

XVan

**ALL-IN-ONE** 

Loading area always protected

Fast installation 15' minutes

For more information, visit us on:

www.xvan.it

Numero Verde 800 551551















# **The Fastest Locking Solution For Commercial Vehicles**

#### **FITTED IN 15 MINUTES**

XVAN is the most versatile locking solution for commercial vehicles. It is fitted on the doors of the load compartment (back & sides) and is attack-proof. Very easy to use, the XVAN allows the driver to load & unload in a fast, safe and easy way. Fitted in 15 minutes, it is supplied with a high security cylinder and an emergency release cable to comply with healthy & safety regulations.



# **Automatic** Manual

The **AUTOMATIC** version allows the padlock to close automatically after each door opening. The product comes as standard in automatic configuration. The **MANUAL** version of XVAN allows the lock to remain open whenever the load compartment doors are used. When the operator decides to definitively close the lock (after each use or at the end of the day), simply pull the closing ring placed on the lock armor towards the outside. It is possible to switch from automatic configuration to manual configuration by performing the conversion before or after installation.



#### Easy to install

**Installation Time: 15 minutes** thanks to its practical adhesive drilling template.



The **XVAN** is a high "visual deterant" from potential attacks





#### Easy to Use

Whatever the need, the XVAN is available both in manual and automatic operation.

#### Attack-Proof

Thanks to its raw materials and treatments on surface, the XVAN is drilling & cutting resistant.





### **Steel Body**

The XVAN is made of hardened steel with a chemical nickel treatment for weather protection.

## Internal Escape

Complying with "health & Safety" regulations, the XVAN can be opened from inside the loading area of the vehicle.



## High Security Cylinder Netoma®

XVAN uses a patented mechanical lock cylinder and certified according to european standards UNI EN 1303. Thanks to its theorical combinations, it has been certified with the highest level of security.

