



Gullwing window glass version

Use the expedition window – also known as ‘gullwing’ - for a quick and easy access to the loading space of your vehicle.

Spécifications

Numéro d'article	EXG-DISC-II
Prix	Le prix commence à partir de 400,00 €
Dimensions	Width: 710mm Height: 466mm
Convient pour	Land Rover - Land Rover Discovery 2



Gullwing window glass version

This window has the same dimensions as the original side windows and can be installed quickly and easily.

A tempered glass plate, equipped with two robust gas springs and two lockable compression latches, ensures a perfect seal. The aluminium window frame is finished with a black, high-quality industrial powder coating (RAL 9005) and is therefore insensitive to discoloration due to weather influences.

The gullwing is completely pre-assembled and ready to be installed!

The 5 mm tempered safety glass plate, with ECE 43R and DOT certification, is available in parsol green, light transmission 57% (tinted 43%) and privacy grey, light transmission 20% (tinted 80%).

The windows are available for the left and right side and not interchangeable.

The expedition window can be expanded with a window guard or an Explore Overlander Light.



Installation

General

- The dimensions of the windows fully correspond to the original windows.
- No adjustments to the bodywork are necessary, so that the original window can be replaced if necessary.
- Easy and quick to assemble.

The windows must be mounted with polymer adhesive. A professional polymer adhesive will be offered to you as standard.

Check out our Youtube channel for installation videos or download our installation guide.

[@ExploreGlazing](#)

It is important that the Explore Glazing products are assembled correctly and safely. Careless assembly can lead to accidents and serious damage and / or injury to you or others. If you have no technical experience or are not familiar with the general assembly instructions, we recommend that you have our products assembled by a professional company.

Images

