



AT LEAST 50% CARBON REDUCTION. THE SAME TRUSTED SUPRA QUALITY.

A new sustainable product line within our existing Supra range, made from 88% recycled steel and with a demonstrably lower carbon footprint.

Care for Climate

As part of our Care for Climate sustainability programme, we are continuously working to reduce the carbon emissions of our installation systems, with the aim of achieving zero emissions by 2040. Over the years, we have implemented optimisations in material use, transport and energy consumption.

At the same time, the greatest impact of an assembly system lies in the material itself. That is why we are taking the next step with Supra ReSourced: a further reduction in project-related carbon emissions through the use of steel with an exceptionally high recycled content and demonstrably lower emissions during production.

What makes Supra ReSourced different?

Supra ReSourced consists of 88% recycled material. This enables us to achieve a carbon reduction of at least 50% per project. This is in addition to the reductions already implemented within the existing Supra system, which is recognised in the market as one of the most sustainable substructures.

This makes the system suitable for:

- Tender projects with emission targets
- Projects with CSRD or ESG targets
- Corporate roofing projects
- EPCs wishing to reduce their Scope 3 impact



**The system remains the same.
The impact is reduced even further.**



**88% RECYCLED
STEEL**



**100% RENEWABLE
ENERGY**



**50% CARBON
REDUCTION**



**100%
TRACEABLE**



THE REDUCTION IS IN ADDITION TO REDUCTIONS ALREADY ACHIEVED

Supra ReSourced is produced using the Electric Arc Furnace process

In this process, steel is manufactured from scrap material that is melted using 100% renewable energy. This production method enables an exceptionally high recycled content and results in significantly lower emissions than conventional steel production. As such, the carbon reduction is embedded in the production process.

Fully traceable in terms of origin and production process

The recycled steel ordered for your project is actually the steel used in the roof substructure.

Carbon Reduction Report

When using Supra ReSourced, you will receive a Carbon Reduction Report.

This report provides insight into:

- The expected proportion of recycled material used in the project
- The actual emission reduction achieved as part of the project
- The origin of the material

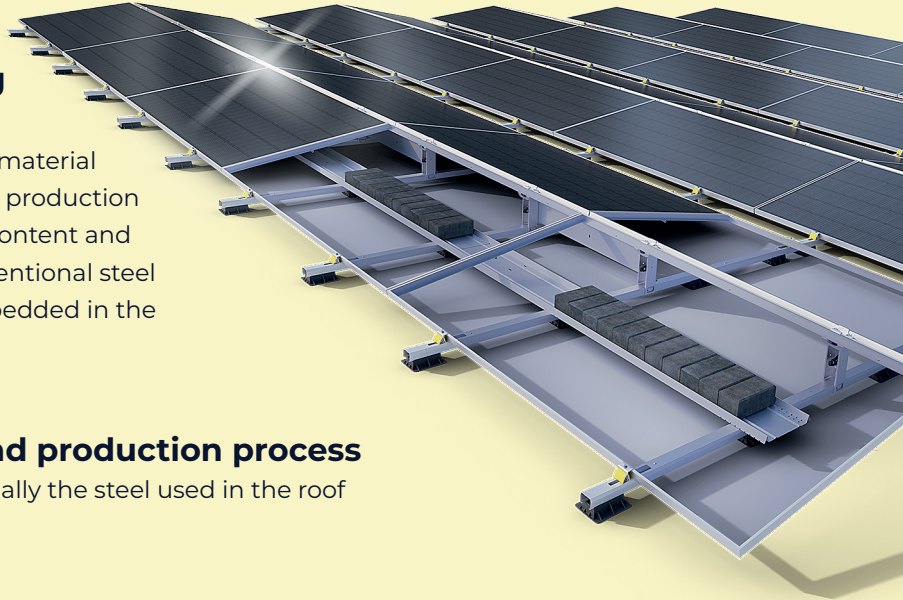
This allows you to demonstrate the reduction to the client and stakeholders, based on the material actually used.

Find out what your carbon reduction could be

Come and have a short meeting with us to allow us to show you exactly what Supra ReSourced means for your project - including reduction calculations and supporting evidence. Supra ReSourced is currently available on request only.

Safe, simple and quick

We have done everything possible to make the installation of Sunbeam Supra as quick, simple and safe as possible. A pleasure for the installer. Time-saving for the client.



Scan the QR code for more information!



Sunbeam Kryptonweg 8 | 3812 RZ, Amersfoort
+31 88 09 09 900 | info@sunbeam.solar | www.sunbeam.solar

