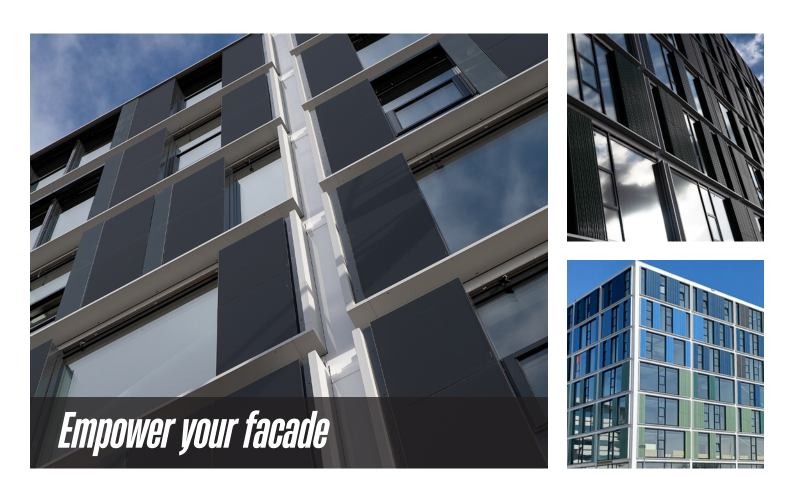
LABORATORY BUILDING | NEW CONSTRUCTION

LAB42 in Amsterdam (NL)





This multifunctional building for the University of Amsterdam is designed to be flexible, sustainable and demountable. The modular facade construction combines colored ceramic elements with anthracite-colored SKALA modules.



28.96 MWh Energy yield per year

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9,900 kg/year

CO₂ savings based on country-specific emission factors, determined in 2024



SKALA Anthracite

Customer:	Saint-Gobain
Architects:	Benthem Crouwel Architects
Project realization:	2021
Location:	Amsterdam, Netherlands
Building typ:	Laboratory building
Facade area:	349 m ²
Number of modules:	: 332 modules
Plant power:	46.48 kWp
Project partners:	Visser & Smit Bouw
Photos:	Saint Gobain Solutions

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