

Disabled Passenger Boarding Vehicle with Scissor Lift

Specialized vehicle ensures safe and efficient aircraft boarding for disabled passengers. A scissor lift mechanism adjusts height, while the enclosed cabin offers panoramic views and stability.



Product Overview

Specialized Boarding Solution

The TK-TSR Disabled Passenger Boarding Vehicle is engineered for the safe and efficient boarding and deboarding of passengers with reduced mobility. Featuring a high-precision scissor lift mechanism, the vehicle allows for smooth height adjustment to meet various aircraft door levels. Its enclosed cabin provides a comfortable and secure environment, while the robust chassis ensures superior stability and maneuverability for ground handling operations.

Key Features

Design Elements

- Scissor lift mechanism
- Panoramic windows
- Sturdy chassis
- High maneuverability

Safety Equipment

Emergency Stop Buttons, Non-slip Surfaces, Enclosed Cabin

Operational Details

Primary Use

Airport Ground Handling