

## **HINOWA**

## 35 years of innovations!

Hinowa, that celebrated its  $35^{th}$ anniversary in the company headquarters in Nogara (Verona) on 10 June, will attend the Bauma 2022 with a stand of 612 m<sup>2</sup> in the outdoor area FS 1007/1, dedicated to tracked aerial platforms, minidumpers and undercarriages. Hinowa's tracked aerial platforms are appreciated all over the world for their high quality. The company has always been able to anticipate industry trends, continuously raising the standards for professional renters and offering reliable and highperformance solutions, concretely meeting their needs.

The new Lightlift 18.80 Performance IIIS tracked aerial platform, for example: with high performance (it reaches 18.50 m working height) and compact, this machine is destined to be among the first choices of renters all over the world, also thanks to its operating outreach of 7.80 m, to the load capacity of 230 kg (two people + accessories) for the entire operating area and to the high speed of movements.

The LL18.80 PIIIS stands out for its new design and the booms without external pipes and cables. Another novelty consists in the radiocontrol (optional).

The stabilization area measures 2.92 x 2.92 m. The height is less than 2 m: 1,998 mm. The Lightlift 18.80 PIIIS offers four engine options: Honda petrol engine with 11.7 HP at 3,600 rpm; Kubota diesel engine with 14.5 HP at 3,200 rpm; electric system (7.7 kWh) powered by the lithium-ion battery pack, which guarantees zero emissions and high performance in terms of operating

time, noise level, and environmental impact; bi-energy system.

Another novelty will be the Lightlift 40.18 tracked aerial platform (working height of 40.2 m, maximum operating outreach of 17.5 m and 10.3 m in reduced stabilization area, capacity of 300 kg with three people in the basket, three engines available including Kubota diesel, lithium-ion batteries, and bi-energy, with 11 kW electric motor). The stabilization area measures 537 x 504 cm in total area and 667 x 364 cm in reduced aera. The transport height is under 2 meters. At the stand there will also be two tracked aerial platforms that have been the subject of a recent restyling: the Lightlift 20.10 MK3 platform, now also in the bi-energy version and with implementation of IPM (Interior Permanent Magnetic) motor, a guarantee of high overall efficiency, suitable for carrying out activities up to working heights of 20.15 m, with an operating outreach of 10 m. The Lightlift 26.14 MK2 instead is the new version of the 26.14 model of the Performance series: high performances in a compact machine with a working height of 25.70 m and an operating outreach of 13.75 m. This platform - equipped with a Kubota engine with 21.6 HP at 3,200 rpm and a 7.6 kWh battery pack - can also work in a reduced stabilization area, a feature that opens up new possibilities and fields of application. In the reduced stabilization area, it can reach a height of 25.70 m and an outreach of 9.75 m, thus ensuring optimal performance even in situations that require compact machines. Other particularly interesting solution on display will be the telescopic aerial platform TeleCrawler TC 22S. and the TPX1800 tracked forklift, with a capacity of 1,800 kg and a loading/ unloading height of 1,80 cm, features that allow it to lift and move pallets even in severe conditions and in the presence of any type of terrain.

