

The SWS-PowerBox provides an autonomous, eco-friendly power supply for temperature-controlled rail freight transport. Food and pharmaceuticals transports can be cooled or heated en route. VTG is fitting container wagons and double pocket wagons with the SWS-PowerBox. Hamburg, June 29, 2021. Yet another smart solution on the rails: In the shape of ...

SWS-PowerBox® is an innovative 100% eco-friendly solution: Use of existing kinetic energy, no diesel = no CO₂ emission, No tire wear = no microplastic, No noise pollution. SWS-PowerBox® is an invention which fulfills all the ESG criteria and can be seen as a 100% green investment.

Mounting the SWS-PowerBox® on the RailRelease wagon. Efficient installation on site in Nymburk. Decades of experience for your concerns. Focus on transportation and logistics. The SWS team combines different characteristics, ...

At SWS Warning Lights Inc., they design, engineer and manufacture high quality optical & audio warning devices for municipal Public Works, Utilities and fleet vehicles ... At PES Canada, you benefit from quick and constant access to the most reputable brands in the industry, in-depth knowledge of them and well-established know-how.

The SWS-PowerBox can be mounted on 80" and 90" container wagons or double pocket wagons. Its steel exterior contains the entire power supply system. A hydraulic pump mounted on the wheelset drives a generator, transforming kinetic energy into the electrical one. This electricity is channeled into the temperature power units and charges the ...

SWS PS Power Solutions GmbH, Theodor-Körner-Straße 120 A, 8010 Graz, Austria. E-Mail: office@sws-ps. Managing Director: Patrick Sluga. The company trades in goods of all kinds, particularly autonomous energy systems and related services. Commercial Registration Number: FN 542525 g, Register of Commerce: Regional Court for Civil Matters Graz.

With SWS Power Solutions, the shift of climate-neutral refrigerated logistics to rail can now begin worldwide. Connecting Europe Days 2024 ... We also had the pleasure to present the SWS-PowerBox® at ...

Mounting the SWS-PowerBox® on the RailRelease wagon. Efficient installation on site in Nymburk. Decades of experience for your concerns. Focus on transportation and logistics. The SWS team combines different characteristics, comprehensive know-how and many years of experience. We offer answers to the challenges of modern logistics!

The SWS-PowerBox® can be mounted on 80" and 90" container wagons or double pocket wagons. Its

steel exterior contains the entire power supply system. A hydraulic pump mounted on the wheelset drives a generator, transforming kinetic energy into electrical energy. This electricity is channeled into the temperature power units and charges the ...

The SWS-PowerBox®; can be mounted on 80" and 90" container wagons double pocket wagons. Its steel exterior contains the entire power supply system. A hydraulic pump mounted on the ...

Montage der SWS-PowerBox®; auf dem RailRelease Wagen. Effiziente Installation vor Ort in Nymburk. Jahrzehntelange Erfahrung für Ihre Anliegen . Transport und Logistik als Fokus. Das Team von SWS vereint unterschiedliche Eigenschaften, ein umfassendes Know-how und lange Erfahrung. Wir bieten Antworten auf die Herausforderungen der modernen ...

Aktuelle Einblicke aus Serienproduktion der neuen SWS-PowerBox®; Version 4.1 - Schweizer Qualität / Insights from the series production of the new SWS-PowerBox®;... SWS Power Solutions auf LinkedIn: #swspowerbox #sws #greendeal #modalshift #rail ...

The so-called SWS-PowerBox®; ensures an autonomous energy supply on the electrified wagon. A hydraulic pump and attached generator mounted on the wheelset converts kinetic energy into electrical energy, which is then used to ...

What should be done if the batteries of the SWS-PowerBox®; are completely discharged? SWS-PowerBox®; can be charged in the terminal or at the loading track via type 2 charging plug (CEE 32A 5-pole with min. 16A) at the SWS-PowerBox®; - on the mains. A power of 10 kW at the mains connection is already sufficient to start the charging process.

As well as to ATP Hydraulics: Andre Schwerzmann and Yannick Staub and our team from SWS Power Solutions: Annamaria Pragic, Beat Wegmüller, Hannes Marcel Sobitsch and Sebastian Bichler! We are looking forward to boost the implementation of the SWS-PowerBox®; together with Rail Innovators Group. Thank you so much for the great cooperation?!

Die Interoperabilität, also der Einsatz der SWS-PowerBox®; in ganz Europa, ist durch die Konstruktion gewährleistet. Langfristig sieht VTG das Potential, 2.000 bis 3.000 Wagen mit SWS-PowerBox®; in Europa auszurüsten. Jeder Güterwagentransport vermeidet dann je zwei LKW-Fahrten. Auch Wettbewerber können zukünftig die PowerBox®; von SWS ...

Web: <https://nowoczesna-promocja.edu.pl>

