

# Solar villa in Krakow (PL)



Master-class solar architecture in this impressive PlusEnergy house. The SKALA modules clad with Alucobond on the south-facing roof and facade complement the surrounding slate material to create a uniform overall appearance.



**10.7 MWh**

Energy yield per year



**9,400 kg/year**

CO<sub>2</sub> savings based on country-specific emission factors, determined in 2024



**SKALA Black**

Customer:	F.U.B. Victoria Invest & Krzysztof Zielinski
Architect:	Peter Kuczia
Project realization:	2020
Location:	Krakow, Poland
Building typ:	Residential house
Facade area:	107 m <sup>2</sup>
Number of modules:	98 modules
Plant power:	14.2 kWp
Photos:	Peter Kuczia