# MGS expands product range with FenceBox



Mobile Gate Security, a Danish supplier of temporary access control systems, has expanded its programme with the FenceBox. The FenceBox makes it easy to create a temporary fence out of chain link mesh.

The FenceBox is a box with a roll of chain-link in it

Until now, Mobile Gate Security has mainly focused on mobile access gates and hostile vehicle mitigation (HVM) solutions such as road blockers. "For mobile fencing, we used to rely on standard mobile fencing," says International Sales Manager Carsten Hedekær. "With the FenceBox, we now have our own, quick and space-saving solution."



## **FenceBox**

The FenceBox is aptly named: it's a box that contains a fence. The FenceBox event edition consists of a concrete slab of about 1 square metre. There is a steel plate casing on top, just over 2 metres high. This housing contains a roll of chain link mesh, which can be rolled in and out quickly. "You can easily pull out the desired length of the temporary fence," says Hedekær. "You then attach it to an end post, the next FenceBox, or to an adapter. The adapter can then be fixed to the wall, or on a mobile post on a foundation. FenceBox is suitable for temporary as well as anchored stationary solutions in all sizes.



Carsten Hedekær

# Quick

"Until now, we have always relied on standard mobile fences for temporary fencing," says Hedekær. "But building a mobile fence takes much

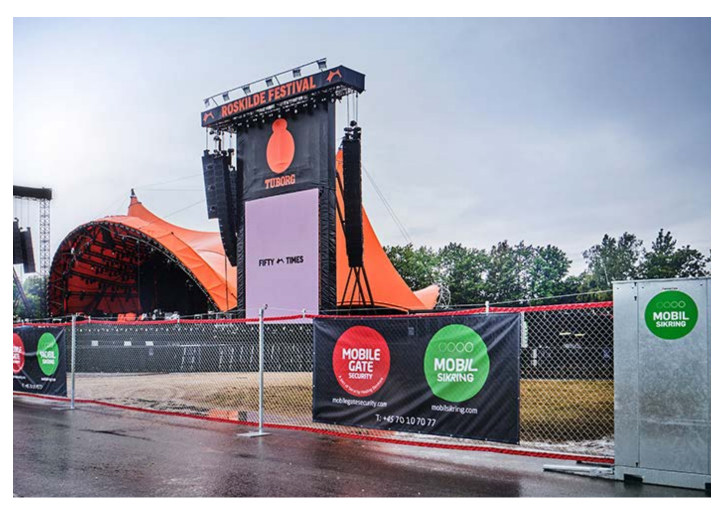
more time than a FenceBox. On top of that, mobile fences take up a lot of space during transport and storage. And most importantly: it's not easy to move a good few metres of mobile fences if the visitor flow during an event suddenly has to be guided in a different direction. With the FenceBox, you can build a 50-metre fence in 5 minutes."

# **Specifications**

The FenceBox has two recesses in its base plate, so you can easily move it with a forklift. It fits a 50-metre roll of mesh. Above the mesh is a roll of tension wire. This is pulled out first, and the chain-link mesh is then suspended from it. Depending on the application, the Box can be supplied with thicker wire or finer mesh. "But usually the 'normal' chain-link with 50 millimetres mesh size is sufficient," says Hedekær. "Shoe points have no grip on it. The fence is difficult to climb over anyway, because the mesh is so flexible. "Every FenceBox is supplied with a number of posts on a (wide) base plate, which can be placed as support posts along the fence line. On every support post there is a hook at the top and bottom to which the mesh can be attached, so even sliding under it will be almost impossible. If more stability is needed, posts can be supplied on mobile foundation blocks.

### **Network**

The FenceBox was invented by Franz Fischer and Peter Neumann of the German company SecuFence. They will continue to sell their products. Alongside, Mobile Gate Security has been serving international customers since this year. "It's a collaboration that's very interesting for both parties," says Hedekær. "SecuFence was not yet very active internationally and we did not yet have a light, flexible and quick-to-assemble modular mobile fence in our program." In Denmark, the FenceBox is sold by Kibo Sikring, a sister company of Mobile Gate Security. There it is sold under the name Kibox.



The FenceBox at the Roskilde festival