

ASSEMBLY INSTRUCTIONS







GENERAL

VarioDivider separates the cargo in your luggage compartment. VarioDivider is intended for use in combination with VarioGate and **cannot be used as stand-alone**. Thanks to its robust and controllable design, the load is secured for lateral movement. VarioDivider is designed to withstand load and pressure from the sides. In the event of a collision, VarioGate is compressed longitudinally, thus effectively neutralizing the resulting forces. VarioDivider is made of galvanized steel painted with a very weather-resistant polyurethane paint suitable for its use. The product comes with straps for quick fastening and installation in the vehicle.

DAILY INSPECTION

- Make sure the VarioDivider is intact
- That there's no sharp edges

CLEANING

Use a soft cloth with water and mild soap.

BEFORE YOU BEGIN

Ensure that you work on a flat surface. If the VarioDivider is assembled indoors, protect the floor with a blanket or carpet to avoid damage during assembly. Read the instruction carefully before you begin, it gives you a better understanding when you work step by step during the assembly.

You can assemble the VarioDivider by yourself, but it helps a lot to be two during some of the assembly steps.

RECOMMENDED AREA OF USE

The VarioDivider must be installed together with a VarioGate single or double in the luggage compartment of the car.

The story of MIMsafe

For more than 30 years, MIMsafe has worked with functional design and manufacturing of safety products for the modern automotive industry. With documentation from hundreds of crash tests and in close collaboration with the major car manufacturers, safe products have been developed and transformed into knowledge. Under the well-known brand name MIMsafe, we have become the leading manufacturer of crash tested and crush proofed non-whiplash dog cages all over the world.

MANUFACTURER

MIM Construction AB Myren 125 SE-462 94 Frändefors Sweden +46 10 55 00 450 info@mim.se www.mimsafe.com































5TEP **13**



















