

VISION GREEN BY OMT

NowyStyl

SUPPLIER
SUSTAINABILITY
AWARD
2025

O|M|T Oelschläger
Metalltechnik
GmbH



Made
in Germany

Made
by **O|M|T**

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VISION GREEN BY OMT

As a company, we believe it is our responsibility to promote sustainability. To preserve the world's ecosystems, everyone must do their part. For us, this means using resources carefully, actively protecting the environment, promoting social justice, and engaging in prudent economic activity.

For a future worth living!





LOCATION AND SUPPLY CHAINS

MADE IN GERMANY



Our products are manufactured exclusively in Germany. This location offers a high level of manufacturing depth, consistent quality, and short transportation routes. These factors directly impact our environmental footprint in a positive way. With "Made in Germany," we represent precision, reliability, and sustainable management.



SUSTAINABLE PRODUCTION

As an expanding company, we **plan ahead** for sustainability. Our new factory, which was built in 2018/2019, was constructed according to the **highest energy efficiency** standards available at the time.

Our innovative control systems ensure the **efficient use** of electricity and materials. Meanwhile, our production process is organized in a way that allows us to recycle **98% of our production waste**.



TRANSPARENT SUPPLY CHAINS

We mainly source the raw materials we process, especially sheet metal and tubing, from Germany and Europe. This **local sourcing** enables **better quality control** and **reduces CO₂ emissions** and dependencies. Our **transparent**, partnership-based supply chains ensure traceable, **fair, and sustainable** processes throughout the entire value chain.



CO₂-FOOTPRINT DE vs. ASIA

The location where a product is produced directly influences its carbon footprint.

A direct comparison with international manufacturing — from Asia, for example — shows that those who rely on products "Made in Germany" focus not only on quality but also on **climate protection**. By **operating regionally**, we avoid unnecessary emissions and actively contribute to climate protection.



2 ENERGY AND RESOURCES



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INTELLIGENTE ENERGY CONCEPTS

We largely cover our energy requirements with renewable sources, including electricity from **biogas plants** and two of our own **photovoltaic systems**, as well as a modern **powder coating system** with **heat recovery** and a **water** consumption of only **25%** compared to previous lines.

These technologies help us reduce **CO₂ emissions** and make our processes more efficient.

We feed around **200.000 kWh** into our own electricity consumption.



CERTIFIED ENVIRONMENTAL & ENERGY MANAGEMENT

We are committed to the **responsible use of resources**, which is why we rely on energy-efficient machines and modern production processes, as well as the continuous optimization of energy consumption.

Environmental management DIN EN ISO 14001:2015

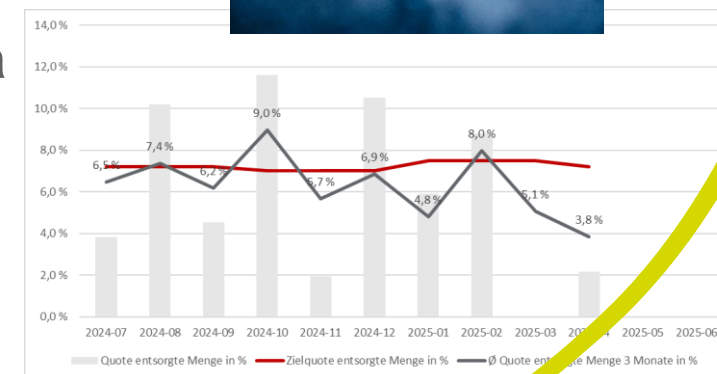
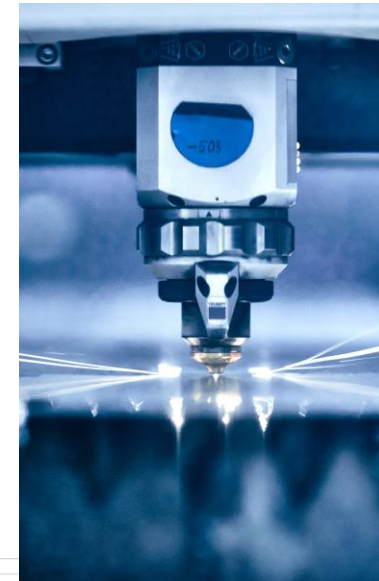
Energy management DIN EN ISO 50001:2018

Quality management DIN EN ISO 9001:2015



RESOURCE MANAGEMENT

We have made it our mission to constantly and permanently optimize the use of resources. We are committed to lean production, which avoids unnecessary **material consumption and overproduction**. For example, we use well thought-out nesting programs to **minimize sheet metal offcuts**. We separate waste by type and return it to the **material cycle**. All of these efforts get tracked in a very detailed monthly **analysis**.



3 PRODUCTS AND CIRCULAR ECONOMY

DURABILITY AND REFURBISHING

Today, products must do more than just function; they must also be **durable**, **repairable**, and as **resource-efficient** as possible.

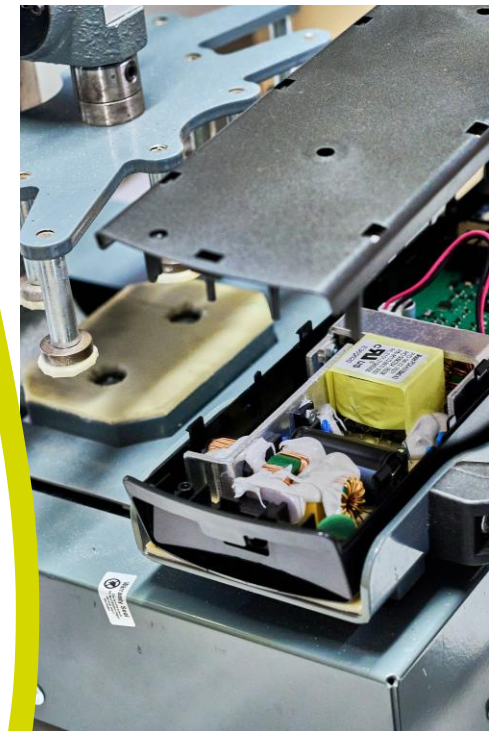
We are actively involved in the debate surrounding the **refurbishment** of columns. Although there are currently economic limitations, we are exploring alternative concepts for product **take-back and reconditioning**.



TRANSPARENT FROM TIME OF PURCHASE

By purchasing an OMT product, our customers are consciously **choosing quality, regionality, and sustainability**.

We are **transparent** about where our products come from and how they are manufactured. After all, anyone who values sustainability should know exactly what and from whom they are buying. This is also a plus for the sustainability efforts of our partners.



4 SOCIAL RESPONSIBILITY



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OUR SOCIAL RESPONSIBILITY

Sustainability also means **taking responsibility for our employees.**

We put this into practice by offering **equal opportunities, active health management,** and numerous ways to **contribute to the company.** OMT is a strong, social employer in the region thanks to regular celebrations, recognition of long-standing colleagues, and a **culture of appreciation.**



SOCIAL ENGAGEMENT

We take **responsibility** — not only for our company, but also for our environment. That's why we support **social projects and institutions in our region.**

Through the "**Get our budget moving**" campaign, we give our employees the opportunity to participate in selecting social initiatives and associations to support.



PARTNERSHIP RELATIONSHIPS

We believe that long-term, **trusting** business relationships are an important part of sustainability.

We rely on cooperative **partnerships** with suppliers, customers, and service providers. Mutual **loyalty** is the foundation of sustainable economic success.



PROSPECT

DEVELOPMENT

Sustainability is an ongoing process, not a state. Topics such as the recycling economy, energy self-sufficiency, and CO₂ offsetting are becoming increasingly important. We are open to new solutions, ready for change, and always in dialogue with our partners.

We welcome your suggestions, questions, and ideas—just get in touch!

SUMMARY

IMPLEMENTED MEASURES

- | New factory according to the highest energy efficiency standards
- | Covering energy requirements with renewable sources on a high level
- | New machinery with fiber laser technology for lower power consumption
- | Several management systems to guarantee environmental and quality standards
- | Local sourcing of main-components whenever it is possible
- | Continuous tracking of material consumption
- | Reducing packaging materials
- | Using multi-use-trays for internal transportation instead of cartons
- | Equal opportunities all over the company not depending on responsibility or department
- | Active health management
- | Several celebrations for staff members and their families
- | Support of local projects and institutions and including employees in selecting

SUMMARY

FORTHCOMING MEASURES

- | Reducing power consumption while optimizing production processes
- | Further reducing packaging materials and involving customers in current projects
- | Reducing resources for powder coating process by less colour-changes per day
- | Analyzing possibilities to save materials while product development more intensively
- | Increasing level of using renewable sources for energy requirements
- | Implementing an additional health management programm in cooperation with health insurance
- | Reducing the use of environmentally harmful substances (e. g. PTFE)

THANKS

THANK YOU

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