




## Scheda Tecnica

**art. NAF14002-2B-2L-2LV**  
**Rete in fibra di vetro 160 g/m<sup>2</sup>**

<b>Descrizione:</b>	Rete tessuta al 100% in fibra di vetro
<b>Larghezza maglia:</b>	5,0 x 4,0 mm
<b>Appretto:</b>	Antialcalino
<b>Impiego:</b>	Armatura per rivestimenti a cappotto
<b>Peso nominale:</b>	160 g/m <sup>2</sup> ± 10%
<b>Confezione standard:</b>	Rotoli con larghezza rete 1.000 mm (NAF14002-NAF14002B) Rotoli con larghezza rete 1.100 mm (NAF14002L-NAF14002LV) Rotoli lunghezza 50 m Rotoli per pallet 30
<b>Colore:</b>	Bianco (NAF14002-NAF14002L) Blu (NAF14002B) Verde (NAF14002LV)

  
**TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.**  
Technical and Test Institute for Construction Prague  
Attestovaný zkušební ústav / Attestētais izvērtēšanas centrs / Certificētais orgāns / Испытательный институт / Kvalifitseeritud orgaan  
Accredited Test Laboratory / Attestētais izvērtēšanas centrs / Certificētais orgāns / Испытательный институт / Kvalifitseeritud orgaan

**Certification Authority for Products**  
Branch 1600 – Brno

### CERTIFICATE

No. **060-030165**

Product:  
**glass fibre meshes for ETICS**

type / variant:  
**SSA-1363-SM, weight 150 g/m<sup>2</sup>**  
**SSA-1363-SM, weight 165 g/m<sup>2</sup>**

applicant:  
**JSC Valmieras Stikla Šķiedra**

ID Number: 40003031676  
Address: Campu iela 13, Valmiera, LV-4201, LATVIA

Manufacturer: JSC Valmieras Stikla Šķiedra  
ID Number: 40003031676  
Address: Campu iela 13, Valmiera, LV-4201, LATVIA  
JUL No.: 2060260172


The abovementioned certification body confirms by this Certificate that features of the subject product sample have complied with the requirements specified by ETAG 004.


This Certificate refers to the Report on product certification result No. 060-030165 of Brno, May 26<sup>th</sup> 2009 issued by TZUS Prague, s.p. - zkušební ústav, which is submitted to the applicant. The Report contains evaluation of test results and assessments. Validity conditions for this Certificate are enclosed on extra page of this certificate, which is integral part of this Certificate.

This Certificate is based on the initial type-test and factory production control assessment.

Valid until: **May 31<sup>st</sup> 2012**

Person responsible for correctness of this Certificate:  
Brno, May 26<sup>th</sup> 2009

  
**Ing. Miroslav Procházka**  
Deputy Manager of the Test Institute Authority





Scheda Tecnica

art. NAF14002-2B-2L-2LV  
Rete in fibra di vetro 160 g/m<sup>2</sup>

