

Claustra Maritimus – simply clever



Claustra Maritimus

As the name implies, this system model was developed mainly to be used on ships.

However, it can also be used very effectively on top of walls, to stop people climbing over them.

One to three rows of capsules are mounted along the rail on a special bearer system. Claustra Maritimus replaces the conventional razor wire barriers previously used as standard security on most vessels. Our system saves an enormous amount of time when deploying razor wire. A capsule with 10 metres of razor wire only takes about 40 seconds! A system with three Claustra capsules requires about 120 seconds. The razor wire is stored away by simply sliding the two halves of the capsule back together, and takes the same amount of time (approx. 40 seconds per 10 metres of wire).

Direct contact with razor wire is reduced to a minimum.

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

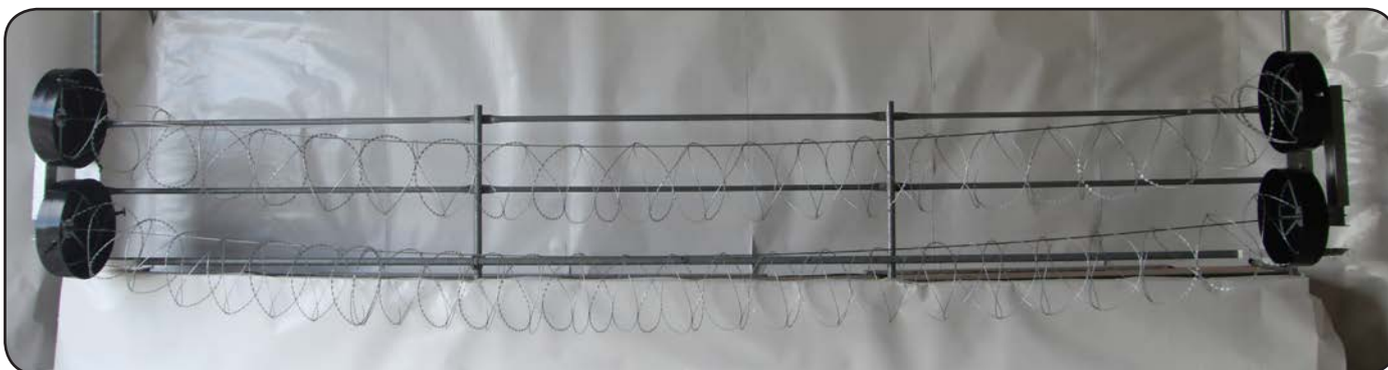
If necessary, the razor wire barrier can be quickly retracted, which is a huge advantage on ships, because it means that emergency procedures can be speedily initiated in case of damage to the vessel or rescue at sea.

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

Claustra Maritimus can be deployed very flexibly.



When closed, the razor wire presents no risk of injury.



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

Technical Data

Weight per capsule	approx. 15 kg
Capsule material	polyethylene (PE-HD)
Weight per carrier (depending on the carrier variant)	approx. 17,5 kg / 29 kg / 35 kg
Razor wire material	stainless steel
Extended length	up to 10 meters