

# **PROJECTS**

### PROTECTIVE COVER













## **PROJECTS**

### PROTECTIVE COVER

### Inquiry

#### Request:

One of our customers requested an enclosure for the departure hall of a train station. The enclosure didn't need to be watertight, but should protect the equipment against vandalism. Inside the enclosure three monitors should be mounted, including a player, and it should be installed against the wall.

#### Solution:

The SmartMetals solution contains a enclosure which is build up from stainless steel with at the front side safety glass. At the back side of the glass a black frame is placed to hide the bezel of the monitor. The whole enclosure is tilted slightly forwards to take away as much reflection as possible.

#### Concept:

The monitors are placed as a triptych for this solution, and the content is fully adjusted to this 3x1 format. The viewer experiences the content as if he or she sits in a moving train.

