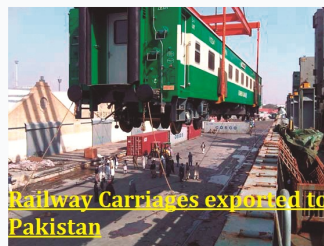


Rail Transit Electric Multiple Unit (EMU)

Electric Multiple Units facilitate efficient urban transit. These rail carriages are designed for passenger transport and feature standard railway couplings and buffers.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Electric Multiple Units (EMU)

These Electric Multiple Units (EMUs) are designed for modern urban and regional passenger transit, emphasizing safety, reliability, and international logistical compatibility. Engineered to support diverse operational environments, they feature robust designs suitable for varied international track systems. Each unit is delivered with a focus on seamless integration into existing infrastructure, making them a premium choice for global transit projects.

Operational Reach

Export Highlights

| Destination | Application |
|-------------|---------------------|
| Pakistan | Railway Carriages |
| Bangladesh | Passenger Transport |
| Brazil | Urban Transit EMUs |

Proven Global Destinations

Pakistan, Bangladesh, Brazil

Technical Features

Standard Features

- Standard railway couplings
- Safety buffers
- High-visibility side windows
- Modern silver-blue or custom livery options