

P R E S S R E L E A S E

## Volvo CE first in the world to deliver construction machine built using fossil-free steel to customer

In the latest step on its path toward carbon neutrality, Volvo Construction Equipment (Volvo CE) becomes the first manufacturer to deliver a construction machine built using fossil-free steel to a customer. This demonstrates the fast-tracking of innovation to real-world solutions as companies across the value chain come together to drive change.

The A30G articulated hauler built using fossil-free steel was handed over by President of Volvo CE Melker Jernberg to long-standing customer [NCC](#) today, 1 June 2022, at a ceremony hosted by [LeadIt](#) – the Leadership Group for Industry Transition – in conjunction with the United Nations environmental meeting [Stockholm +50](#). It was attended by John Kerry, US Special Presidential Envoy to Climate and Annika Strandhäll, Swedish Minister for Climate.

The move comes just nine months after the company unveiled the [world's first vehicle](#) concept using fossil-free steel, as part of the testing of the implementation in an ordinary production setup. While commercial introduction is expected to be gradual with selected customers, this speedy first handover is an important milestone in the Group's ambition to drive industry transformation towards global climate goals. The [A30G](#) is produced at Volvo CE's Braås facility in Sweden, using the existing manufacturing process, with fossil-free steel from Swedish steel company [SSAB](#).

Melker Jernberg says: "We are sure that to succeed in decarbonizing the construction industry, actors in the value chain will need to collaborate and act. Thanks to our strong partnerships with other driven and forward-thinking companies, we are now able to lead the change towards fossil-free construction and be the first to deliver a machine built using fossil-free steel to a customer. Turning commitments into actions is key to building the world we want to live in."

Tomas Carlsson, CEO and President of NCC, says: "NCC has a firm commitment to contribute to sustainable development. We are working determinedly and systematically to reach that target, which includes selecting machines that live up to our high demands. As demonstrated in this great example, it takes strong and proactive partnerships between several players to make the sustainable shift possible."

As part of its [Science-Based Targets commitment](#), Volvo CE is set to achieve net-zero greenhouse gas emissions by 2040. Alongside the electrification of its machines, the company recognizes the importance of reducing its carbon footprint across its entire value chain. This includes the raw materials used in its products, of which steel is a major component. The production using fossil-free steel in Volvo CE's machines and components will be gradual and depend on aspects such as steel availability.

[www.volvoce.com](http://www.volvoce.com)

Volvo Construction Equipment  
SE-405 08 Göteborg  
Sweden

Telephone  
+46 31 66 00 00

Registration No.  
556021-9338

Registered Office  
Eskilstuna,  
Sweden

June 1, 2022

*Journalists wanting further information, please contact:*

**Åsa Alström**

*Head of Strategic Communications*

*Volvo Construction Equipment*

[asa.alstrom@volvo.com](mailto:asa.alstrom@volvo.com)

[Link](#) to images and film

For more information, please visit [www.volvoce.com](http://www.volvoce.com)

For frequent updates, follow us on

Twitter: [@VolvoCEGlobal](https://twitter.com/VolvoCEGlobal)

LinkedIn: [@Volvo Construction Equipment](https://www.linkedin.com/company/volvo-construction-equipment)

Facebook: [@VolvoCEGlobal](https://www.facebook.com/VolvoCEGlobal)

Instagram: [@VolvoCE](https://www.instagram.com/VolvoCE)

YouTube: [@Volvo Construction Equipment](https://www.youtube.com/VolvoConstructionEquipment)

Volvo Construction Equipment (Volvo CE) is a leading international manufacturer of premium construction equipment, and with over 14,000 employees, it is one of the largest companies in the industry. Volvo CE offers a wide range of products and services in more than 140 countries through its global distribution network. Volvo CE is part of the Volvo Group. The Volvo Group drives prosperity through transport and infrastructure solutions, offering trucks, buses, construction equipment, power solutions for marine and industrial applications, financing and services that increase our customers' uptime and productivity. Founded in 1927, the Volvo Group is committed to shaping the future landscape of sustainable transport and infrastructure solutions. The Volvo Group is headquartered in Gothenburg, Sweden, employs almost 100.000 people and serves customers in more than 190 markets. In 2020, net sales amounted to about SEK 338 billion (EUR 33.6 billion). Volvo shares are listed on Nasdaq Stockholm.

---