

# The complete solution for working fleets

**System Edström is one of Europe's leading suppliers of van racking solutions and accessories.**

Our van racking solutions keep your tools and equipment secure and easy to find – improving efficiency and saving you money.

We offer our customers the complete van conversion solution. From the moment you contact us, we give you:

- Expert help to design the perfect system
- Full secure installation
- All necessary vehicle inspections
- Timely delivery


**You can relax in the knowledge that System Edström takes care of everything.**

System Edström Bilinredningar AB  
Raseborgsgatan 11  
164 74 Kista  
Sverige

+46 10 102 95 01  
info@edstrom.se

[systemedstrom.com](http://systemedstrom.com)

**SYSTEM**   
**EDSTRÖM**

CARLOCK by  
**SYSTEM**   
**EDSTRÖM**

**Enhanced van security:  
Carlock by System Edström**



[systemedstrom.com](http://systemedstrom.com)



# Class 3 approved locking system providing extra security for load spaces

Carlock by System Edström is an additional security lock for load spaces in commercial vehicles.

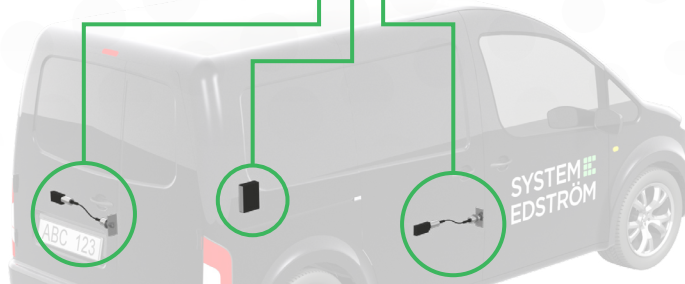
Installing Carlock helps reduce the risk of theft, plus the time, expense and inconvenience that this can cause.

Class 3 approved and certified by RISE - Research Institutes of Sweden AB.



## Mounted invisibly

The Carlock system is mounted invisibly on the inside of the doors to minimise potential attack points. The entire construction (lock motor, bolt, etc.) is highly resistant to corrosion. A warning sticker for external application is included.



Carlock by System Edström features:

- Class 3 approved locking system
- A 25mm stainless steel bolt on the cargo space's side and rear doors
- Invisible mounting with no external features, protecting the resale value of the van
- Works independently of the vehicle's central locking system. The code changes with every lock and unlock, making it impossible to scan or block
- Choose between separate remote control or automatic lock/unlock when you approach the vehicle



SCAN ME

