



PRESSEMITTEILUNG

Solaris at Next Mobility 2026 in Milan with Urbino 10,5 electric

Bolechowo/Milan, 13.05.2026

Solaris is presenting its latest battery-electric midibus, the Urbino 10,5 electric, at Next Mobility Milano 2026. The event, dedicated to practical solutions in public transport electrification and charging infrastructure, provides an important platform for showcasing the latest developments in sustainable mobility.

Next Mobility Milano is steadily strengthening its position in the European trade fair calendar. Deeply rooted in the Italian market, it focuses on real-world challenges and implementation aspects of public transport – from fleet electrification and charging infrastructure to digitalisation and the integration of mobility systems. Taking place from 13 to 16 May 2026, the event in Milan brings together industry professionals to exchange knowledge and experience. At Next Mobility 2026, Solaris is presenting its electric newcomer – the Urbino 10,5 electric.

The compact midibus on display in Milan has been designed for routes where a standard 12-metre vehicle is not always the optimal solution. At 10.5 metres in length, it combines high manoeuvrability with strong passenger capacity and full operational functionality. The vehicle is based on Solaris' modular drive concept, enabling efficient integration of drivetrain components and eliminating the traditional rear engine tower. This layout maximises passenger space and allows up to 85 passengers to be carried, including up to 33 seated – one of the highest capacities in the midibus segment. A turning radius of under 17 metres makes the Urbino 10,5 electric particularly well suited for dense urban environments, historic city centres and feeder routes.

The bus is equipped with a 240 kW electric motor and high energy-density batteries with a capacity of up to 400 kWh, enabling full-day operation without intermediate charging. It supports both plug-in and pantograph charging. The vehicle complies with the latest GSR2 safety regulations and can be equipped with additional driver assistance systems. It also features an energy-efficient CO₂ heat pump. The Solaris Urbino 10,5 electric produces no local emissions and operates with reduced noise levels, contributing to improved air quality and greater comfort in urban environments.

We invite you to visit Solaris at stand B02 C11 in Hall 9 during Next Mobility Milano from 13 to 16 May 2026.

Sonstige Informationen

Mateusz Figaszewski

Institutional Partnerships and External Relations Director
Tel.: +48 61 66 72 347
Mobil: +48 601 652 179
Fax: 48 61 66 72 345
email: mateusz.figaszewski@solarisbus.com

Über die Firma

Solaris Bus & Coach sp. z o.o. ist einer der führenden europäischen Hersteller von Stadt- und Überlandbussen mit Schwerpunkt auf die Entwicklung von emissionsfreien Fahrzeugen, d. h. Elektro-, Wasserstoff- und Oberleitungsbussen. Dies bedeutet zugleich das breiteste Angebot an emissionsfreien Fahrzeugen auf dem europäischen Markt und die Position des Marktführers in diesem Marktsegment mit einem Anteil von 15,2%. Knapp 25.000

bisher gelieferte Solaris-Fahrzeuge sind bereits in 33 Ländern und 850 Städten in ganz Europa und außerhalb im Einsatz. Solaris ist Teil der spanischen Gruppe CAF (Construcciones y Auxiliar de Ferrocarriles) S.A. Vom Konzept über die Entwicklung bis hin zur Fertigung entstehen Solaris-Busse in Polen. Alle Aktivitäten des Herstellers stehen im Einklang mit seiner Markenbotschaft: „Wir ändern das Gesicht des ÖPNV“. Solaris ist auch ein aktiver Partner für städtische Verkehrsbetriebe und bietet ihnen umfassende Unterstützung bei der Umstellung auf emissionsfreie Mobilität.