

Almost invisible: Sharp Black/Black Modules

Case Study

Installation: Ootmarsum, The Netherlands

System

System size: 4.8 kWp
Roof orientation: South, 185°
Degree roof pitch: 50°

Installation:

GSE in-roof system
(tray installation)

Consumption:

+/- 4,500 kWh / year

Extra components:

Fronius inverter 4.0
hybrid, ready for battery

Modules

Type: Sharp NURD300
Number of panels: 16
Maximum Power: 300 Wp
Cells: 60
Size: 1660 x 990 x 50 mm
High Efficiency: 18.3 %

The operator says

"It was important to us that the module fits well with the architecture of our new house. That's why we chose a completely black module and installed it as an in-roof solution."

Alexander

