



Inspecta Latvia has granted this certificate as proof that

Glass fiber mesh for internal and external rendering:

Masternet Premium 145 Type A, Masternet Premium 160 Type A according to Annex.

PRODUCED BY THE MANUFACTURER:

MASTERPLAST Kft.

ADDRESS: H-8143 Sárszentmihály, Árpád u. 1/a, Hungary ADRESS OF MANUFACTURER: MASTERPLAST Kft., Jászapáti úti ipartelep 1. H-3350 Kál, Hungary

CERTIFIED ACCORDING:

Certification scheme 2+, based on initial inspection of factory and factory production control, followed by surveillance of factory production control according to LVS 203-2:2005.

PRODUCT COMPLIES WITH THE REQUIREMENTS OF STANDARD:

LVS 203-2:2005

CERTIFICATE ISSUED ON: 09.04.2015 CLIV SABIEDRIA

Martins Maskavs Certification Manager

WSPECTALATVIP Certificate was first issued on 06.02.2014. 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 endoses annex on 1 (one) page

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



SERTIFICĒŠANAS INSTITŪCIJA

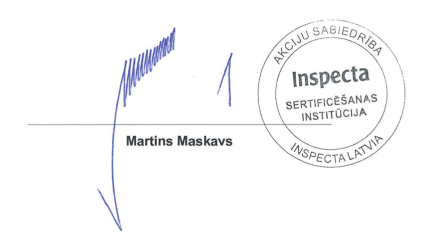




Product: Glass fiber mesh for internal and external rendering

Manufacturer: MASTERPLAST Kft., Jászapáti úti ipartelep 1. H-3350 Kál, Hungary

Characteristic	Glass fiber mesh type	
	Masternet Premium 145 Type A	Masternet Premium 160 Type A
Mesh opening size, mm	5,6 x 5,5	5,6 x 6,2
Weight of area, g/m ²	145±5%	160±5%
Combustible matter content, %	20±2,5%	20±2,5%
Tensile strength (warp/weft), N/5cm	2000/2000	2000/2000
Elongation (warp/weft), %	3,4±20%/2,9±20%	3,4±20%/2,9±20%
Tensile strength (warp/weft) after aging, N/5cm	1750±10%/1750±10%	1750±10%/1900±10%
Elongation after aging (warp/weft), %	3,0±20%/3,0±20%	3,0±20%/3,0±20%



Annex issued on 1 (one) page



