







INSPIRED BY NATURE, POWERED BY FUTURE

Catalog of photovoltaic facade panels 2024





PhotonWall - photovoltaic facade panels are product of Polish technological company ML SYSTEM, it enables every architect, designer and every contractor creating aesthetic, practical and unique designs

using the requirements of solar energy technology, regardless of whether they are building a new facility or renovating an old one

Solar architecture, that is. the use of materials that produce green and emission-free energy, is a new reality that combines utility values and business efficiency - with care for the natural environment. The functional, modern, elegant and pro-ecological forms provided by PhotonWall photovoltaic façade panels are becoming the object of interest of designers, investors and contractors. Why? First of all, because they are a source of free electricity, an inexhaustible source of architectural inspiration and an effective element in the fight against climate change.

PhotonWall is a response to the needs of future cities that must ensure climate protection and reduce carbon dioxide emissions.

Thanks to the use of high-strength laminated glass, which colors are inspired by nature, we push the limits of the usefulness of modern façade panels with an integrated photovoltaic system



SCRATCH RESISTANT

hardness 8 on the Mohs scale



WIND RESISTANCE

up to 250 km/h



NO BURNING DROPLETS

according to EN 13501 kat. d0



NO SMOKE EMISSIONS

according to EN 13501 cat. s1



TEMPERATURE RESISTANCE

from -50 to +90



NO ELEMENTS FELL OFF DURING FIRE

examination par. 225 WT



NO SPREAD OF FIRE

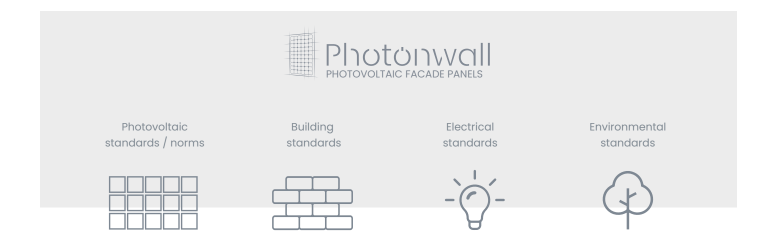
NRO wg PN-B 02867



RESISTANCE TO HAIL

75 mm at a speed of 140 km/h





PN EN 13501 - Fire classification of construction products and building elements

PN EN 13823 - Reaction to fire tests of construction products

PN B 02867 - Testing and classification of fire spread through walls

PN EN 1990 - Fundamentals of structural design

PN EN 1991 - Impact on structures

PN EN 16612 - Glass in building

PN EN 12150 - Glass in building -Thermal toughened safety glass

PN EN 14449 - Laminated glass and laminated safety glass

PN EN IEC 61730 - Evaluation of the safety of the photovoltaic module (PV)

IEC 61215 - Photovoltaic (PV) Modules for Ground Applications -Design Qualification and Type Approval

IEC 62716 - Corrosion test in ammonia atmosphere

IEC 61701 - Testing photovoltaic (PV) modules in a corrosive salt fog environment

IEC 62804 - PID resistance

EN 15804 - Sustainability of buildings

ISO 14001 - environmental management

ISO 14064-1:19 GHG Protocol - Specification and guidelines for quantifying and reporting greenhouse gas emissions and removals at the organization level

ISO 14025 - EPD Product Environmental Declaration

LVD 2014/35/UE - (new low voltage directive) Electrical equipment operating within certain voltage limits LVD 2006/95/WE (old directive) Electrical equipment operating within certain voltage limits

2006/95/WE (old directive) Electrical equipment operating within specified voltage limits



ConcreteGlass premium

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	95	9,5
733 x 2219	150	9,5
900 x 2700	210	9,5

- Custom-made panel**
- Backrail
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm

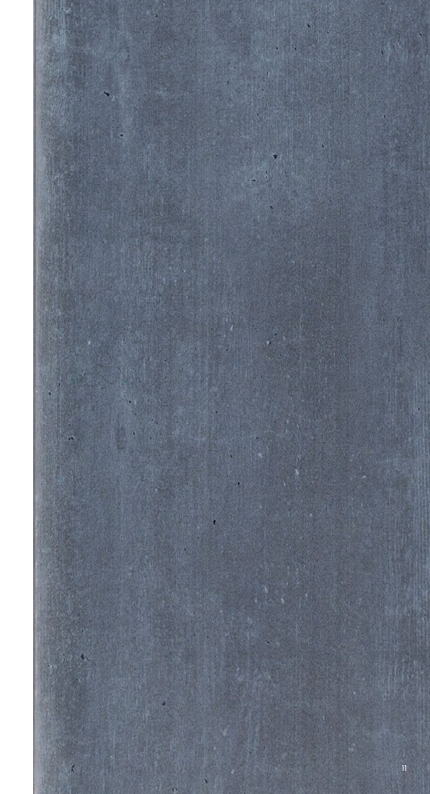


ConcreteGlass

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	135	9,5
733 x 2219	220	9,5
900 x 2700	310	9,5

- Custom-made panel**
- Backrail
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm

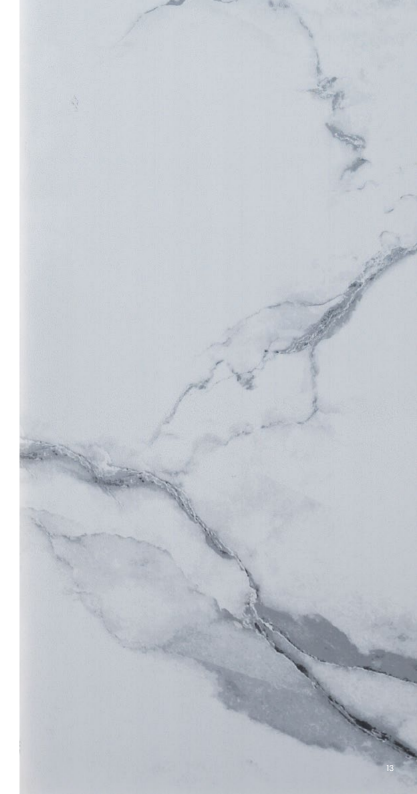


MarbleGlass premium

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	80	9,5
733 x 2219	130	9,5
900 x 2700	180	9,5

- Custom-made panel**
- Backrail
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm

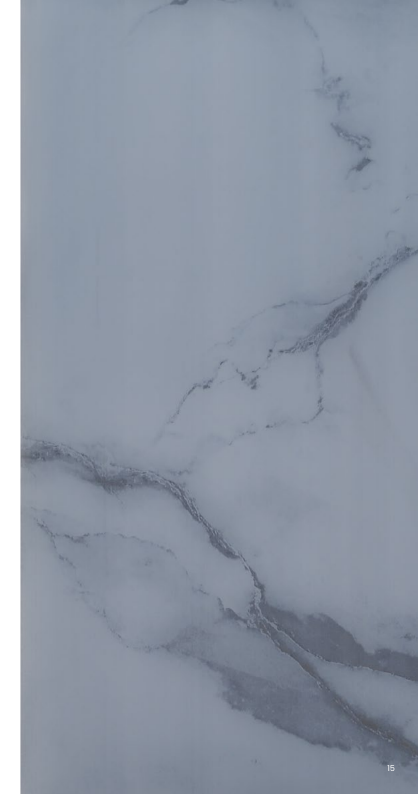


MarbleGlass

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	85	9,5
733 x 2219	140	9,5
900 x 2700	195	9,5

- Custom-made panel**
- Backrail
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



WoodGlass premium

600x1800 | 733x2219 | 900x2700

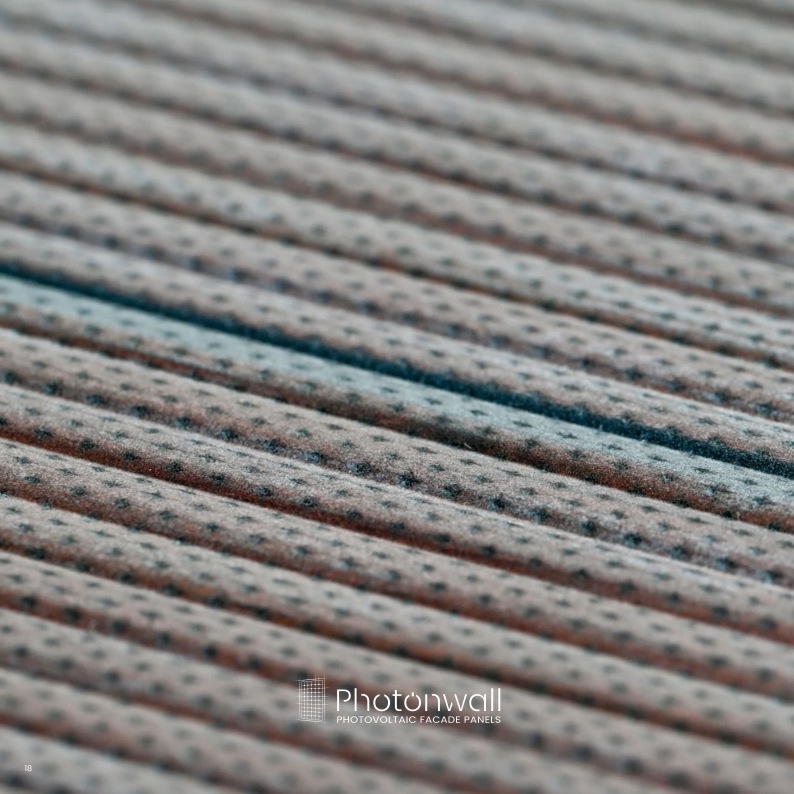
Dimension [mm]	Power* [Wp/piece]	Thickness [mm]	
600 x 1800	85	11,5	
733 x 2219	140	11,5	
900 x 2700	195	11,5	

- Custom-made panel**
- Backrail
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



WoodGlass

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]	
600 x 1800	135	11,5	
733 x 2219	215	11,5	
900 x 2700	305	11,5	

- Custom-made panel**
- Backrail
- Passive panel without PV

^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



RustGlass premium

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	55	9,5
733 x 2219	85	9,5
900 x 2700	120	9,5

- Custom-made panel**
- Backrail
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



RustGlass

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]	
600 x 1800	80	9,5	
733 x 2219	125	9,5	
900 x 2700	175	9,5	

- Custom-made panel**
- Backrail
- Passive panel without PV

^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



RedBrickGlass premium

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	115	9,5
733 x 2219	185	9,5
900 x 2700	260	9,5

- Custom-made panel**
- Backrail
- Grinding in glass
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



RedBrickGlass

600x1800 | 733x2219 | 900x2700

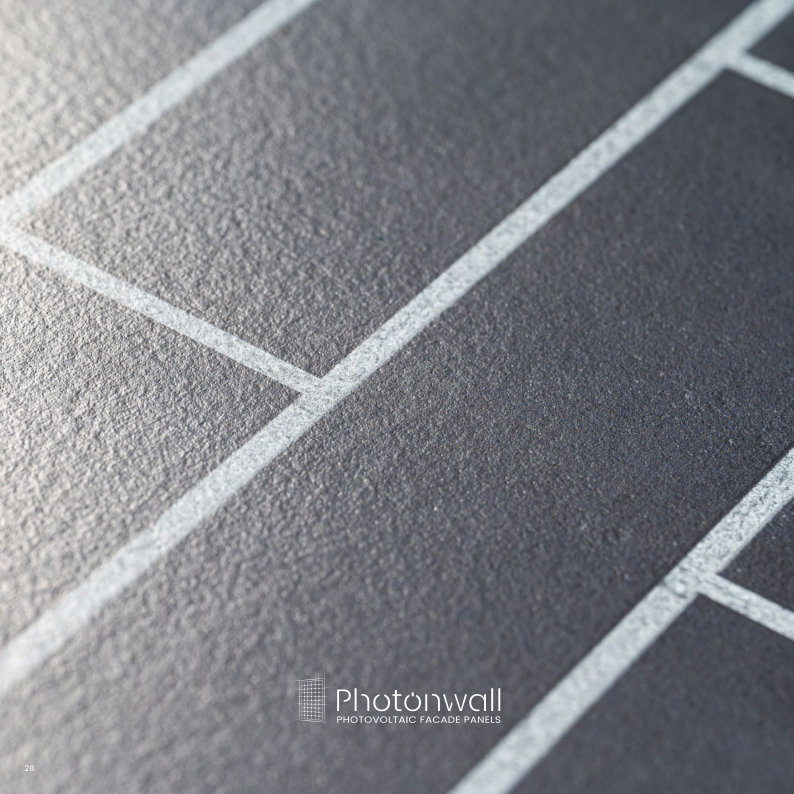
Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	125	9,5
733 x 2219	195	9,5
900 x 2700	275	9,5

- Custom-made panel**
- Backrail
- Grinding in glass
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm

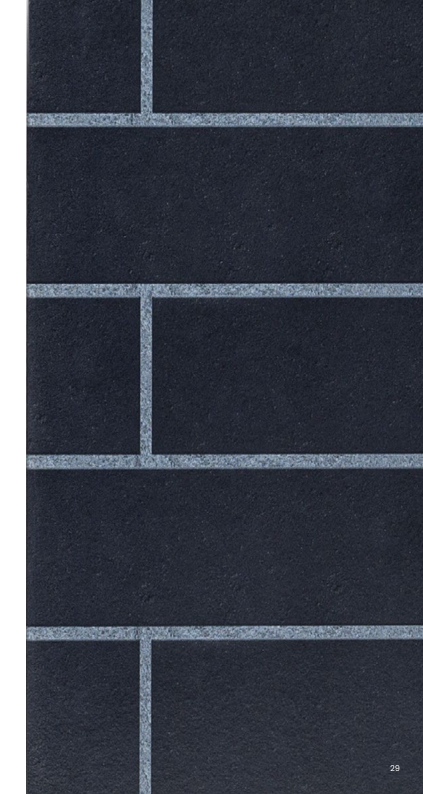


AnthraciteBrickGlass premium

600x1800 | 733x2219 | 900x2700

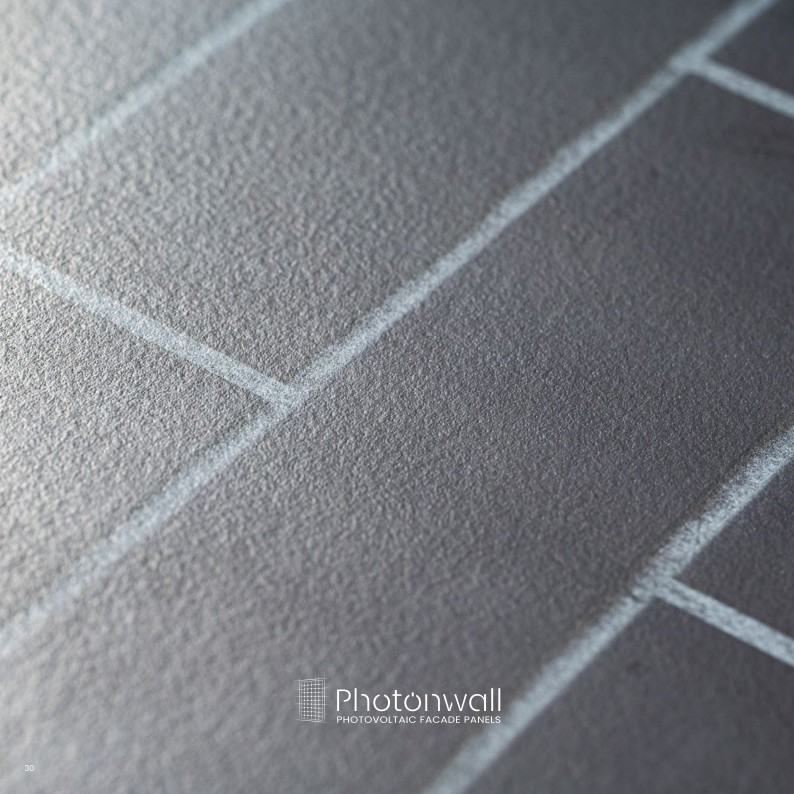
Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	45	9,5
733 x 2219	70	9,5
900 x 2700	100	9,5

- Custom-made panel**
- Backrail
- Grinding in glass
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm

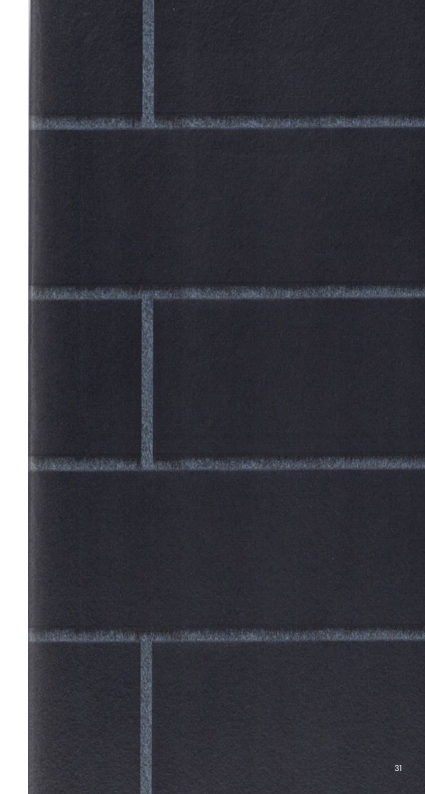


AnthraciteBrickGlass

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	95	9,5
733 x 2219	155	9,5
900 x 2700	220	9,5

- Custom-made panel**
- Backrail
- Grinding in glass
- Passive panel without PV



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



AnthraciteGlass premium

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	75	9,5
733 x 2219	120	9,5
900 x 2700	170	9,5

- Custom-made panel**
- Backrail
- Passive panel without PV

^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



AnthraciteGlass

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]
600 x 1800	135	9,5
733 x 2219	220	9,5
900 x 2700	310	9,5

- Custom-made panel**
- Backrail
- Passive panel without PV

^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



FullBlackGlass premium

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]	
600 x 1800	80	9,5	
733 x 2219	125	9,5	
900 x 2700	175	9,5	

- Custom-made panel**
- Backrail
- Passive panel without PV

^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



FullBlackGlass

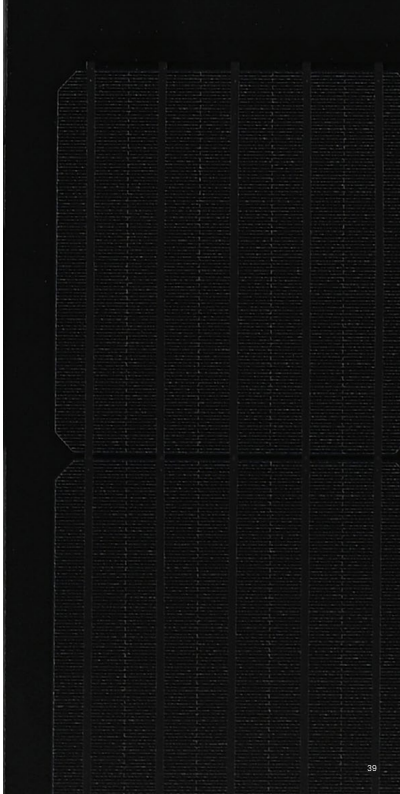
600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]	
600 x 1800	180	9,5	
733 x 2219	285	9,5	
900 x 2700	400	9,5	

Additional option:

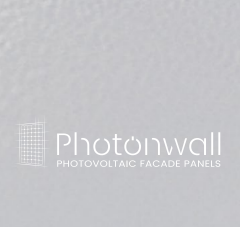
- Custom-made panel**
- Backrail
- Passive panel without PV

INSPIRED BY NATURE, POWERED BY FUTURE



^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



WhiteGlass premium

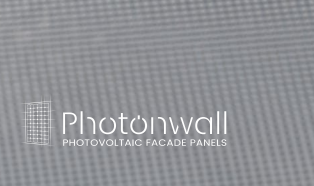
600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]	
600 x 1800	105	9,5	
733 x 2219	165	9,5	
900 x 2700	230	9,5	

- Custom-made panel**
- Backrail
- Passive panel without PV

^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



WhiteGlass

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]	
600 x 1800	140	9,5	
733 x 2219	220	9,5	
900 x 2700	315	9,5	

- Custom-made panel**
- Backrail
- Passive panel without PV

^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm



GreyGlass premium

600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]	
600 x 1800	140	9,5	
733 x 2219	220	9,5	
900 x 2700	310	9,5	

- Custom-made panel**
- Backrail
- Passive panel without PV

^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm





GreyGlass

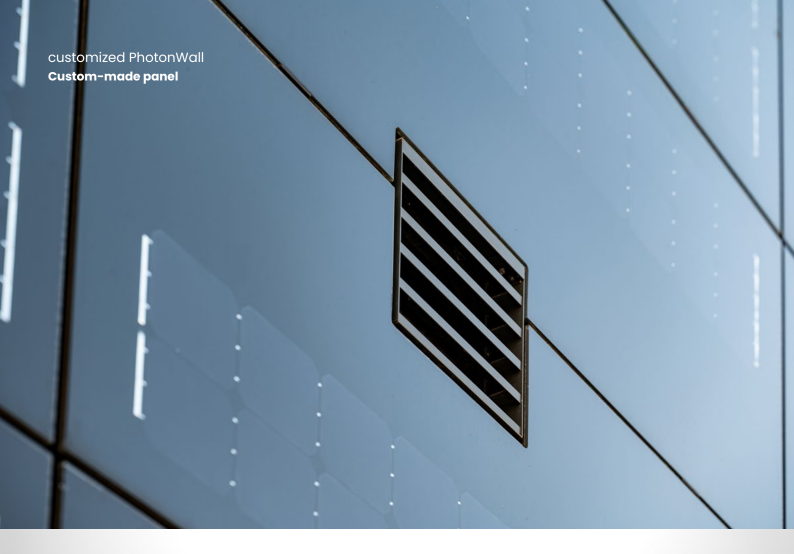
600x1800 | 733x2219 | 900x2700

Dimension [mm]	Power* [Wp/piece]	Thickness [mm]	
600 x 1800	150	9,5	
733 x 2219	235	9,5	
900 x 2700	335	9,5	

- Custom-made panel**
- Backrail
- Passive panel without PV

^{*} For conditions STC

^{**} Maximum panel size 2200 x 3500 mm





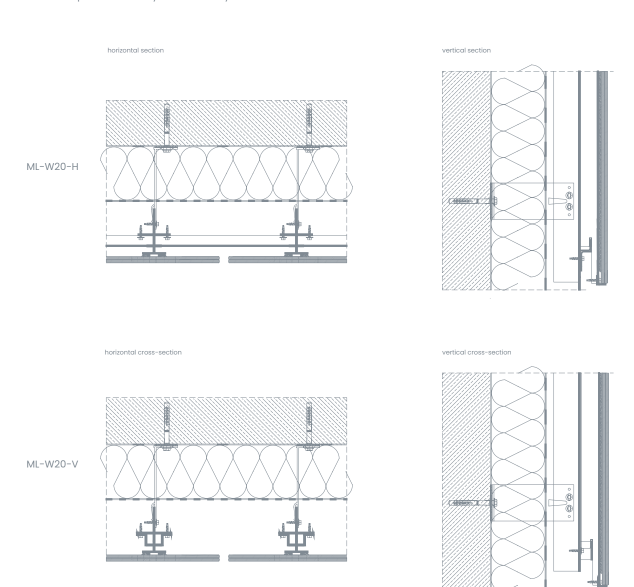
Backrail

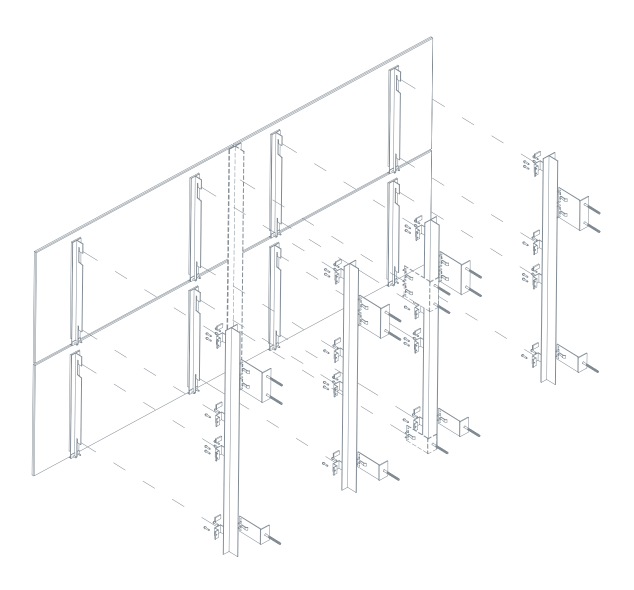




mounting detail

Proposed installation in the form of a ventilated façade – possible installation of panels vertically or horizontally





selected projects/ realiztions



ARCHITECT: Erik Thesen





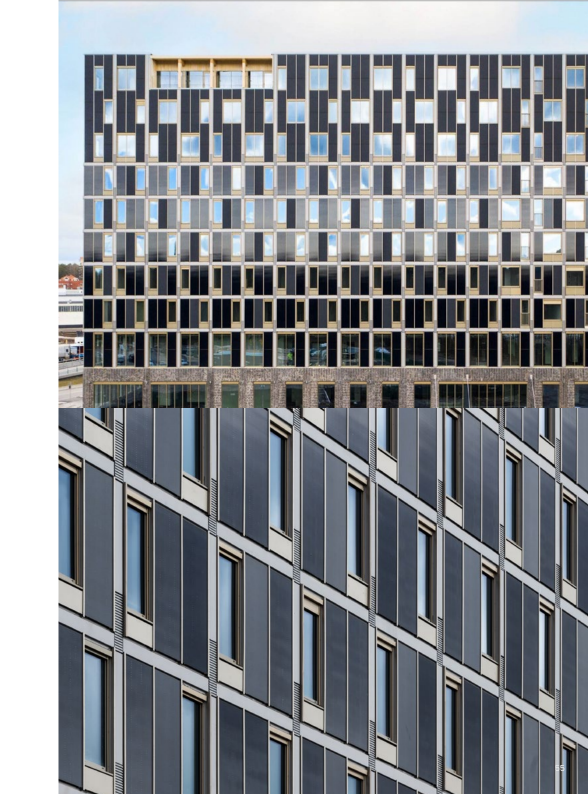
School Voldsløkka, Oslo

ARCHITECT: Kontor arkitekter selected projects/ realiztions



ARCHITECT: arch. Arkadiusz Hołda arch. Marek Skwara arch. Mirosław Polak arch. Grzegorz Grys





Hotel Natinalarenan 3, Sweden

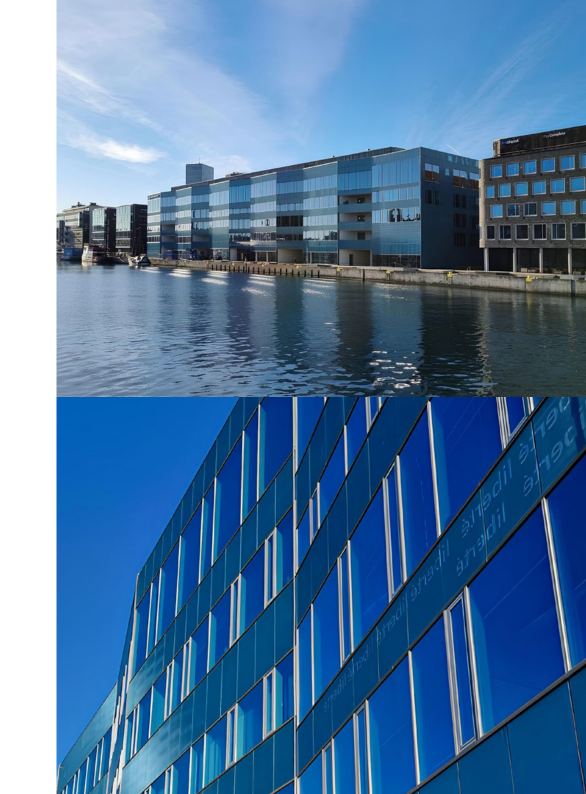
ARCHITECT: White Arkitekter



selected projects/ realiztions

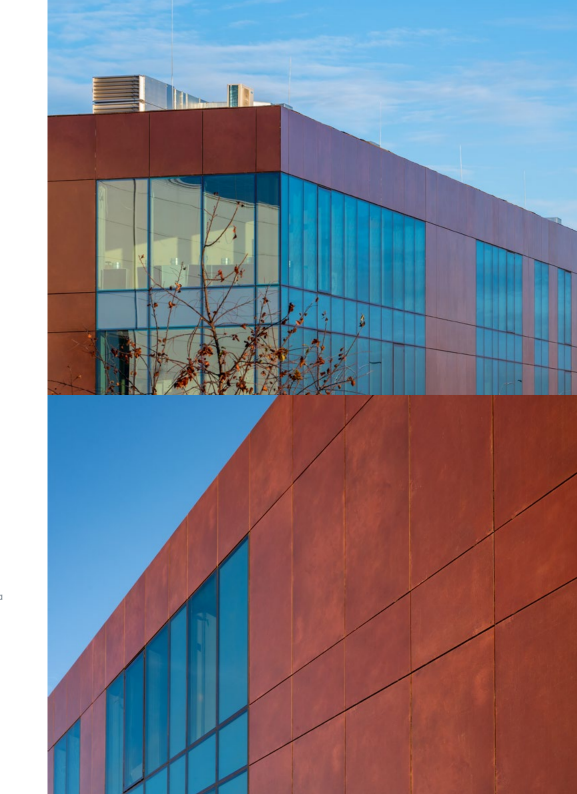
Friskvaderstorger, Goteborg, Sweden

ARCHITECT: AFRY



Library Orkanen, Malmo, Sweden

ARCHITEKT: Diener & Diener selected projects/ realiztions HAUT, Amsterdam, Holandia ARCHITECT: V Architecture



ML System Hall 6, Zaczernie, Polska

ARCHITECT: ML Team





ML System Zaczernie 190 G, 36-062 Zaczernie Polska

mobile: +48 17 77 88 266 e-mail: biuro@mlsystem.pl





















All materials and elements together with graphics included in this catalogue are intellectual property of ML System. Materials are protected by copyrights owned by ML System S.A.