PURUS INNOVATION AWARD CMS BERLIN 2025

Clear evaluation criteria have been developed for the Purus Innovation Award to ensure a professionally based assessment. Industrystandard key figures enable the competition jury to make transparent comparisons. Nominations are made after the products have been checked for compliance with the evaluation criteria. The expertise and experience of the specialist jury ensure the highest degree of objectivity, which guarantees the high quality standard of the competition and the significance of the Purus Innovation Award.

Company (Participant)

Product designation

General description of the product (text area, max. number of characters incl. spaces 1,200)

Product website (optional, web URL)

Product film online (optional, web URL)

(Password for viewing protected films, if applicable)

The company confirms that the submitted product is a marketable and ready-for-use product, which will be presented at CMS Berlin:

Exhibited at CMS Berlin, available for order and delivery within max. 1 month Exhibited at CMS Berlin, available for order and delivery within approx. 3 months Exhibited at CMS Berlin, delivery date not specified, concept phase

Details about the evaluation criteria:

Functionality / practical applicability and ergonomics (among others DIN EN ISO 26800, DIN EN ISO 6385)

Please describe what features or innovations the product offers to support users in their usage situations: How is handling facilitated by product functionalities or physical elements? (e.g., handles, levers, operating elements).

(text area, max. number of characters incl. spaces 600)

How has the product ergonomics been optimized to enable efficient, error-free and comfortable use? (e.g. shape and arrangement of handles, holders, operating elements adapted to the body).

(text area, max. number of characters incl. spaces 800)





With which training effort, which tools and which previous knowledge (technical training, language skills, etc.) can the product be used?

The product initially requires a high level of training and can only be operated with previous knowledge and aids The product requires initial training, but can be operated with little prior knowledge and simple aids The product is intuitive and can be operated without much prior knowledge or aids

(Text area, max. number of characters incl. spaces 800)

Degree of innovation, design and exemplary character

Optimum functionality, ergonomics and error-free operation are among the minimum requirements for a product. In addition, innovative solutions can achieve a role model character through outstanding emotional and aesthetic qualities and thus significantly increase their market success.

Please describe how the product differs from previous established offers on the market and what the innovation is in your opinion. Show the novelty in detail, insofar as these are not explained in more detail in the following evaluation criteria:

Minor modification of known products Combination of known products with innovative elements Particularly innovative product

(Text area, max. number of characters incl. spaces 800)

Sustainability, environmental compatibility, energy balance and raw materials

Today, everyone should contribute to environmental protection as much as possible to keep our living area also worth living. Please describe the ecological quality of the product in terms of:

- Certifications
- Use of ecologically particularly sustainable materials or degradable substances, disposal or recycling capability
- Product technology: impact on energy and environmental resources (e.g. by minimizing water/chemical consumption)





Product consists entirely or partly of recycled material	Material used is recyclable or ensures improved disposability	Material used ensures water, chemical and/or electricity savings
No type 1 environmental certificate (according to ISO 14024)	At least a type 1 environmental certificate	In addition to at least one type 1 environmental certificate, further comprehensive and independent- ly provided environmental certificates
Social sustainability criteria are assumed in cooperation with suppliers, but not checked separately	Social sustainability criteria are demonstrably met in coopera- tion with direct suppliers	Social sustainability criteria are demonstrably met along the entire supply chain (compliance with LkSG)
Packaging with reduced material use and complete, material flow-optimized recyclability	Packaging with reduced material input and complete, material flow-optimized recyclability, which consists of at least 80 % recycled or biodegradable material	Packaging with reduced material use and complete, material flow-optimized recyclability, which consists of 100 % recycled or biodegradable material
Production facility quality and environment certified according to e.g. DIN 9001 and/or DIN 14001	Production facility quality, environment and energy certified according to e.g. DIN 9001, DIN 14001 and DIN 50001	Production facility certified for quality, environment and energy according to e.g. DIN 9001, DIN 14001 and DIN 50001 with additional higher standard, e.g. EMAS, proven use of green electricity
	certificate (according to ISO 14024) Social sustainability criteria are assumed in cooperation with suppliers, but not checked separately Packaging with reduced material use and complete, material flow-optimized recyclability Production facility quality and environment certified according to e.g. DIN 9001	certificate (according to ISO 14024)environmental certificateSocial sustainability criteria are assumed in cooperation with suppliers, but not checked separatelySocial sustainability criteria are demonstrably met in coopera- tion with direct suppliersPackaging with reduced material flow-optimized recyclabilityPackaging with reduced material flow-optimized recyclability, which consists of at least 80 % recycled or biodegradable materialProduction facility quality and environment certified according to e.g. DIN 9001 and/or DIN 14001Production facility quality, environment and energy certified according to e.g. DIN 9001, DIN 14001 and





Economic efficiency, life cycle costs (data for a minimum period of 5 years)

Not only the one-time investment costs play a major role in procurement, but also the consideration of running costs. An apparently cheap product can quickly turn out to be a cost trap. A detailed consideration of life cycle costs identifies an efficient and economical (product) solution.

Please substantiate the following parameters:

- Investment costs (planning, acquisition, installation)
- Concept in the utilization phase
 - Material selection/quality
 - Human resources
- Incidental cost efficiency (low training requirements, e.g., through self-declaration of products or labeling)
- End-of-life concept
 - Dismantling
 - Recycling/disposal

(Text area, max. number of characters incl. spaces 2,200)

Time (practical performance value)

Performance figures are a key issue in the cleaning industry. The question of what square meter performance per hour is realistically feasible is one of the biggest challenges when submitting and evaluating serious offers. The differences between "market performance value" vs. "feasible performance value" are sometimes enormous.

In addition to labor costs, performance figures are the second major factor in pricing. Innovative products that generate time savings in the cleaning process, and thus positively influence the performance value, can be important levers in pricing. Show how the performance value is positively affected by the use of your product in the work process.

Please describe the effectiveness of your product in terms of cleaning time. (Text field, max. number of characters incl. spaces 2,200)





Market relevance

What problem does the product solve for the industry?

Solution to a niche problem, e.g. in special cleaning Solution to a common problem, e.g. in special cleaning Solution to an area-wide problem, e.g. in maintenance cleaning

(Text area, max. number of characters incl. spaces 800)

