

Inspecta Latvia has granted this certificate as proof that

## Glass fibre nettings "SSA":

- 1) for reinforcement of inner rendering „SSA-0808-SM” and „SSA-1768-SM”
- 2) for reinforcement of outer rendering „SSA-1363-145 SM (SM 0,5)”, „SSA-1363-160-SM (SM 0,5)”, „SSA-1363-165-SM (SM 0,5)”, „SSA-1363-4-SM (SM 0,5)” and „SSA-1111-SM”

according to Annex

PRODUCED BY THE MANUFACTURER:

## JSC „Valmieras stikla šķiedra”

ADDRESS:

Cempu iela 13, Valmiera, LV-4201, Latvia; reg. No 40003031676

ADDRESS OF MANUFACTURER:

JSC „VALMIERAS STIKLA ŠĶIEDRA”, CEMPU IELA 13, VALMIERA, LV-4201, LATVIA

CERTIFIED ACCORDING:

Certification scheme 2+, based on evaluation of Factory production control and surveillance, which includes evaluation of FPC according to standard LVS 203-2:2005

PRODUCT COMPLIES WITH THE REQUIREMENTS OF STANDARD:

## LVS 203-2:2005

Certificate is issued according to the Regulations of LR CM No 181 (30. 04. 2001).

CERTIFICATE ISSUED ON: 26.02.2013.

  
**Martins Maskavs**  
Certification Manager



Certificate was first issued on 15<sup>th</sup> December, 2009 and remains valid as long as the conditions laid down in the above mentioned standard, related provisions and the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Certificate is issued on 1 (one) page  
and it encloses annex on 1 (one) page

AS Inspecta Latvia  
Skanstes street 54A, Riga  
LV-1013, Latvia  
Phone: +371 67 607 900



**Product:** Glass fibre nettings "SSA" for reinforcement of inner and outer rendering.

**Manufacturer:** JSC "Valmieras stikla šķiedra", Cempu iela 13, Valmiera, LV-4201, Latvia.

Charachteristics	Declared properties						
	For reinforcement inner rendering		For reinforcement outer rendering				
	"SSA-1768-SM"	"SSA-0808-SM"	"SSA-1363-145 SM (SM 0,5)"	"SSA-1363-160 SM (SM 0,5)"	"SSA-1363-165 SM (SM 0,5)"	"SSA-1363-4-SM (SM 0,5)"	"SSA-1111-SM"
Mesh size, mm	~ 2,5	~ 8	~ 4 x 5,5	~ 4 x 5	~ 4 x 5	~ 4 x 5	~ 9
Density, pav/10 cm: - cross direction - longitudinal section	80 ± 2 40 ± 1	24 ± 2 12 ± 1	48 ± 2 18 ± 1	48 ± 2 20 ± 1	48 ± 2 20 ± 1	48 ± 2 22 ± 1; 21 ± 1	32 ± 2 9 ± 1
Weight of area, g/m <sup>2</sup>	> 60	> 115	150 ± 5	160 ± 5	165 ± 5	> 150	> 300

  
**Martins Maskavs**  
Certification Manager



Annex issued on 1 (one) page

