

# Claustra Mobilitas – simply clever



## Claustra Mobilitas

This is our mobile system, and thus the most flexible. The design of the Mobilitas makes it easy to transport. It can be used for road barriers, to protect construction sites, or to create temporary secure zones. At sea, it can also be used to secure companionways and sensitive areas (on ships and oil rigs, for example). The Claustra Mobilitas is equally suitable for attaching to the rail.

Direct contact with razor wire is reduced to a minimum.

When the capsule is closed, there is no risk of injury.

If necessary, the razor wire barrier can be quickly retracted, which is a huge advantage on ships, because it means that emergency procedures can be speedily initiated in case of damage to the vessel or rescue at sea.

When the capsule is closed, the steel guide ropes can also be easily removed if necessary, in just a few simple steps.

The individual modules can be stacked and connected with simple scaffolding accessories. Erecting a 2.1 x 10 metre mobile barrier takes approximately 15 minutes!

The Claustra Mobilitas can be installed and deployed very flexibly.



The system when open. The capsule is equipped with 10 metres of razor wire.



The Claustra Mobilitas can be installed and deployed very flexibly.



The Claustra Mobilitas is suitable for attaching to the rail.

## Technical Data

Weight per system	approx. 39,20 kg
Frame / capsule material	aluminum (sea water resistant) / polyethylene (PE-HD)
Razor wire material	stainless steel
Extended length	up to 10 meters
Dimensions in mm (height x width x depth)	600 x 470 x 850

Patented in Europa:  
EP 266 16 02

Patented in Singapur:  
P-No. 191843

Int. patent cooperation treaty (PCT) application:  
WO2012/093118 A1

The installation examples shown on this page  
both consist of two systems.