

Electrical Transfer Plate HURT LIFT (M/L)

Choice of variant

Example Peugeot Rifter

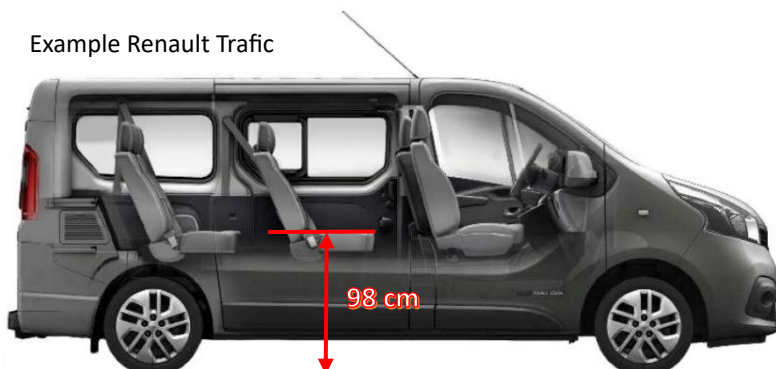


Height M

Low vehicles, SUV, small vans

- Seat height up to 80 cm
- Difference in car seat from wheelchair seat height max. 25 cm
- E. g. Škoda Kodiaq, VW Caddy

Example Renault Trafic



Height L

Higher SUVs, vans

- Seat height up to 98 cm
- Difference in car seat from wheelchair seat height max. 43 cm
- E. g. VW Transporter, Renault Trafic

How to measure the required lift stroke

To determine the correct stroke length, follow these steps:

1. **Measure the seat height** in the vehicle (from the ground).
2. **Measure the wheelchair seat height** (from the ground).
3. **Calculate the difference** between these two values. The result is the minimum height you need to lift the person.

Please note: Our standard calculations are based on a wheelchair seat height of **55 cm**. If your wheelchair has a different height, the stroke length must be recalculated individually.

Choosing the right equipment variant: We offer the equipment in two stroke lengths. The most frequently used option is **size M**.

When choosing, please keep in mind that a model with a higher stroke also requires a greater overall height of the device itself. Therefore, the mechanism must fit safely into the vehicle interior (vertically between the seat and the B-pillar).

We will be happy to select the appropriate type for you based on your vehicle model. In exceptional cases, we can custom-build a larger stroke.

Variant	Stroke length of the device (cm)	Total height of the device (height x width x depth) (mm)	Maximum recommended height of the vehicle seat from the ground (cm)
M	25	470 x 123 x 48	80
L	43	635 x 123 x 48	98

