



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"
- 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 ŠKIEDRA", 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 and the manufacturing conditions in the factory or the FPC itself are no fine difficulty.

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









## Inspecta

**Product:** Glass fibre nettings "SSA" for reinforcement of inner and outer rendering. **Manufacturer:** JSC "Valmieras stikla šķiedra", Cempu iela 13, Valmiera, LV-4201, Latvia.

	Declared properties						
Charachteristics	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



Annex issued on 1 (one) page



