

## Performance for a sustainable future

## **MULTILIFT hooklifts made from fossil-free steel**

Hiab has partnered with the global steel company SSAB to pioneer the use of fossil-free steel with zero  $\rm CO_2$  emissions in the load handling industry. The first product is a MULTILIFT Ultima hooklift displayed at pavillion P35 at IAA.

## Zero emissions steel

Steel production accounts for 7% of the global  ${\rm CO_2}$  emissions and steel components are Hiab's main contributor for  ${\rm CO_2}$  footprint when producing load handling equipment.

From 2026, Hiab will start to deliver load handling equipment made from fossil-free steel, just as strong and long-lasting, but with zero  $\mathrm{CO}_2$  emissions. By 2030, Hiab aims to make its own operations carbon-neutral providing true performance for the next generation.





Fossil-free steel is made without fossil  ${\rm CO_2}$  emissions in the steelmaking process, using only fossil-free electricity and fuels.

## 0.0 tonne CO<sub>2</sub> / tonne steel

Global average CO<sub>2</sub> emissions: 2.0 tonnes CO<sub>2</sub> emissions/tonne steel (iron-ore based)

