

## Railcare has received an order for 6 million SEK for machine parts from Loram

Railcare has received an order for 6 million SEK from Loram for machine parts, namely power packs for a Railvac in Brazil for delivery in November 2021. Loram is a North American railway company with which Railcare has had a business relationship since 2000.

"In 2021, we have two deliveries to Loram for machine parts for Railvac's and it is pleasing that we continue to have a good collaboration together. Two machine parts will be delivered during the second quarter for Railvac's in North America and the new order is for machine parts for a Railvac in Brazil. Despite the current world situation, it is great that our export operations are receiving new orders. The railway is a critical societal function which requires maintenance and improvement in whichever part of the world we find ourselves," says Daniel Öholm, CEO of Railcare Group AB.

## For further information, please contact:

Daniel Öholm, CEO Telephone: +46 (0)70-528 01 83 E-mail: daniel.oholm@railcare.se

Sofie Dåversjö, IR and Communications Manager

Telephone: +46 (0)72-528 00 09 E-mail: sofie.daversjo@railcare.se

## **About Railcare Group**

Rail specialist Railcare Group AB offers products and services that strengthen customer reliability, punctuality, and profitability, mainly in the Nordic countries and the United Kingdom. The rail industry is growing and developing well, with increasing traffic volumes and extensive investment programs, along with a rapid development of cost-effective freight and passenger transport and increasing environmental awareness. Railcare has unique opportunities to deliver efficient solutions that contribute to the railways increasing their share of the total transport market. Railcare Group AB (publ)'s share is listed on the Nasdaq Stockholm Small Cap since April 2018. The Group has approximately 140 employees and annual sales amounting to approximately 400 MSEK. The Company's registered office is domiciled in Skellefteå, Sweden.