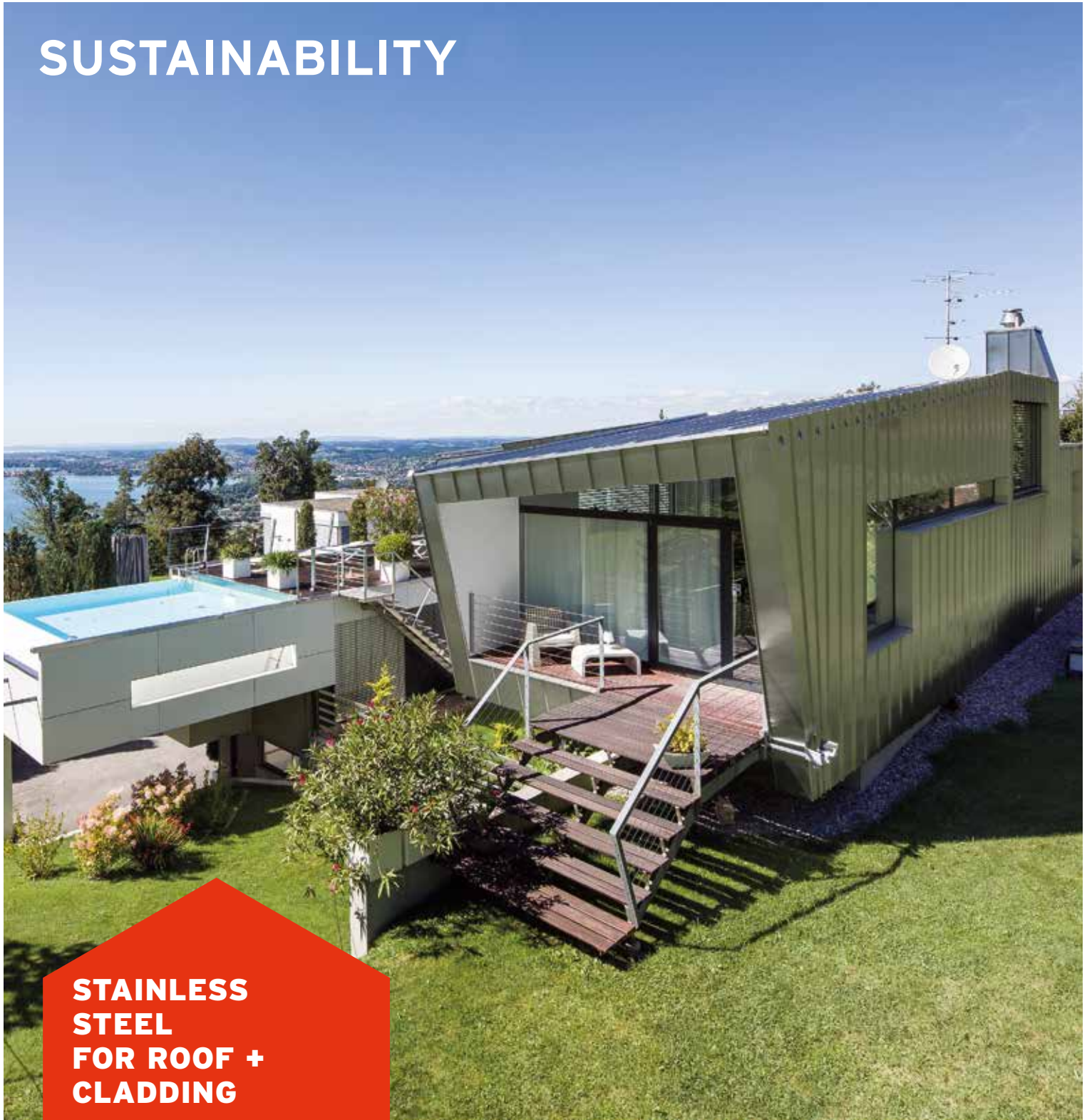


ROOFINOX®

SUSTAINABILITY



**STAINLESS
STEEL
FOR ROOF +
CLADDING**

Private house S, built 1999 - photographed 2016

Like no other

Eco-friendly

Construction and sustainability
with Roofinox.

Do good, feel good

Our life-style has an influence on this planet. More and more people want to know what they hand down to future generations and how their behaviour affects nature and its creatures. They want environmentally friendly and natural building materials.



Veritably sustainable

A roof or a facade made from Roofinox stainless steel cuts an impressive figure according to ecological construction criteria such as environmental impact, energy and water consumption during production, as well as during life- and maintenance cycle. It is low-polluting, long-lasting and 100% recyclable.

Best CO₂ footprint in the market of stainless steel manufacturers.

We demonstrate this with the illustration of the Roofinox life cycle. Sustainable, economical, maintenance-free and long-lasting make Roofinox particularly financially interesting. Thanks to its availability and quick assembly, Roofinox facilitates a more rapid construction process. Also Roofinox can be installed in any weather conditions.

Impact on the environment

Roofinox does not have a measurable metal or ion erosion. Therefore the rain and drainage water remains pure and clean. This in turn protects ground water, or is great for rain water harvesting, both of which consider the environment.

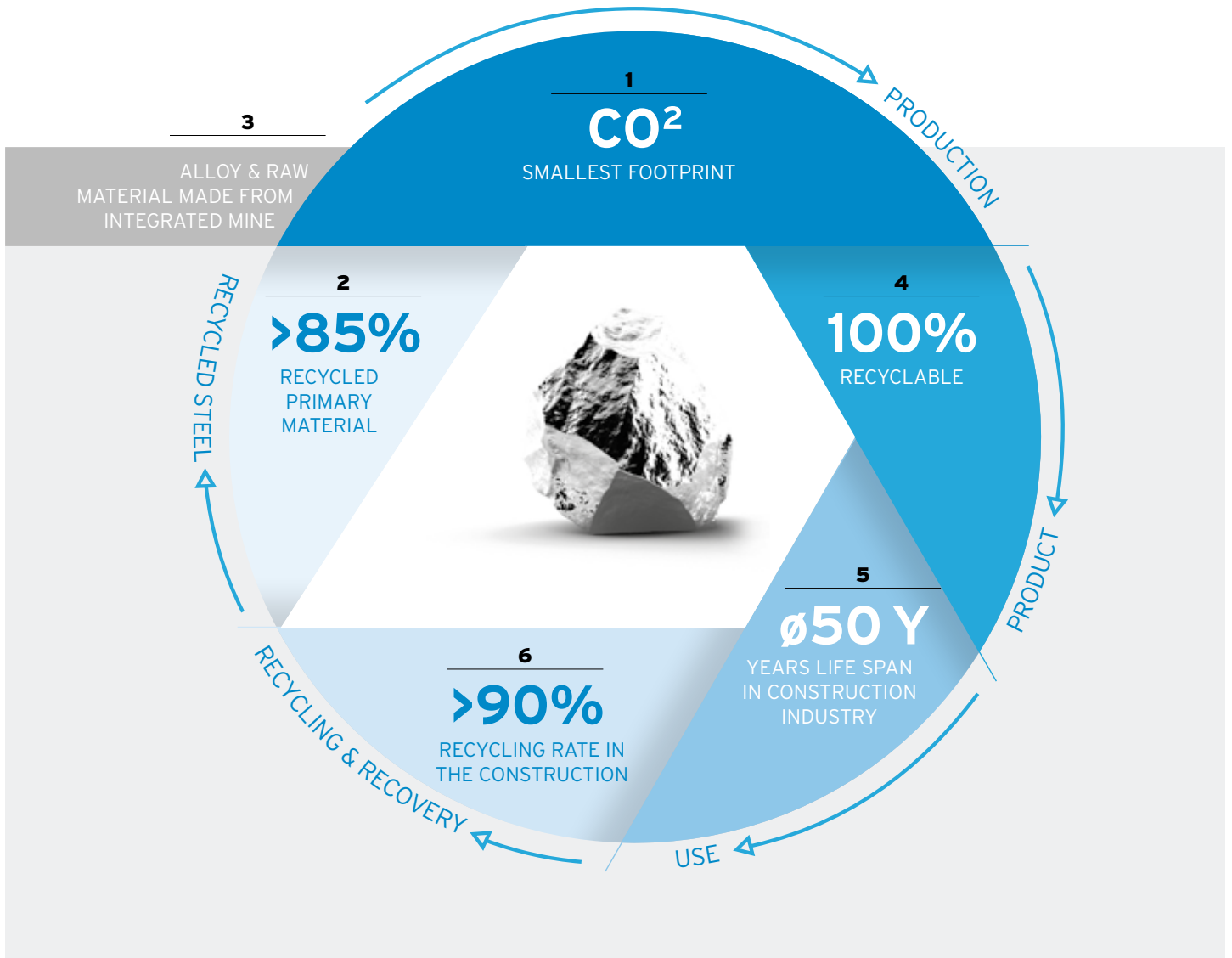
Recycling

At the end of its long life span - Roofinox stainless steel does not have a measurable material erosion and thus almost lasts forever - the material can be separately removed and reused. Reusability is 100%. At the end of the life cycle, scrap dealers also pay a good price for stainless steel - a good investment for your building.

Roofinox Plus, double lock standing seam, Stuttgarter Hütte (2,310 m above sea level) in Zürs, Austria

Sustainable

like no other.
Roofinox stainless steel for
the building envelope.



- 1** Beginning with production of Roofinox stainless steel, the smallest possible CO₂ footprint is ensured:
- 2** At least 85% recycled material is used.
- 3** The alloy element chromium comes from the company's own mine, ensuring short transport distance.
- 4** The product itself is up to 100% recyclable!
- 5** Roofinox stainless steel is mainly used in construction, the average life of a building is indefinite and so is the life of our Roofinox stainless products.
- 6** Recycling rate of Roofinox stainless steel is more than 90% in the construction industry!



Roofinox stainless steel.
Sustainable. Like no other.

Roofinox Pearl, roof and façade, standing seam, mountain station
Pilatus Kulm (2,132 m above sea level) in Lucerne, Switzerland



Roofinox Classic, Tartan flat-lock tiles special design,
ARLBERG-well.com in St. Anton (1,284 m above sea level), Austria



Roofinox Tin, double lock standing seam,
private house B in Bad Kohlgrub, Germany

ROOFINOX[®]
Like no other.

Roofinox GmbH
Industriestrasse 11
A-6832 Sulz
Österreich

Tel.: +43 5522-79040-0
www.roofinox.com
office@roofinox.com

Roofinox America Inc.
PO Box 240
Eatontown, NJ
United States

Tel.: 732 440 8069
www.roofinox.com
sales@roofinox.com