

PRESS RELEASE

A silver medal the first time

Outstanding sustainability rating for Tridonic

Dornbirn, January 26, 2023. In January 2023, Tridonic was awarded the EcoVadis Silver Medal for the first time in recognition of its EcoVadis rating for sustainability. This puts Tridonic in the top 25 percent of more than 100,000 EcoVadis rated companies worldwide.

With 68 points out of a 100, Tridonic was placed well above the industry average by rating agency EcoVadis, especially in the Environment category where it scored 90. Its overall rating places Tridonic in the top four percent of companies in the lighting industry. EcoVadis is a leading international agency that rates the sustainability performance of companies in more than 175 countries. The rating platform assesses the performance of companies in the Environment, Labour and Human Rights, Sustainable Procurement and Ethics themes.

Tridonic had its sustainability activities evaluated by this independent institute to increase transparency, meet the expectations of customers and partners and identify potential for improvement. "The EcoVadis Silver Medal is independent confirmation that validates our efforts and achievements on our path to sustainability. We are delighted to have received such a high rating the first time. We see this as an incentive to make further improvements in preparation for the next rating," said Tridonic CEO Hugo Rohner.

Sustainable Tridonic

This was the first time that Tridonic put itself forward for the sustainability assessment. The company was able to draw on a wide variety of sustainability activities that it has been implementing over many years. Back in August 2022 Tridonic was the first company in the electronics industry to be given the Cradle to Cradle Certified® sustainability award in bronze for a lighting component. With its LED modules in the LLE, QLE and CLE product groups Tridonic has met the strict requirements of the standard for recyclable and responsibly manufactured products. The company has bundled all its sustainability measures in the "Sustainable Tridonic" programme, which is part of the company's target of achieving climate neutrality by 2025. Other aspects of the programme include the introduction of fully recyclable



packaging materials by 2024 and certification according to the Cradle to Cradle Certified® Product Standard for all premium products by 2030 at the latest.

Cradle to Cradle Certified® is a registered trademark of the Cradle to Cradle Products Innovation Institute.

Caption

Tridonic has been awarded the EcoVadis Silver Medal for sustainability activities. Its overall rating places Tridonic in the top four percent of companies in the lighting industry.

Press contact

Markus Rademacher
Tridonic GmbH & Co KG
Phone: +43 5572 395 – 45236
markus.rademacher@tridonic.com

About Tridonic

Tridonic is a world-leading supplier of lighting technology, supporting its customers with intelligent hardware and software and offering the highest level of quality, reliability and energy savings. As a global driver of innovation in the field of lighting-based network technology, Tridonic develops scalable, future-oriented solutions that enable new business models for lighting manufacturers, building managers, systems integrators, planners and many other types of customer.

To promote the vision of the "Internet of Light", Tridonic relies on partnerships with other specialists. The goal is the joint development of innovative technological solutions that convert lighting systems into intelligent networks and thereby enable associated services. Tridonic's in-depth industry expertise makes it an ideal driver for partnerships with other visionaries.

Tridonic is the technology company of the Zumtobel Group and is headquartered in Dornbirn, Austria. In the 2021/22 fiscal year, Tridonic achieved sales of 363 million euros. 1,869 highly skilled employees and a worldwide sales presence in over 70 countries provide the basis for developing and launching new, smart and connected lighting systems.

www.tridonic.com