

AUSA's DR601AHG reversible dumper has won the Smopyc Gold Award

- In the “New machinery developments” category.
- The dumper, along with eleven other models, will be on display at AUSA's stand at the trade fair in Zaragoza.

2 November 2021. – At a new edition of the Technical Innovations awards that Smopyc organises as part of its events related to the trade fair in Zaragoza, the Gold Award in the "New machinery developments" category has been awarded to AUSA's DR601AHG dumper with reversible driving. The jury, made up of independent experts from the construction industry, recognised the commitment to "R&D&I, quality, environmental engagement, sustainability and safety at work" that AUSA has brought to the fore for the development of this dumper.

Specifically, the jury highlighted the innovation in terms of "the reversibility of the driving position, allowing driving in the direction of the hopper or in the opposite direction without having to stop the machine". They also placed value on "its hydrostatic transmission, the Stage V engine and a long list of technological advances that facilitate maintenance while enhancing the safety and productivity of the machine".

AUSA will exhibit the winning DR601AHG reversible dumper at the Smopyc trade fair, where it will have a stand in hall 6. The compact all-terrain vehicle manufacturer will exhibit up to a total of twelve vehicles in the space, including the main innovations it has launched recently and that will be exhibited for the first time at a fair in Spain.

Dumpers

As well as the DR601AHG reversible dumper with a 6-tonne payload, the new D1001APG will be exhibited, the brand's largest model, with a 10,000 kg payload and a swing skip, the D450AHG with a 4,500 kg payload and hydrostatic transmission, the D300AHG with a 3,000 kg payload, the compact D150AHA with 1,500 kg and skip tipping at height and the D201RHGS rigid dumper with a 2,000 kg payload and hydrostatic transmission.

All-terrain forklifts

AUSA's new range of all-terrain forklifts has been completely redesigned recently, incorporating a long list of equipment for greater all-terrain capacity, value for money and connectivity. The new models will be exhibited for the first time at a national fair. The machines that will be exhibited are the C501H, the largest in the range with a 5,000 kg payload, the C351H with 3,500 kg, the C251H with 2,500 kg and the C150H, the most compact with a 1,500 kg payload.

Compact telescopic handlers

In the telehandler section, AUSA will also exhibit its innovations with the updated T144H, the ultra-compact telehandler with a 1,350 kg payload and a lift of 4 metres, as well as the new T235H, the largest in the range with a 2,300 kg payload and a maximum lift of 5 metres.

About AUSA (www.ausa.com)

Established in 1956, AUSA is a company that specialises in the design, manufacture and sale of compact all-terrain industrial vehicles (dumpers, forklifts and telescopic handlers) designed for the residential, civil and road construction industry and for the transportation and handling of industrial and agricultural materials. With its headquarters in Manresa (Barcelona), AUSA operates in 90 countries and has subsidiaries in Madrid, France, the United Kingdom, Germany, the US and China. Its firm commitment to innovation, providing more efficient and safer technological solutions for its customers and its commitment to people and talent have made AUSA a leading company in its sector.