

R 118 A101

Applications

- ETICS
- Façade reinforcement

Fabric Versions Available

— R 118 A101 C+, CSTB TRaME 2/1/4/3

9 × 10 mm 138 g/m² < 7,6 MJ/kg

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: D

— Logo 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.

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.

Phone: +420 461 651 111 Fax: +420 461 651 350 www.adfors.com SAINT-GOBAIN ADFORS CZ reserves the right to change the information given herein without prior notice. Detailed technical data sheet available on request.



Vertex®

