



MOKOTÓW PARK VILLA SOLAR

Warsaw, Poland

Client

Marvipol Development
Warsaw
Poland

Design Architect

Britt Plan
Warsaw
Poland

Contractor

PPHU „GREM”
Lublin
Poland

General contractor:

WARBUD S.A.
Warsaw
Poland

Technical Specifications

Facade: 2,200 m² 20 t Angled Standing Seam System
RHEINZINK-prePATINA graphite-grey

Copyright Images

RHEINZINK

Mokotów Park Villa Solar is an example of an investment where material decisions were made with real return over time in mind. The use of [RHEINZINK titanium-zinc on the façade](#) ensures that after more than a decade, the building still maintains its aesthetics and functionality, without the need for costly renovations or maintenance. It's a solution that works for the property's value every single day.

Precise detailing and the use of [standing seam technology](#) give the building rhythm and elegance, while ensuring watertightness and resistance to weather conditions. The natural patination of the material means that minor damage self-heals, which for the investor translates into cost predictability and capital security in the long term.

This is an example of architecture that requires no constant intervention. Its quality becomes fully visible over time, precisely when other projects start generating costs.

