

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



9,900 kg/year

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



SKALA Anthracite

Customer:	Saint-Gobain
Architects:	Bentham 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