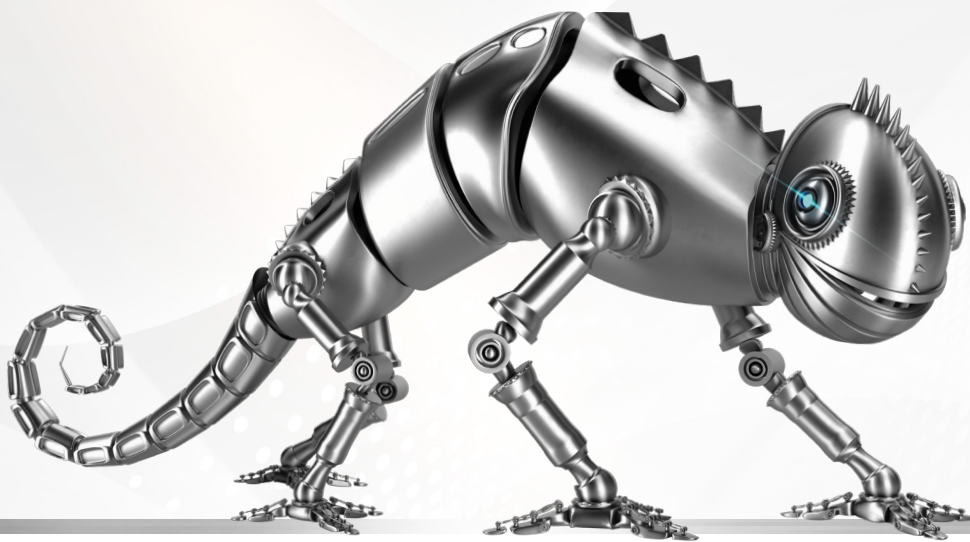




SICON®

DEDICATED TO PERFORMANCE



SICON Germany

Vordere Insbach 26
57271 Hilchenbach
Germany

Phone: +49 (2733) 811 76-0
Fax: +49 (2733) 811 76-20
E-Mail: info@sicon.eu

SICON America

999 Peachtree St NE
Suite 400
Atlanta, GA 30309
USA

Phone: +1 (404) 512-3397
E-Mail: info@sicon-america.com

DEDICATED TO PERFORMANCE

SICON

SICON is a medium-sized machinery and plant engineering company with an international focus, specializing in the development and implementation of customized solutions for ferrous and non-ferrous metal processing in the scrap and steel industries.

Founded in 1998 as a planning and consulting firm, SICON now operates as a manufacturer and supplier offering the complete spectrum of scrap and metal processing, from shredding to the separation of all materials by type. Through ongoing and consistent development work inspired by close customer contact, the SICON team has repeatedly produced new and groundbreaking solutions for our industry.

Today, with the EcoShred® series, the EcoScan® Online, the EcoSort® series, and many other products, we are the innovation leader in our industry.



Heiner Guschall
CEO SICON



Sebastian Schülke
CEO SICON

4,27

Million tons

metals and waste are processed annually using SICON systems. This primarily involves the processing of metals and plastics, but our portfolio also includes customized special solutions.

42

SICON-Systems

are in use worldwide and enable efficient recycling—continuously monitored by our technicians.

» Because every SICON customer has unique goals, every SICON system is unique as well. «

Philipp Schäfer, Head of Technical Department

4,8

Million tons of CO₂

saved yearly because of SICON-Systems

VISION

In a world with nearly 8 billion people, recycling is one of the greatest global challenges of our time. At SICON, we aim to use our strength and resources as a cleantech company to develop new recycling processes and implement them in practice, thereby achieving the goal of a “circular economy.”

In doing so, we focus on metals, the only recyclable material that can be reused infinitely. With SICON's equipment and machinery, the scrap and non-ferrous metals industry makes a significant contribution to solving our global recycling challenge.

Our systems are characterized by fast payback periods, low-wear operation, and customization to meet our customers' local requirements. The SICON team works every day to ensure that more metals are recycled today than yesterday.

1

Ton

of recycled steel scrap saves 1.5 tons of CO₂, 1.4 tons of iron ore, 740 kg of coal, and 120 kg of limestone.

28,4

Million

tons of metals and waste have been recycled (by 2025) by SICON-Systems worldwide.

» Our task of developing the most efficient solutions for the recycling industry is a mission that never ends! «

Jannik Tillessen, Project Manager

30

Countries

around the world where SICON systems and machines can be found. From Sydney to Atlanta, we provide solutions tailored to each market.

AWARDS

- 2026 Focus Leading Innovators**
- 2026 American Business Vanguard**
- 2025 & Unternehmen der Zukunft
2026**
- 2024 Business Excellence Award**
- 2023 Arbeitgeber der Zukunft**
- 2022 Innovation durch Forschung**
- 2022 & Corporate America Today
2025** *won by SICON America*
- 2021 Global Winner 100**
- 2021 Siegel Best of Alpharetta**
won by SICON America
- 2020 Technology Innovator Awards**
Leading Innovators in Metal Recycling
- 2020 Deutscher Exzellenz-Preis - Produkte B2B**
won by the SICON EcoScan Online
- 2019 Energy Innovator Awards**
Best Metal Processing Manufacturer
- 2019 European Product Design Awards**
won by the SICON LaserSort
- 2019 Deutscher Exzellenz-Preis - Produkte B2B**
won by the SICON EcoShred® Compact
- 2018 Gütesiegel Innovativ durch Forschung**
- 2016 Unternehmerpreis Südwestfalen**
- 2016 Gütesiegel Innovativ durch Forschung**
- 2015 European Business Award**
Environmental & Corporate Sustainability

300

Tons of scrap

per hour can be cleaned using the **HMS Cleaning** system developed by SICON. This not only results in significant cost savings, but also reduces energy consumption and lowers emissions.

98

Percent

of an end-of-life vehicle can be recycled using the multi-award-winning **VW SICON** process.

» When designing our systems, environmental considerations and economic efficiency go hand in hand. «

Robin Bäumer, After-Sales-Manager

68

Sensor sorters

for a wide variety of material-specific sorting solutions are in operation worldwide. They enable the efficient processing of large quantities of recyclable materials, thereby making a significant contribution to maximum efficiency and sustainability.