

V150 Boot Hoist



Most electrical wheelchairs/scooters weigh between 120 and 150 kg. That is why transporting these in a car causes major problems.

The Elap V150 wheelchair hoist offers the possibility of lifting an electric wheelchair/scooter, including the seat, into a car independently.

This is subject to the loading space of the car being wide and high enough to store a wheelchair/scooter, including the folded down back of the chair, if necessary.

At the centre of gravity a hoisting point has been fitted to the wheelchair/scooter.

Optionally, the V150 wheelchair hoist can be supplied with an electric rotating unit so that turning the wheelchair/scooter into the car can take place without any effort.



Optional swivel unit

ELAP Engineering Ltd

Fort Street, Accrington, Lancashire BB5 1QG

Tel: 01254 871599 Fax: 01254 389992

E-mail: mail@elap.co.uk

www.elap.co.uk

