



VIRTE SOLAR

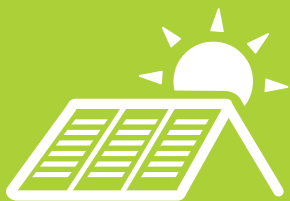
THE NEW GENERATION OF SOLAR ROOFS

APPLICATIONS

PRIVATE HOUSING, ROOF RENOVATIONS, AGRICULTURAL USE,
LEISURE-TIME DWELLING, INDUSTRIAL AND COMMERCIAL
BUILDINGS

ROOFS

STANDING SEAM ROOFS, PROFILE ROOFS,
BITUMEN ROOFS, TPO ROOFS



PRACTICAL

The solar panels do not restrict moving on the roof, which makes the regular maintenance of the roof easy in the future, too.



SAFE

The best storm-resisting solar energy system. Light – does not pose any load to the roof structure. Integrated to the roof – does not increase the wind load or risk of storm damages.



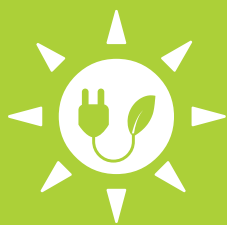
ROOF-FRIENDLY

Solar panels integrated to the roof do not collect debris, moss, snow or ice below them, minimizing the problems caused by corrosion and strain.

THE NEW GENERATION OF SOLAR ROOFS

The Virte Aurinkokatto solar roof is a completely new BIPV solar energy solution. The roof is coated with thin and light and flexible thin-film solar panels that produce electricity. The solution is elegant, efficient and roof-friendly.

VIRTESOLAR.FI



INNOVATIVE

Flexible and light solar panels offer new possibilities to the production of solar energy in places, where it was not possible earlier.



STYLISH

The Virte Aurinkokatto solar roof is an elegant, indistinguishable and aesthetic solution that does not change the architectural look of the buildings.



FOR FURTHER DETAILS

044 785 9395

VIRTESOLAR.FI



VIRTE **SOLAR** Kuormakatu 12 , FI-20380 Turku, Finland | puh. 044 785 9395 | www.virtesolar.fi
