



→ Passenger lift for Multi Passenger Vehicles, mini- and midi buses and ambulances

## DH-CH001.03 • 300 kg



The platform of the **DH-CH001.03** stows neatly in a sealed cassette box under the chassis of a wide range of M1 - M2 minibuses. This solution keeps the **access through the rear doors free** and **occupies no space inside the vehicle**.

The lifts slides in and out hydraulically. The foldable platform section, the bridge plate and safety rails are deployed by hand.

Its slim platform (only 20 mm thick) enables wheelchair passengers to embark and disembark with minimal effort.

The cassette is equipped with a full width **aluminium step** with anti-slip profiling, helping operators to step in and out of the vehicle safely.

### Lift capacity

| CAP    |
|--------|
| 300 kg |

### Weights [see pg. 19]

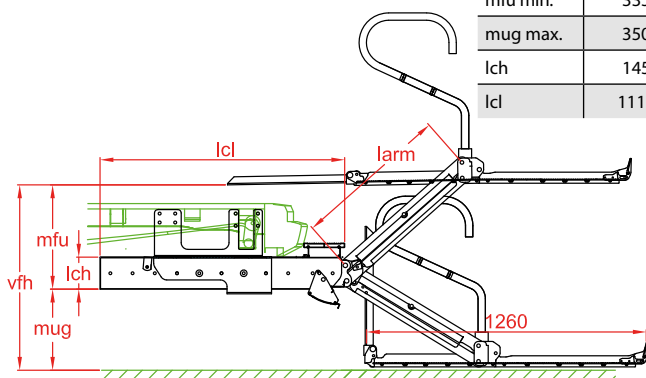
| Alu / Alu   |        |
|-------------|--------|
| 1260x800 mm | 162 kg |

# Short cassette lift with foldable platform



## Fitting dimensions

| larm     | 700  |
|----------|------|
| vfh max. | 875  |
| mfu max. | 525  |
| mfu min. | 335  |
| mug max. | 350  |
| lch      | 145  |
| lcl      | 1115 |



## Technical specifications

|                                   |   |
|-----------------------------------|---|
| Lift frame                        | 2 lift arms   |
| Cylinders                         | 2 lift cylinders + 2 fixed stabilisers  |
| Retraction in / out               | Hydromotor + gear wheel system  |
| Type of ride [see pg. 8-9]        | Flat platform, level ride   |
| Platform details                  | <ul style="list-style-type: none"> <li>• Steel frame + alu infill profiles</li> <li>• Manually foldable platform</li> <li>• Automatic roll-stop at the outboard platform edge</li> <li>• Bridge plate and toe-guard at the inboard platform edge</li> </ul> |
| Safety rails                      | 2, left & right, folding manually   |
| Standard platform dimensions      | 1260 x 800 mm   |
| Standard control unit             | 3-button remote control with spiral cable   |
| Standard finish of the lift frame | KTL epoxy e-coating   |