



MAJANCA PLAST doo
15 Novembar bb, Presevo, Serbia



Declaration of performance
EN 13967:2012 № 324-3-123/17.05.2017

MAJPLAST MPM 400 Black

<p>1. Product type Unique identification code of the product type</p>	<p>MAJPLAST MPM 400 Black</p>
<p>2. Type Batch or serial number or any other element allowing identification of the construction product as required under Article</p>	<p>See lot no.</p>
<p>3. Intended use Or uses of the construction product in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer</p>	<p>Flexible plastic HDPE sheets for waterproofing type V according to EN 13967</p>
<p>4. Name, registered trade mark Or registered trade mark and contact address of the manufacturer as required under article 11</p>	<p>MPM MAJPLAST Black MAJANCA PLAST DOO, STR. 15 November n.n. 17523, Presevo, Serbia</p>
<p>5. Contact address Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12</p>	<p>MPM MAJPLAST Black MAJANCA PLAST DOO, STR. 15 November n.n. 17523, Presevo, Serbia +381656660650, majanca @live.com</p>
<p>6. AVCP System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR Annex V</p>	<p>System 4</p>
<p>7. Notified body (hEN) In case of the declaration of performance concerning a construction product covered by a harmonized standard:</p>	<p>TESTING CENTER FOR CONSTRUCTION (TCC) at Building Research Institute (NISI) SOE <i>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</i></p>
<p>8. Notified body (ETA) In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:</p>	<p>Nando: 2032 Test number: 324-3-123/17.05.2017</p>

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No	Characteristic	Unit of measurement	Test method	No of the sample	Test result	Requirement ¹⁾	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 kPa	2 kPa for Types A and V 60 kPa 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)%

¹⁾ Requirements are according to EN 13967:2012.

Signed for and behalf of manufacturer

Avni Shabani

