Inspired by Olivetti. Designed in Canavese Valley. Made in Italy.



Aesthetic Solar Technology

Problem



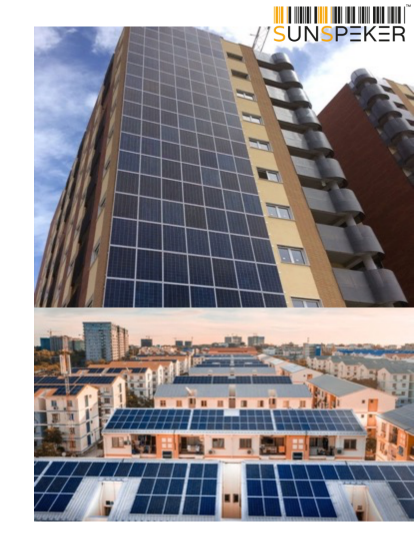
Solar panels are ugly but essential



Cities clean energy needs growing fast



Regulations prohibit use of solar panels in cities and historical centers







- Patented technology
- 100% Aesthetic Integration
- Fully recyclable
- +80% solar efficiency



Addressed SDGs







Solution (Real)







SUNSPEKER © 2023

Solution (Simulation)







SUNSPEKER © 2023

Competition

Custom design



 $MITR \equiv X^{\circ}$



sistine sölar

Complex Application

Kromatix[™]

Easy Application

SUNSPEKER



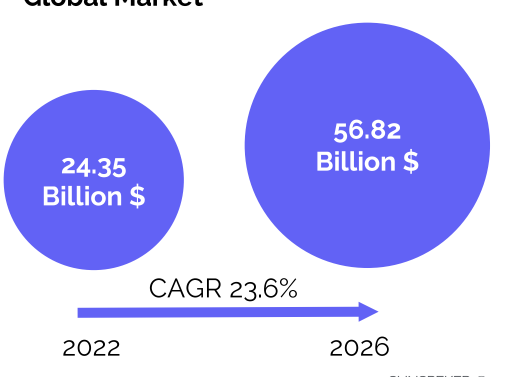
Mono design

SUNSPEKER © 2023

Market Size



BIPV -Building Integration Photovoltaic- Global Market





Market Opportunities





EU 'solar rooftop initiative': mandatory installation of solar panels on all buildings by 2029



EU will **double** solar energy generation reaching **600 GW** by 2030



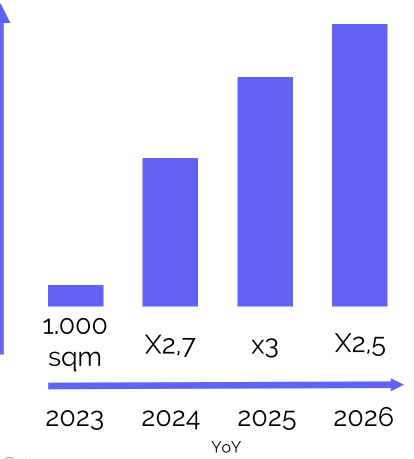
US **Greenhouse Gas Reduction Fund: \$27 Billions** for Solar Rooftop within 2024

Revenue Model



Sunspeker sell "See Beyond" cover to:

- Solar Panel Manufacturers
- Solar Panel Distributors
- Solar Panel Installators
- Energy Utilities



Future Launches





Dynamic Solar Screen (undergoing test)

Invisible Energy™ patented technology to ride the digital transformation with a screen powered by the sunlight.



Traction





2020-2022 MILESTONES

- 2 Patents
- **4 Industrial Partnerships**
- 2 Installations in Europe

Partners & Investors



















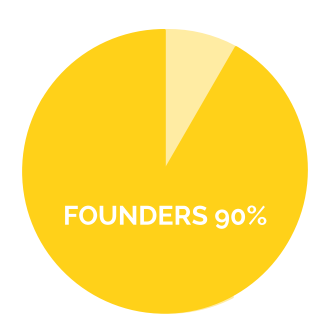




Funding Need



CAP TABLE



Raising 450K € in 2023

(Pre-Money Valuation € 3,5Mil)

PROCEEDS

- Operations Improvement
- Hire new Talents
- · R&D

Rockstar Team



SUNSPEKER

ANDREA GAIARDO Drums

FABRIZIO

CHIARA

Voice

ALESSANDRO ZERBETTOGuitar



Bass

Advisory Fan Club



FRANCO FENOGLIO



MASSIMILIANO SQUILLACE



FRANCESCO BONFIGLIO



LUIGI MARRAS

SUNSPEKER © 2023

Let's Rock! We Will Rock You



sunspeker.com

hello@sunspeker.com