

MAJANCA PLAST doo

15 Novembar bb, Presevo, Serbia



Declaration of performance

EN 13967:2012 Nº 324-3-123/17.05.2017

MAJPLAST MPM 400 Black

1. Product type Unique identification code of the product type	MAJPLAST MPM 400 Black
2. Type Batch or serial number or any other element allowing identification pf the cinstrucion product as requireed under Article	See lot no.
3. Intended use Or uses of the construction product in accordance with the applicable harmonized technical specification, as foreseen by the manufactirer	Flexibile plastic HDPE sheets for waterproofing type V according to EN 13967
4. Name, registered trade mark Or registered trade mark and contact adrres of th manufacturer as required under article 11	MPM MAJPLAST Black MAJANCA PLAST DOO, STR. 15 November n.n. 17523, Presevo, Serbia
5. Contact address Where applicable, name and contact address of the autorized reprezentative whose mandate covers the tasks specified in Article 12	MPM MAJPLAST Black MAJANCA PLAST DOO, STR. 15 November n.n. 17523, Presevo, Serbia +381656660650, majanca @live.com
6. AVCP System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR Annex V	System 4
7. Notified body (hEN) In case of the declaration of performance concerning a construction product covered by a harmonized standard:	TESTING CENTER FOR CONSTRUCTION (TCC) at Building Research Institute (NISI) SOE Accredited according to BDS EN ISO/IEC 17025:2006 Certificate of accreditation, Reg. No 88 ЛИ/16.02.2017, Issued by EA BAS, valid until 01.10.2018
8. Notified body (ETA) In case of the declaration of performance concerning a construction product for which a Eropean Technical Assessment has bees issued:	Nando: 2032 Test number: 324-3-123/17.05.2017

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No	Characteristic	Unit of measu- rement	Test method	No of the sample	Test result	Requirement	Test conditions
1	2	3	4	5	6	7	8
1.	Thickness	mm	EN 1849-2: 2009	123	0,31	manufacturer's declared value	T=(23±2) ⁰ C RH=(50±5)%
2.	Watertightness	-	EN 1928: 2000		Pass at 300 кРа	2 кРа for Types A and V 60 кРа for Type T	T=(23±2) ⁰ C RH=(50±5)%
3.	Resistance to impact	-	EN 12691: 2006		500 mm pass	≥ to manufacturer s limiting value	T=(23±2) ⁰ C RH=(50±5)%
4.	Resistance to tearing	N	EN 12310-2: 2000		203 longitudinal direction 209 transverse direction	≥ to manufacturer's limiting value	T=(23±2) ⁰ C RH=(50±5)%
5.	Resistance to static loading	N	EN 12730: 2015		320	≥ to manufacturer s limiting value	T=(23±2) ⁰ C RH=(50±5)%
6.	Tensile properties at standard conditions: - longitudinal strength - transverse strength	N/ 50mm	EN 12311-2: 2013		230 185	≥ to manufacturer ['] s limiting value	T=(23±2) ⁰ C RH=(50±5)%

 $^{^{\}mbox{\tiny 1)}}\mbox{Requirements}$ are according to EN 13967:2012.

Signed for and behalf of manufacturer

Avni Shabani

