

## LP 12



## LP12 – The mobile step

The LP12 is a standard lifting platform intended specifically for lifting wheelchairs etc. in and out of trains. It ensures a light and secure lift for users of heavy electric wheelchairs up into and down from most types of train carriages.

The LP12 lifting platform has also proved to be an excellent solution in places with height differences where a transportable platform is the preferred option for meeting the need for lifting of wheelchairs, e.g. podiums, stages etc.

- Lifts up to 95 cm
- Can be transported folded up
- Can be used on any kind of station platform
- Can be easily placed in position by using the in-built manoeuvring handle
- The lifting platform wheels are equipped with a central lock
- Power is supplied via an in-built, rechargeable battery
- Requires no previous instruction and can be handled by present railway staff
- Made of weather-resistant materials that can withstand use and storage in various weather conditions

### Specifications

Lifting capacity, max.	300 kg
Lifting height	180 - 950 mm
Lifting speed	20 - 25 mm/sec.
Number of lifts per charge	approx. 45
Charging time for full charge	approx. 8 hours
Batteries	2 x 12 volt/7Ah
External dimensions, h/w/l	255/825/1940 mm
Weight incl. batteries	107 kg

