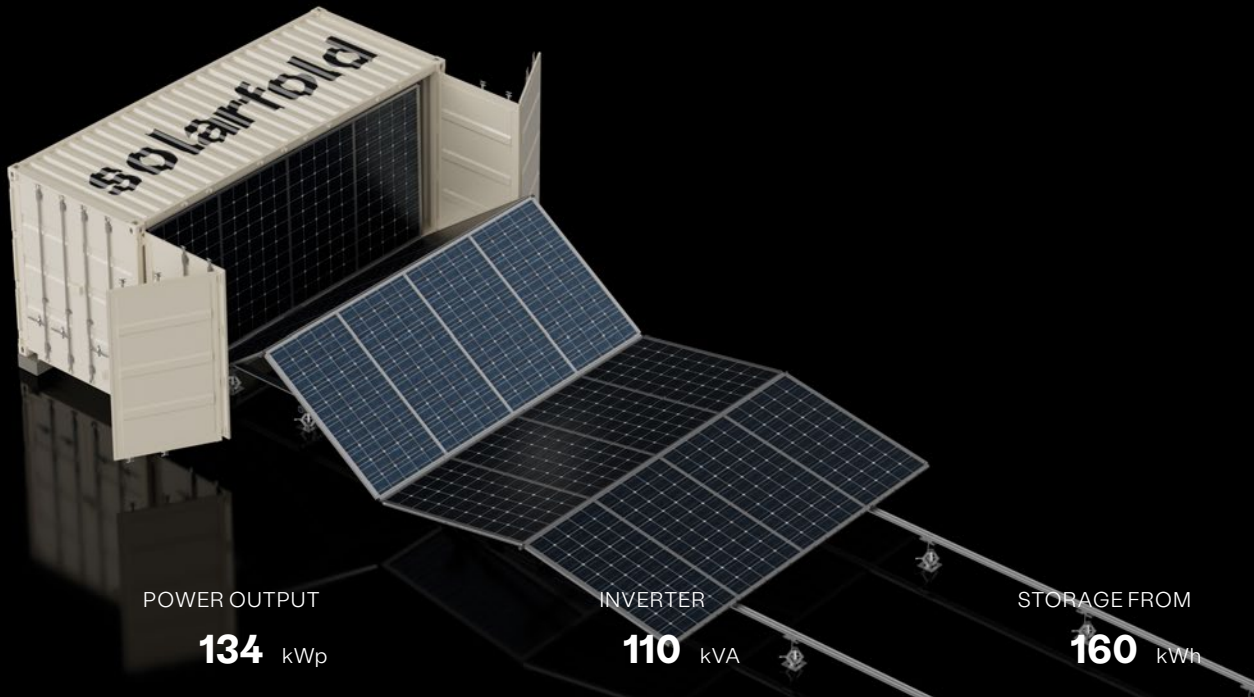


# solarfold

MOBILE  
SOLAR  
CONTAINER



www.solarfold.eu



PV MODULES

**200**

POWER OUTPUT

**134** kWp

INVERTER

**110** kVA

STORAGE FROM

**160** kWh

## Areas of use

**AGRICULTURAL OPERATIONS**

**ELECTRIC CHARGING STATIONS**

**LARGESCALE CONSTRUCTION SITES**

**EMERGENCY AREAS**

**EVENTS**

**COMPANIES**

**ENERGY COMMUNITIES**

## Benefits

**PLUG AND PLAY** Modules are pre-wired and hooked up.

**SIMPLE INSTALLATION** Anchorage with an innovative earth anchor.

**SIMPLIFIED LICENSING PROCEDURES** Fast and versatile.

**SIMPLE MONITORING** Complete control via the app.

**SUSTAINABLE** Clean and future-proof and electricity production.

**MOBILE** Produce electricity where it pays to produce it.

**IDEALLY INSURED** Comprehensive protection.

FIND OUT MORE – AND RESERVE NOW.

**Unfold new opportunities.**



**solarfold**

MOBILE  
SOLAR  
CONTAINER

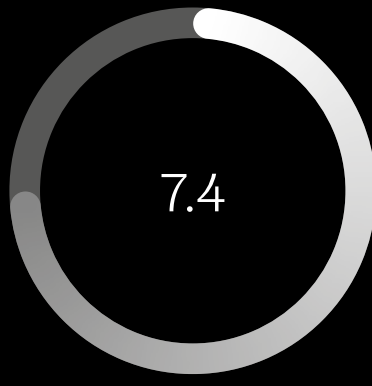
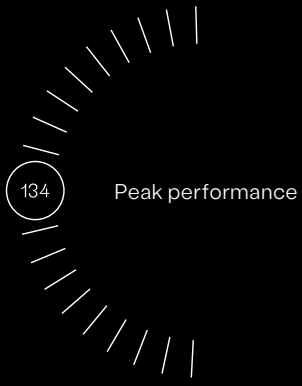
info@solarfold.eu

www.solarfold.eu

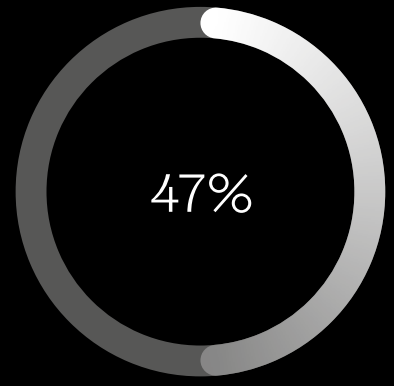
# Rapid pay-back.

Solarfold is far more than just a pioneering means of producing clean electricity. It's an investment that guarantees excellent returns – especially when your mobile power plant is in operation where the feed-in tariff is high.

\* These values are based on the following assumptions: Location: Italy. Electricity price: €0.15/kWh. Project funding: Loans 80% / equity 20%. Interest over 15 years 2.7%. Servicing and operation including insurance and lease, €19/kWp/year. Investment €175.000. These figures represent projected return on equity for a project duration of 30 years.



Amortisation in years\*



Annual returns\*

# Simple, versatile and modular.

The Solarfold photovoltaic container boasts a lightweight and versatile substructure. A semi-automatic electric drive has the mobile photovoltaic system operational in no time. Positioning of the PV modules doesn't require cable trenches, nor is it necessary to compact the earth around the site.



# Profit worldwide.

Solarfold amortises very quickly, whether operating in Italy, northern Germany or in Austria; and guarantees ideal energy yields – whatever the weather. It's an investment that pays off very quickly in the short-term, while promising long-term energy independence.

Standard Solarfold energy yield data for Duisburg, Germany, and Foggia, Italy. These data were collected by the Valentin Software PV\*Sol2022 pro tool. Comparison with a thermal power station.

## CO<sub>2</sub> SAVINGS

Northern Europe

**58** tons

Southern Europe

**91** tons

## ANNUAL YIELD

Northern Europe

**123.500** kWh

Southern Europe

**194.000** kWh

WATCH THE VIDEO.

# A simple explanation.



2,9m

128m

