

PowerPush Passenger Assist

Effortless passenger mobility for high-demand environments



www.komfi-rider.co.uk

PowerPush Passenger Assist

PowerPush Passenger Assist is a unique, patented power-assisted wheelchair solution built for high-traffic environments such as airports, railway stations, and ferry terminals.

It enables passenger service teams to move travellers safely and efficiently, while dramatically reducing the physical strain associated with manual pushing. The system provides additional powered assistance on inclines and ramps, removing the effort of navigating slopes and long distances.

Manufactured in the UK, PowerPush can be customised to meet your specific operational needs.

Reduce staff fatigue & Enhance safety...

- Power-assisted drive reduces pushing effort
- Ideal for long shifts and high passenger volumes
- Reduces risk of manual handling injuries
- Greater control on ramps and inclines



Improve passenger experience...

- Smooth, controlled movement
- Dignified and comfortable transport



Increase operational efficiency...

- Move passengers faster and with less effort
- Support higher throughput during peak times
- Suitable for PRM (Passengers with Reduced Mobility Services)
- Heavy duty build for high-frequency commercial use.



Specifications

Speed	User Weight	Transport Weight	Travel Range	Seat Width	Brake	Battery Box
4mph	125 kg	24 kg	10 miles +	500 mm	Drum brake with hand brake	7Ah/1.9kg

Please note the PowerPush can be customised to meet your specific operational needs.