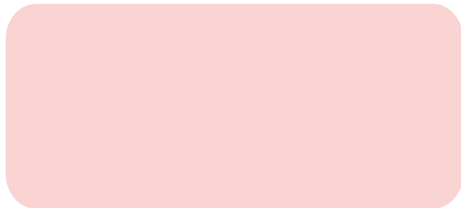


XVan®

WWW.XVAN.IT



Numero Verde
800 551551



XVan®

**THE BEST SOLUTION
TO PROTECT YOUR VAN**



X

XL



APPLICATED ON:



APPLICATED ON:

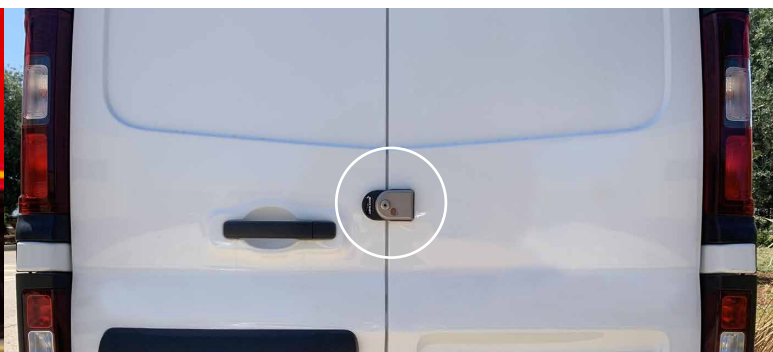


LA PROTEZIONE "ALL IN ONE"

XVan is a security padlock for light commercial vehicles, electric vehicles and e-bikes. It is applied on the doors of the load compartment of vehicles or on the trunk of electric scooters, allowing you to carry out the loading and unloading of goods in a fast and safe way. It is very easy to install and can be configured with Manual or Automatic closing, at the operator's choice. It is operated by a certified safety cylinder (Netoma®) according to UNI EN 1303 standards (lv. 6). XVan is equipped with an emergency opening positioned inside the load compartment.

A NEW CONCEPT OF PADLOCK FOR VANS

XLVan is the most versatile of the XVan range, designed with the idea of providing a quick and easy installation while offering at the same time a high level of security against burglary. Available for all commercial vehicle models up to 3.5 tons, the padlock is proposed with standard All-in-One closure (manual automatic) or only automatic. Operated by a high security cylinder, (Netoma®) certified according to UNI EN 1303 standards (lv. 6). XLVan is equipped with an emergency cable positioned in the load compartment for opening from the inside.



Easy to install

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



External application

The XVAN is a high "visual deterrent" from potential attacks



Attack-proof

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



Easy to use

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



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 even if the doors are closed



XVAN & XLVAN, UTILIZZANO UNO DEI PIÙ AVANZATI SISTEMI A PATENTE PER LA SICUREZZA: UN CILINDRO MECCANICO CERTIFICATO SECONDO LE NORME EUROPEE UNI EN 1303.

