





"Innovative charging technology from Fronius enables us to meet the high availability demands of our forklift truck fleet with ease. What's more, we have also been able to make significant savings when it comes to operating costs and CO_2 emissions."

Thomas Putschögl Head of technical operations at Quehenberger Logistics GmbH in Enns

/ Quehenberger Logistics GmbH is a company specialising in transport management, network and contract logistics. As a member of the Augustin Quehenberger Group, the long-standing company has a comprehensive international network and is mainly active in central and eastern Europe. The Enns site is an important hub for the company. It is mainly responsible for the transport logistics of several food, chemist and textile retailers and supplies their branches throughout Austria and abroad.

/ A total of 1,200 items leave the transhipment warehouse every day, which translates into a lot of hard work on the intralogistics front. In order to ensure the continuous availability of its 20 electrically-powered forklift trucks, Quehenberger has opted for innovative battery charging technology from Fronius. The Selectiva devices with the innovative Ri charging process charge each battery extremely gently and efficiently according to a unique characteristic. This cuts energy consumption by up to 30 percent, thus reducing the operating costs and CO_2 emissions and greatly extending the service life and availability of the batteries.

/ Fronius has also installed the Cool Battery Guide Easy information and management system, which optimises utilisation of the battery pool. By using Fronius technology, Quehenberger can improve its internal processes and dramatically reduce its operating costs.



CUSTOMER INFORMATION	
Company name	Quehenberger Logistics GmbH
Location	Enns near Linz, Austria
Sector	Logistics
Forklift truck brand	Linde
Battery brand	Hawker Enersys
Fronius Portfolio	Batterieladegeräte Selectiva, Cool Battery Guide Easy
Accessories	Wall bracket, Charging plug arm, Air Puls (Electrolyte circulation)