# Modul-**Floor**

# WHEN EVERYTHING CLICKS





# YOU ALREADY KNOW HOW IT WORKS

For years, click-lock floors have been used in homes and offices. Bringing the concept to the commercial vehicles industry, we have refined it to meet our customers' demands for functionality, robustness and low weight.

#### PROTECTS THE RESIDUAL VALUE

The days of drilling through the vehicle body are over. Our new floor and rails are installed using highly adhesive glue, which makes for a stronger installation, and protects the residual value of the vehicle.

#### INCREASES YOUR PAYLOAD

You can call it true teamwork, different materials working together, creating a system which is ergonomic, lightweight and robust. The lighter weight will increase the vehicle's payload, alternatively lower fuel consumption and emissions.

#### **REDUCES YOUR COSTS**

Delivery costs for floors and linings can be almost as high as the price of the products themselves. Because we supply modules, designed to fit EURO-pallets, transportation costs are significantly reduced.

#### SIMPLIFIES INSTALLATION

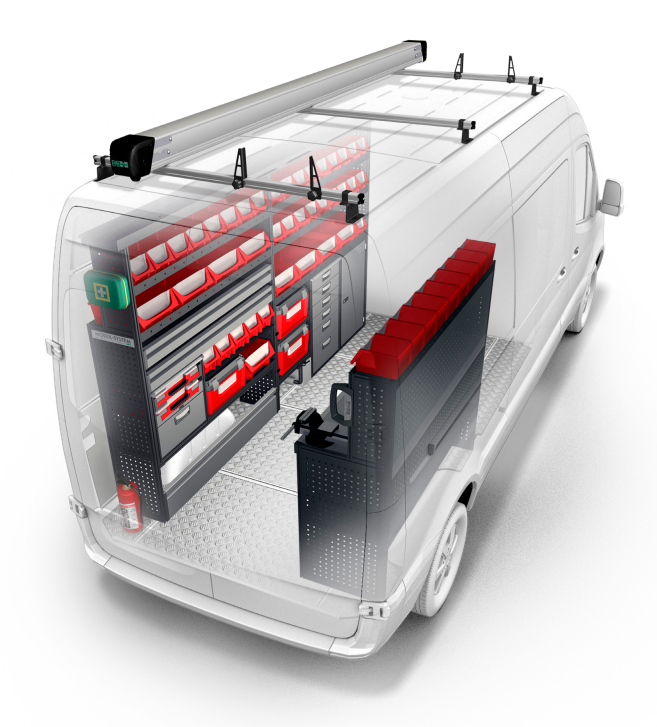
Using smaller, more manageable, modules instead of one large piece results in better ergonomics and more efficient handling of material in the workshop. ALUMINUM TREAD PLATE HIGHLY ADHESIVE GLUE NON-WOVEN

HONEYCOMB

IT

NON-WOVEN HIGHLY ADHESIVE GLUE ALUMINUM PLATE

## MODUL-FLOOR SANDWICH CONSTRUCTION



#### **REDUCED INSTALLATION TIME**

Thanks to the smart design, the overall installation time is reduced, as the racking system is quickly secured in the rails.

#### EASY TO DEMOUNT

Fixing to the rails means that the racking system can be easily demounted, and re-installed if required.

#### BRACKETS WITH BUILT-IN SAFETY

The floor and wall brackets have a built-in shock-absorbing feature to maximize safety.

#### MODULAR FOR MAXIMUM FLEXIBILITY

The brackets are modular to fit every installation perfectly.



#### **GLUED - NO DRILLING IN VEHICLE**

The floor and rails are installed using highly adhesive glue, which results in a stronger installation than nuts and bolts.



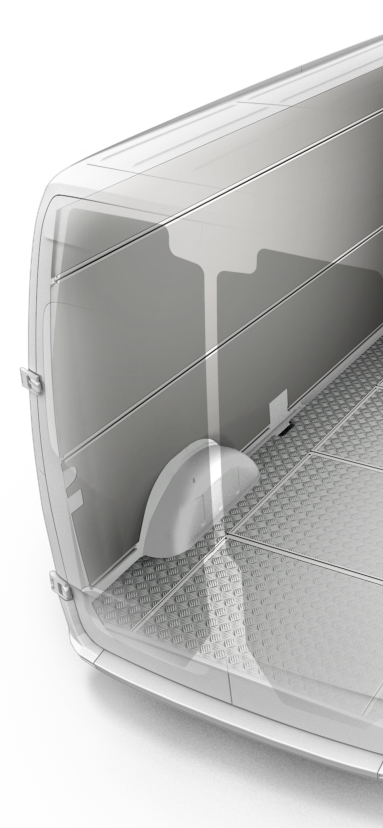
#### RAILS TO FACILITATE INSTALLATION

Mounted to the vehicle walls, and ceiling if required, the rails facilitate the installation of racking systems and other accessories.



## INTEGRATED FLOOR RAILS The floor has integrated rails for quick

and safe installation of racking systems and other accessories.



#### ANTI-SLIP FLOORING

The floor surface is made from anti-slip aluminum tread plate, which contributes to a safer work environment.



### LIGHTWEIGHT LININGS

Pre-cut wall and ceiling linings, with quick, easy and non-intrusive installation.



#### SMART ACCESSORIES

Accessories like lashing eyelets, lashing hooks and cargo bars are easily mounted directly onto the floor and wall rails.



**MODULAR AND EASY TO INSTALL** Click-lock floor with modules joined together using a tongue and groove method.

#### LIGHTWEIGHT & ROBUST

11

Thanks to a unique sandwich construction, the floor is both lightweight and robust.



#### INCREASED LOAD AREA

The folding shelves solution increases the vehicle's effective load area by up to 50 percent.

#### BULKHEAD WITH SLIDING DOOR

Lightweight bulkhead with sliding door for quick and easy access to the cargo area.

#### FOLDING SHELVES

Ergonomic, lightweight folding shelves with high load capacity (120 kg/shelf).

#### ACCESSORIES

Lashing eyelets and hooks can easily be secured directly in the shelf end supports' integrated T-track profiles.

### THE NEXT MODULAR REVOLUTION STARTS TODAY

With close to 50 years' experience of working with modules, we are confidently taking modularity to the next level. The new flooring, lining and installation system is a true innovation, a fact supported by more than ten patents pending.

The system is equally suitable for vans with only floors and linings inside, as for traditional service vehicles, or parcel delivery vans.

As a total solution provider, Modul-System has much to offer. Please visit our website to find out more.







# MODUL-SYSTEM

www.modul-system.com