



# SYSTEMS & COMPONENTS TROPHY2025 ENGINEERS' CHOICE



SYSTEMS & COMPONENTS – A PART OF

**AGRI  
TECHNICA**  
THE WORLD'S NO. 1

## INNOVATIVE SYSTEMS AND COMPONENTS WILL BE AWARDED AS WINNERS BY DEVELOPMENT ENGINEERS FROM THE FIELD OF AGRICULTURAL MACHINERY.

Systems and components play a key role in the development of innovative agricultural machinery. The “Systems and Components Trophy – Engineers’ Choice” honours systems or components with a novel or significantly improved concept that can make a substantial contribution to the development and realisation of products – new processes are made possible or known processes enhanced.



[systemsandcomponents.com](https://systemsandcomponents.com)



**Registration deadline:  
18 July 2025**

MADE BY



## BENEFITS OF PARTICIPATION

- This is a high-level industry award – winners are selected by development engineers from the global agricultural machinery sector
- Business-networking between manufacturers of systems and components and development engineers
- The award attracts worldwide attention among buyers and agricultural machinery manufacturers
- Year-round quality communication in the competitive environment of systems and components

## THE FOLLOWING CRITERIA ARE DECISIVE FOR THE AWARD OF THE TROPHY:

- Practical significance
- Benefits in profitability and processes
- Benefits to the environment and energy use
- Benefits for work load and safety

## HOW TO PREPARE

After stand confirmation you can place your application for the Systems & Components Trophy in the Exhibitor Service Portal.

The following information is needed:

- **Short description:** Describe briefly your product and highlight what is new or has been significantly improved. (Max. 400 characters)
- **Innovative character:** Please briefly explain, what is the innovative character of the product as compared to the previous state of the art. (Max. 1000 characters)
- **Key figures and comparison:** Compare your product to the existing status quo on the market, highlighting key technical figures and data that set it apart and explain its uniqueness. (Max. 1000 characters)
- **Special features/advantages?** Highlight how the product in terms of:
  - importance for practice
  - advantage for business and labour management
  - improvement of the environmental and energy situation
  - effects on work facilitation occupational safety(Max. 1000 characters)
- **Provide up to three pictures and a link for a video**

## OUR SERVICE

- Attention-grabbing international media work in the run-up to the trade fair
- Attractive award ceremony at the SYSTEMS & COMPONENTS Expert Stage, Hall 17
- Winners will have the opportunity for an exclusive presentation in the expert forum of SYSTEMS & COMPONENTS.
- Information and advertising materials for Trophy nominees and winners

## OVERVIEW OF KEY DATES

<b>As of May 2025:</b>	After receiving the confirmation of participation, registration takes place via the Exhibitor Service Portal: <a href="https://portalagritechnica.dlg.org/vrExhibitor">https://portalagritechnica.dlg.org/vrExhibitor</a>
<b>18 July 2025:</b>	Registration deadline for the SYSTEMS & COMPONENTS Trophy
<b>September 2025:</b>	Announcement of the nominees on the pre-press conference of AGRITECHNICA and online-voting by the development engineers
<b>October 2025:</b>	Announcement of the award winners
<b>9 November 2025:</b>	Award ceremony on the SYSTEMS & COMPONENTS Expert Stage, Hall 17

MADE BY



**DLG Service GmbH**

Eschborner Landstraße 122  
60489 Frankfurt am Main  
Germany

**Award and judging regulations are available at:**

[https://www.systemsandcomponents.com/fileadmin/redaktion/downloads/Awards/SC25\\_Praembest\\_EN.pdf](https://www.systemsandcomponents.com/fileadmin/redaktion/downloads/Awards/SC25_Praembest_EN.pdf)

**Contact:**

Ana Spaic | Tel. +49 69 24788-313 | [a.spaic@dlg.org](mailto:a.spaic@dlg.org)