



HQ in Warsaw, Poland
Factory in Lublin, Poland
Hub in Úherce, Czech Republic
Office in Breda, the Netherlands
Showroom in Veenendaal, the Netherlands
Office in London, UK



The **DV GROUP** is an innovating aluminum system company which does outstanding projects through the world.

We develop, produce and install all types of facades made of different materials (including all sorts of glass and aluminum) worldwide.

## We are ready to manage your project of any complexity worldwide.

- **245** SPECIALISTS IN THE TEAM
- **17** YEARS ON THE MARKET
- **150** COMPLETED PROJECTS



#### ABOUT US

We are a dynamically developing international group of companies.

Since 2020, our team has focused its efforts on achieving sustainability and energy efficiency.

Since this year, the group of companies has been developing the direction of energy-efficient facades. We are working on a turnkey basis.

### Our services:

Development

Production

Installation

After-sales service

#### Our offers:

Solar Facade Systems

Solar Facade Walls

Energy-efficient facades

**Energy-saving facades** 

### Our materials:

Glass

Aluminum

Steel

Composite materials

Premium wood

**PVC** 

**BIPV** modules



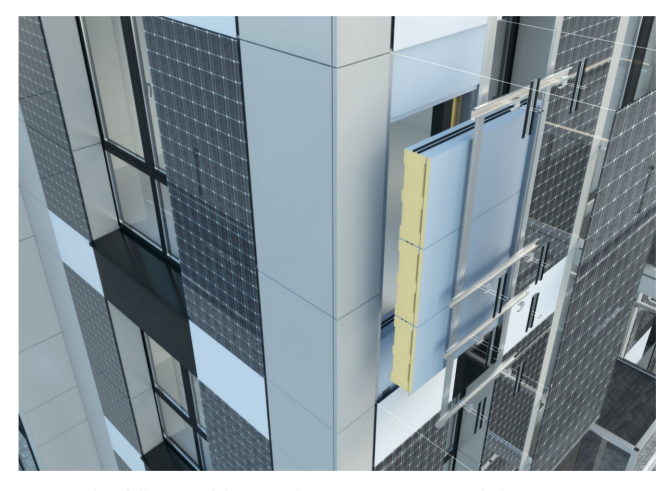
aluminum

#### OUR SERVICES

### Facade engineering

We are ready to manage your project of any complexity worldwide. Together we create new projects with unique and modern characteristics and give a new life to the architecture of past generations.

Taking into account all the technical, financial, and other requirements of the client, our team selects the necessary systems to implement the project. For each client, we form a team of architects and engineers. As a result, the client receives a visual image of his project with a detailed drawing of all the key elements.



We provide a full range of design and engineering options including:

- Project management
- 3D Modeling
- Fabrication drawings
- Design drawings and general drafting
- Pre-construction stage drawings
- Technical drawings, material and glass orders
- Installation drawing
- Structural calculations



## PRODUCTION CAPABILITIES



Availability of our own production complexes, full automation of production processes, use of equipment from leading European suppliers, careful quality control.



To eliminate the possibility of defects, products are tested at all stages of the production process — from input quality control of purchased raw materials in our own laboratories to checking finished products in operation at test sites.

## PRODUCTION CAPABILITIES





The production capacity of DV GROUP allows us to produce any necessary structures for your facades. The group of companies manufactures aluminum facades, windows and doors, galvanized and stainless steel substructure and a large range of finishing panels, including hinged metal elements and modern automatic access control systems of entrance areas and integration with ventilation and fire suppression systems.





## INSTALLATION

We install all our products and provide our services after the installation. Our installation team consists of professionals in their field. We implement the most sophisticated technical solutions for all types of building facades.













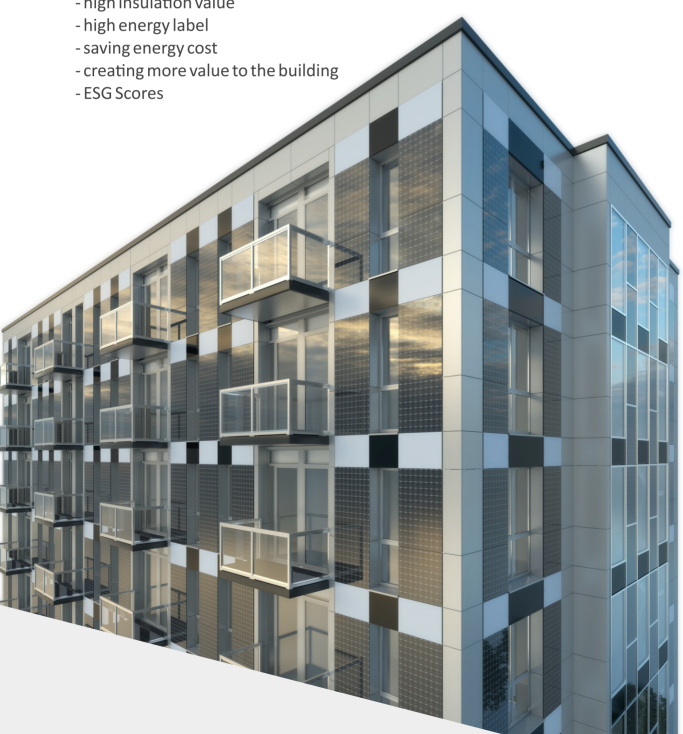
### SOLAR FACADE SYSTEMS

We are presenting a new integrated facade system which gives the possibility to energize your new building or renovate existing building.

Solar Facade System is a complete building Facade solution with integration Building Integrated Photo Voltaic and Vacuum Glass.

Hereby we create more possibilities to your building such as:

- producing energy
- using renewable energy
- high insulation value



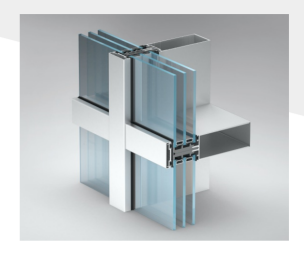


## The Solar Facade System by DV GROUP includes:

### ALUTECH SYSTEM

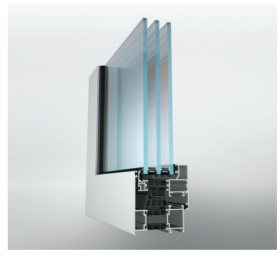
### ALT F50/F60

The system of integrated facade windows is designed with a focus on technological effectiveness, thermal insulation and performance. A variety of infill fixation solutions will help to realize any architectural project.



#### ALT W72

This is a window system with multiple design options, high level of thermal insulation, safety and technological effectiveness.



#### ALT W72 HS

Hidden sash windows create the unified design for both fixed lights and opening parts of the facade making it look neat and modern.



### ALUTECH SYSTEM

#### ALT W72 VS

Energy efficient solution for ventilation of the premises. It works as an alternative to standard windows within ALT W72 ribbon window design, ALT EF65 unitized facades, ALT F50 curtain walling.



#### ALT W72 SGD

The structural door system for seamless integration of the entrance group into the structural facade area. Bonded glass serves as the outer part of the door leaf.



#### ALT BF73

Bi-folding door system is a modern, exclusive solutions for residential and commercial buildings. Designed with contemporary and ultra-slim sightlines, BF73 will span the largest openings, combining advanced thermal performance and weather sealing.





BENGglas vacuum glass
 The best insulating glass (0,4 W/m²K) in the world.

In order to make buildings more sustainable DV GROUP integrate BENGglas into facades as alternative for regular double and triple insulated glass. As a result the u-value can be as low as 0,4 W/m<sup>2</sup>K!

#### Renovation

BENGglas is a perfect product for the renovation market. Unlike traditional insulating glass, vacuum glass is extremely thin (from 6.3 mm) and will therefore always fit into existing window frames. Replacing a window frame is therefore not necessary.



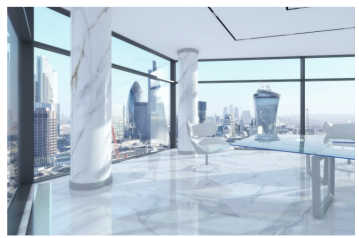
#### **New constructions**

Nowadays, noise reduction is also increasingly important in modern living and working. This can be realized immediately by using BENGglas (dB>=36).



### **Industry**

Industries in which BENGglas is widely applied include the automotive industry, appliance construction (refrigerated display cases, wine coolers, refrigerators), greenhouse construction, window frame construction and modular construction.

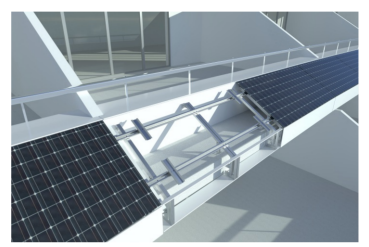


#### SOLAR-MODULES

The company transforms conventional buildings into sustainable power plants. These modules activate the facade by beautifully generating climate-friendly solar power, leading to a vertical revolution that makes a powerful architectural statement for carbon neutrality.

### **Technology**

The innovative system integrates high-quality photovoltaic modules into a beautiful, durable, and application-flexible glass facade. This means that almost any building can generate solar power.



### Service and performance

We can't guarantee the sun will always shine. But thanks to our comprehensive advice and service orientation, our customers are never left in the dark when planning, installing and operating our system.



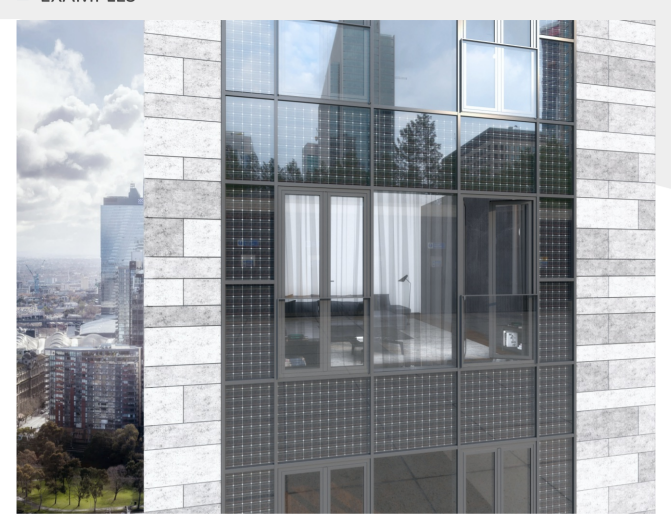
#### **Aesthetic and architecture**

Whether residential or commercial properties, multi-floor car parks, public buildings or specialist stores - buildings are everywhere. They surround us and shape our lives. The system brings architectural beauty and solar energy together for a more beautiful and sustainable world.





## EXAMPLES



Solar Facade Systems allows to use renewable energy sources and save the financial resources of owners as well as meeting current environmental requirements in the modern world.







The color variation of Solar Facade Systems is our prerogative. You can choose for your project different colors for both - glass and profile. These images show only a few examples of color variety.



Solar Facade Systems includes also useful and modern type (multiple) of windows - Sash side windows. It could be installed for office buildings as well as for private houses.







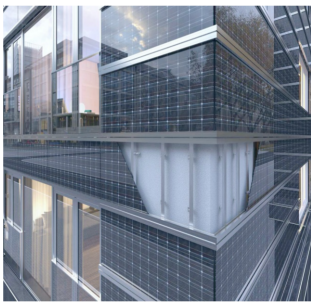


Solar Facade Systems are complete building facade solutions that generate electricity, significantly reduce heat loss.









The system includes:
Aluminum facade profiles
Vacuum Insulated Glass
BIPV (Building-integrated Photovoltaic)
Insulation
Ventilated aluminum cladding
Cabling for BIPV and inverter(s)
Battery system for energy storage
Doors and windows



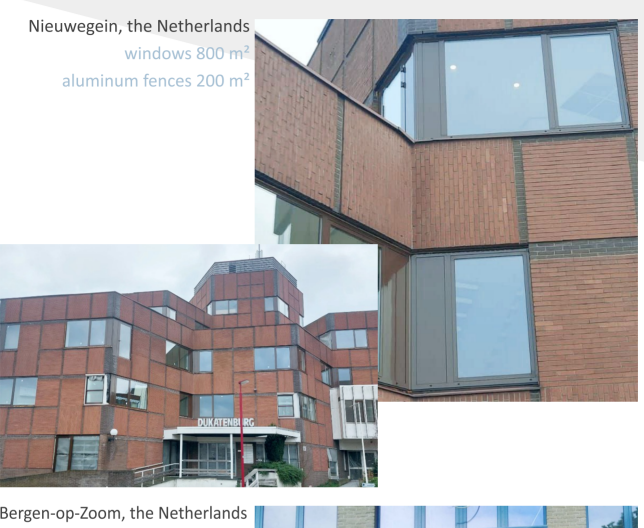
Solar Facade Systems can be installed on office and residental buildings, as well as on existing logistic centers and hubs.

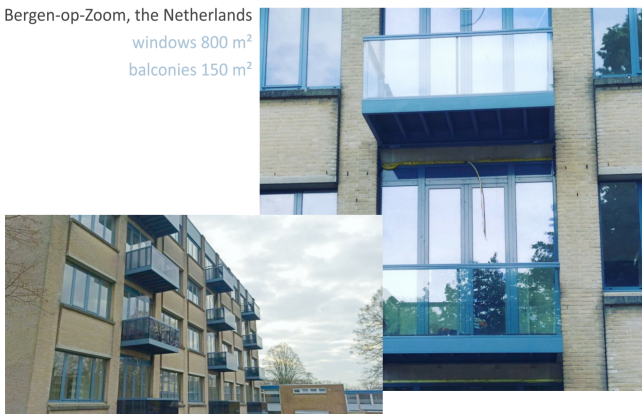






## COMPLETED PROJECTS





## COMPLETED PROJECTS







## ■ IN PROGRESS

The Hague, the Netherlands

windows 1890 m<sup>2</sup>







# ■ IN PROGRESS

Lelystad, the Netherlands

windows 1509 m<sup>2</sup>









## ■ IN PROGRESS

Renovation of building facades of existing projects in the Netherlands with the integration of Solar Facade Systems.



PROJECTS (completed)

Bergen-op-Zoom, the Netherlands windows 800 m<sup>2</sup> balconies 150 m<sup>2</sup>

Lelystad, the Netherlands windows 600 m<sup>2</sup> aluminum fences 160 m<sup>2</sup> ventilate facade 1200 m<sup>2</sup>

Nieuwegein, the Netherlands windows 800 m<sup>2</sup> aluminum fences 200 m<sup>2</sup>

Arnhem, the Netherlands aluminum fences 480 m<sup>2</sup>

NY, Brooklyn, the USA aluminum fences 960 m<sup>2</sup>

NY, Bronx, the USA windows - 2092 m<sup>2</sup>

Prague, Czech Republic windows 255 m<sup>2</sup>

Paris, France windows 220 m<sup>2</sup>

Valkenburg, the Netherlands windows 2200 m<sup>2</sup>

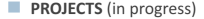
### OUR CERTIFICATES



Green







Rotterdam, the Netherlands windows 984 m<sup>2</sup> ventilated facade 1538 m<sup>2</sup>

The Hague, the Netherlands windows 1890 m<sup>2</sup> ventilated facade 1961 m<sup>2</sup> Solar Facade System by DV GROUP 850 m<sup>2</sup>

Leiden, the Netherlands windows 1493 m<sup>2</sup> ventilated facade 1845 m<sup>2</sup>

Lelystad, the Netherlands windows 1509 m<sup>2</sup> balconies 938 m<sup>2</sup>

The Hague, the Netherlands windows 1212 m<sup>2</sup> ventilated facade 1550 m<sup>2</sup>









HQ:

Tytusa Chalubinskiego str., 8 Warsaw, Poland, 00-613 +48 572 477 201

Office:

Druivenstraat 45, 4816KB Breda, the Netherlands +31 6 81 55 96 17

Showroom:

Accustraat 27-B1, 3903 LX Veenendaal, the Netherlands +31 6 4294 65 23



www.dvgroup.global









#### Partners:





