

Motive Power

Three ways to optimize charging for your forklift fleet

In an increasingly competitive environment, businesses are seeking new ways to reduce costs and improve operational effectiveness. Here are three innovative systems that do just that:

Jopro systems

GNB's Jopro battery change systems are designed for companies that want to reduce idle time when batteries are being switched. Jopro makes use of transfer cars, mechanical equipment and smart software, and reduces average change time to around 5 minutes.



- Ideal for businesses running multiple shifts per day
- Improve operator safety by introducing automation
- Increase employee productivity

[Jopro brochure](#)

2100 Easypick

GNB 2100 EasyPick is a simple, user-friendly system that ensures the first battery charged is the first one used. This intuitive system uses a green light to indicate which battery should be selected first.

- Improve charging efficiency
- Increase battery lifespan
- Lighting system is easy to understand

There are excellent systems available for businesses ready to invest in operational effectiveness. Select the right one, and you'll see a strong return on investment.

[Click and read more](#)



2100.net

2100.net combines fleet management with comprehensive battery monitoring. Chargers are linked together in a network, and the system knows the status of each battery being charged



- Remote monitoring of up to 500 batteries
- Reduces time spent moving between charging rooms
- Allows battery faults to be identified easily and remotely

[2100.net product info](#)

GNB[®] INDUSTRIAL POWER OY
A division of Exide Technologies

Tel.: +358 9 4154 5550
sales-finland@eu.exide.com
www.gnb-nordic.com

