

Self-Propelled Passenger Boarding Bridge

The self-propelled passenger boarding bridge is designed for efficient and safe passenger transfer between airport terminals and aircraft. It features a robust conveyor system, adjustable height settings, and a user-friendly control panel.



Overview

BLD80 Self-Propelled Conveyor Belt Loader

The BLD80 is a high-efficiency self-propelled conveyor belt loader designed for versatile passenger and cargo transfer operations. Engineered for reliability, it features a robust conveyor system and a wide lifting range to accommodate various aircraft types. With user-friendly controls, strong stability, and integrated safety mechanisms like emergency hand pumps, it provides a dependable solution for demanding airport environments.

Performance & Technical

Engine Options	Kohler, Cummins, PSI Gasoline
Transmission	Automatic

Design & Features

Key Features

- Wide lifting range
- Strong carrying capacity
- Simple, reliable structural design
- Easy-to-access components for maintenance
- High work efficiency conveyor system

Operational Visibility	Yes
------------------------	-----

Safety & Reliability

Safety Systems

Emergency Evacuation Hand Pump • Anti-collision Sensors • Emergency Stop Buttons