

Siemens Mobility receives major order for 65 locomotives from Akiem

- **65 Vectron AC and Vectron MS locomotives called from existing framework agreement**
- **Delivery includes locomotives with a top speed of 230 km/h**
- **Milestone reached: 1,500 Vectrons sold**

Akiem, the leasing rolling stock specialist company for rail vehicles, has ordered 65 Vectron AC and Vectron MS locomotives from Siemens Mobility. The order was placed as part of a framework agreement for the purchase of locomotives that was signed in December 2021. The first locomotives from this call are to be delivered in mid-2024. Akiem previously ordered 20 Vectron locomotives from Siemens Mobility last December.

“Following the signing of the framework contract with Akiem and a first order in December, this marks the first order for a large number of units,” said Albrecht Neumann, CEO Rolling Stock at Siemens Mobility. “We are especially pleased that the Vectron, with its unique modular design, will be making a significant contribution in the Akiem fleet to cross-border European freight and passenger service. With this order, we have also reached the milestone of 1,500 sold Vectrons: clear proof of customer satisfaction.”

SIEMENS

Siemens Mobility GmbH
Otto-Hahn-Ring 6
81739 Munich
Germany

The Akiem logo consists of the word "akiem" in a lowercase, sans-serif font. The letter "i" is stylized with a red dot and a red horizontal bar extending to the right, resembling a train or a signal.

Akiem
Eurosquare 1
151/161, bd Victor Hugo
93452 Saint-Ouen-sur-Seine
France

The ordered locomotives have a maximum power of 6.4 megawatts and can be delivered with a top speed of either 200 or 230 km/h. They can be used for cross-border freight transport as well as fast passenger service in many European countries.

“We are delighted to be increasing our fleet of Vectron locomotives,” said Fabien Rochefort, CEO of the Akiem Group. “We look forward to offering passenger and freight operators throughout Europe the fleet they need as a sustainable and reliable service. We are convinced that the 85 Vectrons ordered by Akiem since December will meet our customers’ expectations.”

To date, Siemens Mobility has sold more than 1,500 Vectron locomotives to 62 customers in 16 countries, and the fleet has covered over 600 million kilometers in service. Locomotives based on the Vectron platform have been approved for operation in 20 European countries.

Contact for journalists:

Siemens Mobility

Eva Haupenthal, phone: +49 152 01654597

E-Mail: eva.haupenthal@siemens.com

Akiem

Valérie Barral, phone: +33 1 80 43 01 74

E-Mail: valerie.barral@akiem.com

This press release is available at <https://sie.ag/3R2KxNE>

For further information about Siemens Mobility, please visit
www.siemens.com/mobility

Joint Press Release
by Siemens Mobility GmbH and Akiem

Follow us on Twitter: www.twitter.com/siemensMobility

Akiem is a leading European provider of services to rail operators, manufacturers and local authorities. The company offers a fleet of 620 locomotives and more than 160 passenger units as well as solutions covering the entire rolling stock value chain. Akiem has over 80 customers and is present in 21 European countries. The majority of its 220 staff members are based in France, Germany, Sweden, Italy, Hungary, Poland and the United Kingdom. Akiem Technik is at the heart of Akiem's industrial and technical services. This comprehensive ECM certified industrial ecosystem is built around a pan European network of workshops and extensive stocks of spare parts for maintaining rolling stock provided to its customers. Akiem is owned by TLP (SNCF Participations) and Eurotraction, an investment fund managed by DWS, an international asset manager that focuses on infrastructure. To find out more about Akiem, please visit our website at akiem.com.

Siemens Mobility is a separately managed company of Siemens AG. As a leader in transport solutions for more than 160 years, Siemens Mobility is constantly innovating its portfolio in its core areas of rolling stock, rail automation and electrification, turnkey systems, intelligent traffic systems as well as related services. With digitalization, Siemens Mobility is enabling mobility operators worldwide to make infrastructure intelligent, increase value sustainably over the entire lifecycle, enhance passenger experience and guarantee availability. In fiscal year 2021, which ended on September 30, 2021, Siemens Mobility posted revenue of €9.2 billion and had around 39,500 employees worldwide. Further information is available at: www.siemens.com/mobility.

Siemens Mobility GmbH
Otto-Hahn-Ring 6
81739 Munich
Germany

Akiem
Eurosquare 1
151/161, bd Victor Hugo
93452 Saint-Ouen-sur-Seine
France