

## Basics

The weight represents the complete, functional taillift with all the elements and parts necessary for the assembly, operation and control of the taillift at the vehicle. The current [legal requirements](#) are fulfilled without consideration of national traffic safety regulations (e.g. need of additional lights etc.) which can add on weight. The stated total weight can vary by +5% because of tolerances.

## Weights depending on

- Load capacity (500, 750, 1000, 1500, 2000, 2500, 3000 kg)
- Type of taillift (standard, retractable)

## Components of the taillift with detail specification

- Platform dimension (Height by width)
- Aluminium Platform unvarnished
- Folding assistance (retractable, foldable) included
- Control unit (specification, eg for a manual control unit)
- Trolley stop platform (without)
- Foot control unit (without)
- Flashing light (without)
- Warning flag (without)
- Operating material, eg hydraulic oil (serial filling quantity)
- Mounting material including brackets, nuts and bolts
- Electrical cable set (length specification), iaw ETMA interface A & B
- Under run bar, iaw UN/ECE R58:

≥ 2000 kg: unlimited

1500 kg: at least 12t GVW

1000 kg: at least 8t GVW, min. 2000 mm wide

750 kg: at least 5,5t GVW, min. 1900 mm wide

500 kg: at least 5,5t GVW, min. 1900mm wide

(500 kg box body! Panel vans excluded)

## Vehicle specific

Specification for vehicle type at least for vans

## Cantilever

Load capacity [kg]	500	750	1000	1500	2000	2500	3000
Platform height [mm]	1600+5%		1800+5%		2200+5%		
Platform width [mm]	2200+5%		2500+5%				

## Unterfahrbar

Application	Truck	Trailer	Truck	Trailer	Trailer
Platform material (fixed/folding part)	Al/Al		Al/Al		Steel/Al
Load capacity [kg]	1500		2000		2500
Platform height [mm]	1700+5%		1800+5%		2000+5%
Platform width [mm]	2400				