# FREESUNS SOLAR \*\* ROOFS

# Can you tell it's solar?

www.freesuns.com

REAL

### Freesuns SA

Since its creation, Freesuns has been committed to transforming solar energy into an elegant, high-performance solution for all types of buildings. As a manufacturer of solar roof tiles, we combine cutting-edge technology with aesthetic appeal, offering a sustainable alternative to traditional roofs.

Designed in Switzerland, Freesuns solar roof tiles blend harmoniously with the architecture while efficiently capturing the sun's energy.

Our vision: to make solar energy accessible to all, without compromising on aesthetics, to contribute to a cleaner, more sustainable future.





### Our solution

Our solar tiles adapt to any roof, including the most complex surfaces, for unrivalled integration.

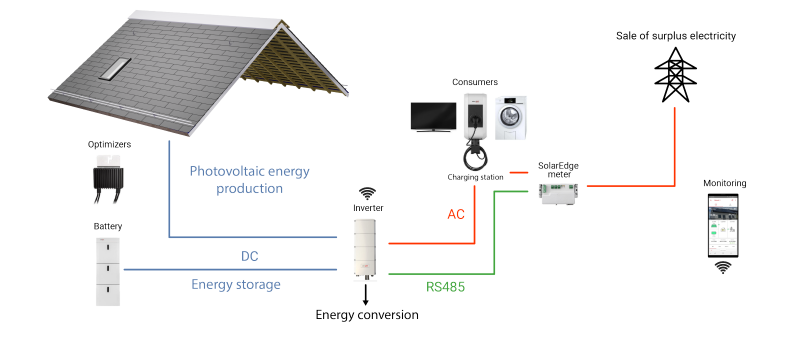
- Their small format means they can generally cover more surface area than large-format photovoltaic panels.

- Installed with a double overlap, like conventional tiles, they guarantee excellent watertightness and are resistant to heavy snow load and the elements.

- Available in a range of finishes, they preserve the aesthetics of buildings, including historic structures.

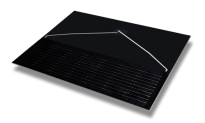
- This high-performance, long-lasting solar roof reduces energy bills, increases property value and qualifies for subsidies and tax deductions.

Imagine a roof that not only protects, but also contributes to the preservation of our planet, while enhancing the uniqueness of your home.



# FREESUNS PHOTOVOLTAIC TILES

#### **SOLARIS<sup>™</sup> CLASSIC**



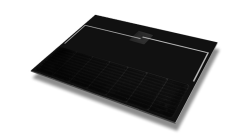
#### Appearance

glossy black with visible silver lines

Dimensions	690x510 mm
Power per tile	23,5 Wp
Power per m2	168 Wp
Number of modules per m2	7,14
Weight per m2	52,2 kg
Mechanical load resistance	1360 kg/m2



#### SOLARIS<sup>™</sup> PREMIUM BLACK



Appearance glossy black with no visible lines

Dimensions	690x510 mm
Power per tile	21 Wp
Power per m2	150 Wp
Number of modules per m2	7,14
Weight per m2	52,2 kg
Mechanical load resistance	1360 kg/m2



### **SOLARIS<sup>™</sup> HERITAGE**



#### Appearance

matt grey, invisible lines, slate appearance

Dimensions	690x510 mm
Power per tile	19,7 Wp
Power per m2	141 Wp
Number of modules per m2	7,14
Weight per m2	52,2 kg
Mechanical load resistance	1360 kg/m2



### SOLARIS<sup>™</sup> VDIAMOND TERRACOTTA



#### Appearance

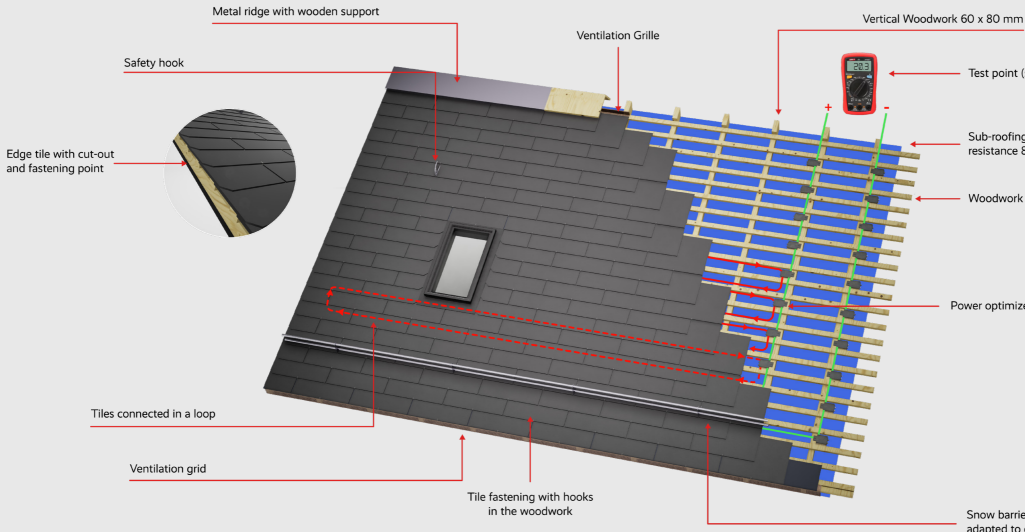
terracotta-tone finish, terracotta appearance

Dimensions	730x400 mm
Power per tile	10,04 Wp
Power per m2	97 Wp
Number of modules per m2	9,65
Weight per m2	40,53 kg



### PHOTOVOLTAIC SYSTEM ARCHITECTURE

# FREESUNS



### Simple installation, familiar to professionals

- Replaces a traditional roof •
- Installation similar to a roof made of fibro-cement or natural slate
- Compatible with all slopes inclined from 20 to 90°
- Installation carried out by qualified roofers and installers

### Robust, durable solution

- Tempered glass structure front/back •
- Resistant to hail (RW4) and snow load • (up to 1360kg/m2)
- · Walkable tiles during installation and maintenance

### Proven seal

Double overlap for a perfect waterproofing, • without additional gaskets, components or accessories

### Complete ecosystem

#### and adapted accessories

- Fastening hooks: quick and safe installation on all types of sloped roofs
- Safety hooks: comply with standards, • guaranteeing the safety of installers
- Snow retention system: integrated snow • bar and/or snow stop

### Performance, safety and reliability

- Optimization of production in the event of • shading thanks to power optimizers
- Real-time monitoring of electrical • connections, considerable reduction in the risk of fire

### Solution for partial roofing

Traditional complementary products available in case of partial roofing of a roof with solar tiles, e.g. natural slate, fibrocement sheet

Test point (string)

Sub-roofing: min. resistance 80° C

Woodwork 30 x 60 mm

Power optimizers

Snow barriers adapted to our tiles

### **Ecological and profitable** investment

- Reduced energy bills thanks to optimized solar production
- Eligible for subsidies and tax deductions •
- Increased property value thanks to a • high-performance, sustainable solar roof

# YOUR FREESUNS ROOF IN 3 STEPS







**Contact us** Do you have a question, a project in mind or would you like to discuss some ideas?

+41 79 693 66 20 info@freesuns.com www.freesuns.com Chemin de la Séverire 6, 1114 Colombier VD - Switzerland



SWISSOLAR ∰ C≸suissetec





Discover our website