



datasheet

PLATIO SOLAR is a Hungarian green tech company focusing on creating sustainable building materials. Our company is the developer and manufacturer of **PLATIO** solar pavement.

PLATIO is an innovative, energy-generating **solar paver** that provides clean energy, also is an eco-friendly product, as its base is made out of recycled plastic. By combining these features, our product is a double-green building material. **PLATIO** functions as traditional solar panels, and we offer an aesthetic and space-saving solution for areas where conventional solar technologies cannot be deployed.

Application areas of **PLATIO** are the following:

- residential (pavement, terraces, balconies, driveways),
- public (sidewalks, parks, bicycle roads, marinas, low traffic roads)
- industrial (office and other buildings, warehouses, rooftops)
- off-grid solutions: EV charging systems or outdoor utensils (smart bench, outdoor ad screens).

We offer the PLATIO paver with OPAL glass and monocrystalline solar cells.

Product features:



FAST & EASY INSTALLATION

Installation is fast and easy to execute, similar to conventional tiling. No heavy-duty equipment is necessary.



DURABILITY

High-quality engineering ensures resistance to load, impact, scratches and weather, while providing vandalism resilience.



SIMPLE TO OPERATE AND MAINTAIN

PLATIO is user-friendly and is maintained like any conventional paver.



SAFFTY

PLATIO operates on safe low voltage and provides the highest available level of anti-skidding.

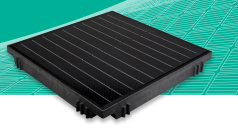


EFFICACY

Green energy is harvested by high-performing solar cells that are integrated into the pavement.



datasheet



GENERAL DATA

Sizes mm	353 x 353 x 41 mm	
Joint gap (by spacers) mm	6 mm	
Size with gaps (for planning) mm	359 x 359 grid	
Surface	gross (with joints): 0,129 net: 0,125 m² / piece	
Material requirements	7,752 pieces / m ²	
Weight	6,5 kg / piece	
Upper surface	10 mm tempered glass - extra clear material	
Surface treatment method	Opal: blasted surface with a coating	
Anti-skid	R11 according to DIN 51 130	
Frame material	Recycled polymer composite; LDPE and HDPE copolymer with matrix-forming material	
Recycled material	100% plastic	
Cable type	14 AWG Red: + Black: -; heat resistent till 105°C; resistant to petroleum derivatives	
IP protection	IP68	
Connector type	IP68; no wire stripping necessary; scotchlok / coolspice connector	

TEMPERATURE COEFFICIENT

Maximum Power (Pmax)	-0,38 %/°C	
Open Circuit Voltage (Uoc)	-0,36 %/°C	
Short Circuit Current (Isc)	+0.07 %/°C	
Standard test condition	AM 1,5 - 1000 W/m ² - 25°C	

LIMIT VALUES

Maximum system voltage	120 VDC
Maximum system current	20 A
Maximum allowed vehicle wheel load	2000 kg / pcs

WARRANTY

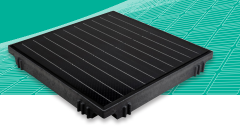
Product guarantee	5 year
Standards	CE, ISO 9001: 2015 - SELV / DC

ENVIRONMENT PROTECTION AND CIRCULAR ECONOMY

Reuse	If it has no visible traces of external damage the product is suitable as a cover for walking surfaces even after the life of the solar cells (decades).	
Recycle	If removing the glass surface: form a 3-5 mm fraction with a hammer grinder. Without removing the glass surface: 0/1 (d / D) material formation with a hammer grinder.	
Adding recycled material to a new product	In the whole composite: max. 20%	
Responsibility	Our company recycles the product free of charge in case of delivery to the manufacturing site for an unlimited time from its production.	



datasheet



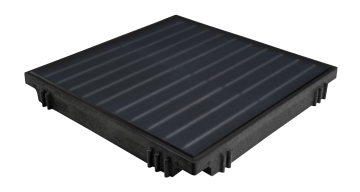


CLEAN ENERGY FROM THE PAVEMENT

OPAL PAVER CELL DATA

Cell type	Monocrystalline
Cell size	158.75x158.75 mm
Cells in modules	4 pcs
Nominal power	170.6 Wp/m ²
Nominal power	21.93 Wp/pcs
Open circuit voltage	2.67 UOC (V)
Short circuit current	10.184 ISC (A)
Cell's efficiency	21.80%
Voltage at point of max. power	2.28 V
Current at point of max. power	9.62 A
Power deviatation	±5 %

CAUTION: Read safety and installation instructions before using the product.

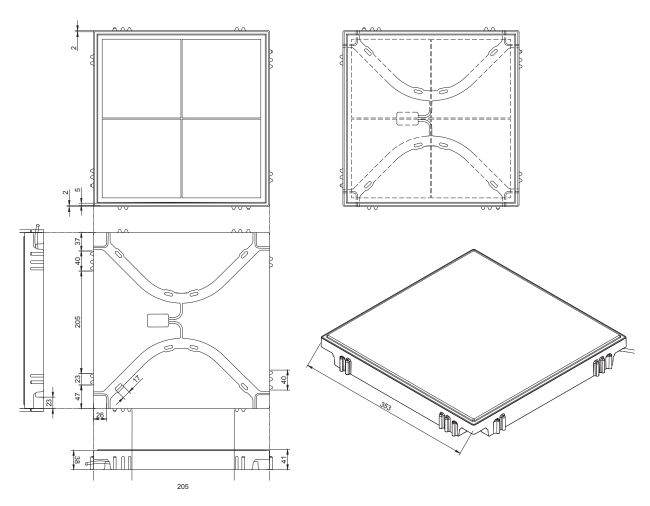




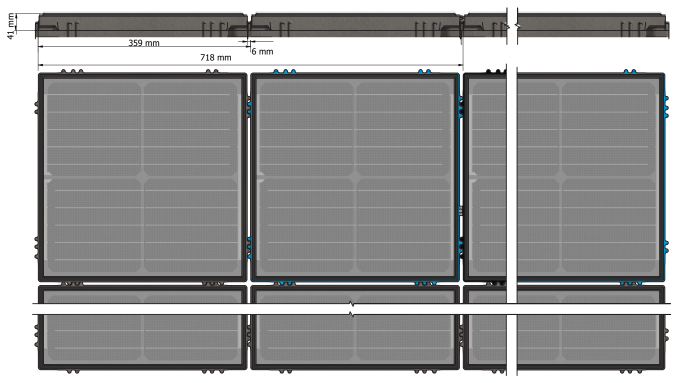


tecnical drawings

PRODUCT TECHNICAL DRAWING



SYSTEM LAYOUT





© PLATIO. All rights reserved.