stressed walls

# 525 g/m²

#

5 × 5

#### **Dimensional characteristics**

are dimension warp/weft (mm) 5 5		5
Treated fabric weight (g/m²)	525	
Loom state fabric weight (g/m²)	440	
Treated fabric thickness (mm)	1,1	
Standard roll width/lenght (m)	1	25
Standard pallet no. of rolls	34	

#### Chemical characteristics

Glass	Е
Coating	alkali resistant

#### **Mechanical characteristics**

Tensile strength in standard conditions warp/weft (N/5 cm)	5500	8200
Elongation in standard conditions warp/weft (%)	4,5	4,5
Tensile strength after 28 days ETAG test warp/weft (%)	65	60

#### **Options Available**

— Color adjustment: usually only white

Fabric softness: CLogo print: usually noWidth: 100 cm

— Length: 25 m

Other options than mentioned to be checked with a product manager.

#### **Quality Inspection**

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

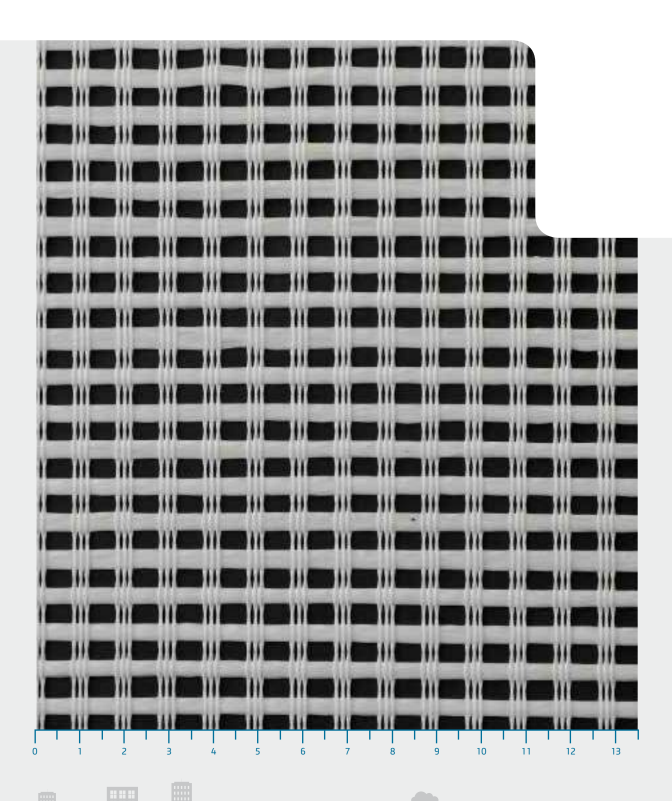
#### **Packing**

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

#### **Storing**

Packed rolls are to be stored in dry rooms. Storing temperature is from -10 °C to +50 °C.









# **Special Application**

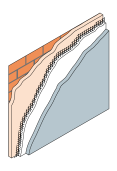




#### Façade renovation

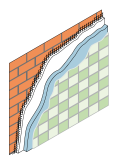
For façade reconstruction of old buildings with a typically mixed masonry substrate or a very uneven substrate our ADFORS Vertex® fabrics are highly recommended to achieve an easily flat surface and avoid a standard non comfort solution of metal grids. For this application thick mortar is usually used. This requires having very open but strong mesh which can anchor and support the mortar to be applied easily and adhere correctly.

Typical meshes: G 96, G 120, R 108





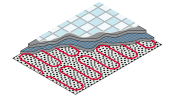
#### Tile finishes



Tile finishes are popular solutions for both façades and internal walls. Tiles are generally very sensitive to the substrate quality. In order to absorb the tension, which is present during the whole life time of the building, it is recommended to use ADFORS Vertex® fiberglass mesh fabric.

Typical meshes: R 267 (façades), R 131 (interior)

#### Floor heating



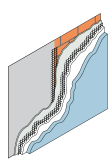
Electrical floor heating mats offer warm comfort. This system offers floor heating without the complex installation of heating components. The advantages of this system are: relatively cheap heating mat installation, almost no maintenance expenses and effectiveness. Electrical wiring is attached to ADFORS Vertex® glass fibre mesh belts. The use of glass fibre belts with a self-adhesive coating on one side makes the installation even easier.

Typical meshes: R 72, R 108



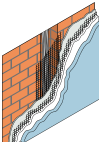


#### Double reinforcement



#### Joints between two different substrates

When two different materials meet one another, there is a risk that the render will crack. In order to absorb the tension, it is recommended that an additional strip of ADFORS Vertex® glass fibre mesh is applied over the joint.



#### Installation of cables and pipes

The area, where the channels for water or gas pipes and electrical wiring are installed, is a potential source of crack development. Therefore it should be covered by an additional strip of ADFORS Vertex® glass fibre mesh.

#### **ADFORS Vertex® Mesh for non construction applications**

#### Mosaic reinforcement

For an easy manipulation and application of mosaics, self-adhesive ADFORS Vertex® Mesh fabrics are used for support.



#### Marble slab reinforcement

Glass fibre mesh fabric is also used in the large scale marble processing industry. When a large marble slab is made, ADFORS Vertex® glass fibre mesh is bonded on one side of the slab. This process prevents marble slab damage during manipulation and further processing. To assure strong adhesion, ADFORS Vertex® Mesh fabrics with a special surface treatment (marked A105) are used.



#### Lightweight construction boards

Construction boards reinforced on both sides by ADFORS Vertex® glass fibre mesh are successfully used in the building industry. They can be used on different kinds of houses partitions, bathtubs, showers, swimming pools, walls, pipe covers etc.





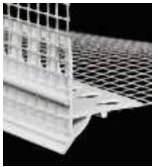


#### **Profiles**

Profiles are an important element of ETICS used for reinforcing all window or door corners, edges and jambs. They are produced either from a PVC or aluminium part which is combined with ADFORS Vertex® glass fibre mesh fabric.







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