Slide-out for Campervans



The InnoSlide was designed to create more space in caravans or campers and is now also available for campervans.

We offer a slide-out that fits the Fiat Ducato, Peugeot Boxer, Citroën Jumper, Opel Movano, Mercedes Sprinter and VW Crafters/ MAN TGE. With more models like the Ford Transit and Renault Trafic to come.

The slide-out provides endless opportunities to design new internal layout options.

As an example, the slide-out can be used to create a queen-size bed in the back, which can also be converted to a comfortable upholstered bench seat.



From bench seat





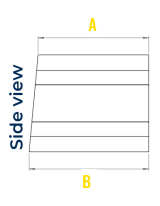


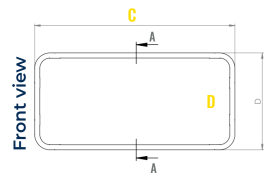
Slide-out for Campervans

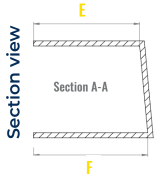
Specifications



Below is a table with the exact dimensions available for each version of the InnoSlide slide-out.







| Art. no. | Description | A [mm] | B [mm] | C [mm] | D [mm] | E [mm] | F [mm] | Weight [Kg] |
|------------|--|--------|--------|--------|--------|--------|--------|-------------|
| MA21000002 | Fiat Ducato L2 Left back window Manual | 647 | 700 | 1261 | 514 | 620 | 667 | ± 40 |
| MA22000001 | Mercedes Sprinter L2 Left back window Manual | 647 | 700 | 1261 | 514 | 620 | 667 | ± 40 |
| EL23000002 | Fiat Ducato L2 Left back window Electric | 647 | 700 | 1261 | 514 | 620 | 667 | ± 45 |
| EL22000001 | Mercedes Sprinter L2 Left back window Electric | 647 | 700 | 1261 | 514 | 620 | 667 | ± 45 |

Operation

The InnoSlide is available in manually and electrically operated versions. The standard extension to the outside is 700 mm. The manual version can be operated by a crank or power drill and the electric version by 4 quiet electric motors and the push of a button.





Slide-out for Campervans

Specifications



Flush look

The InnoSlide is delivered as a complete kit that simply needs to be fit together with its frame into the wall. The brackets perfectly fit the body of the van and are easy to install. To give the slide-out a nice flush look when it is closed, it can be covered by an acrylic glass panel. All these panels can be combined with our flush windows for a coordinated full automotive glass look.



Corners

The InnoSlide system is watertight thanks to a combination of materials and design. The radius corners allow the use of a rubber extrusion in the wall frame that seals the complete box. The seals in the corners prevent water ingress into the drive system.



Rubber Seal

We use an endless seal to keep the InnoSlide watertight. This seal is installed in the wall around the box and works like a windscreen wiper. The seal is an automotive grade dual extrusion with a hard rubber end to fit in the frame and a sponge rubber tip to seal off. It is a closed cell rubber that significantly decreases the possibility of water leakage in case the surface should get damaged. The seal has a repellent silicone coating that prevents water, dust and dirt sticking to the surface. The coating will lose some of its lubricating properties over time. The InnoSlide box can be retracted behind the seal in the wall of the van for easy maintenance and replacement.

