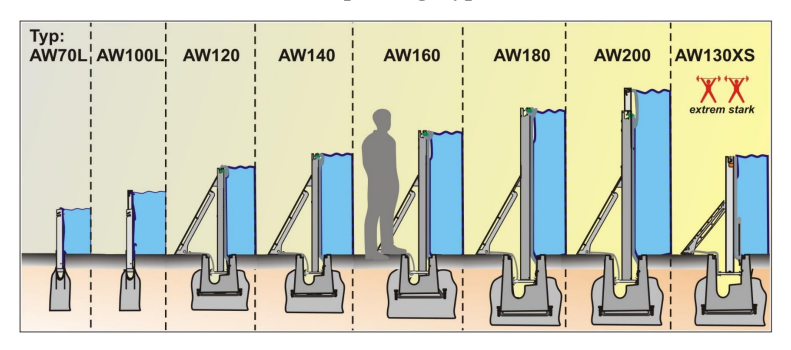
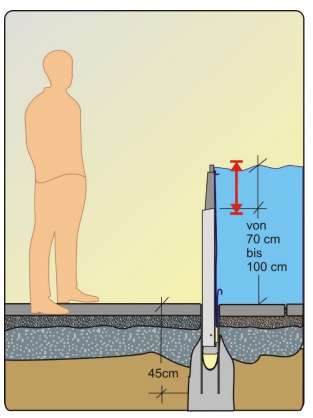
#### **Overview of different AquaBurg-Types**



Picture: Overview of different AquaBurg-Types

The protection heights range from 70cm to 200cm, whereby the structural analysis is done individually to cater for the local conditions, expanded safety requirements and customer demands.

# **AquaBurg 70-100L (AW70-100L)**

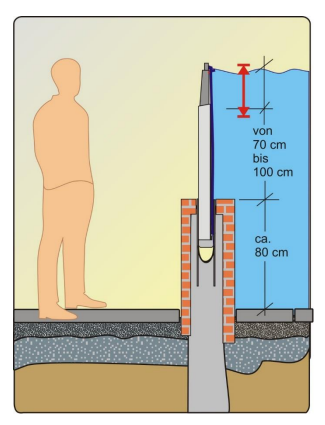


Picture: AquaBurg70-100L

Die AquaBurg70-100L is an easy to deploy flood protection system and offers a protection height of 70 cm or 100 cm. The AW70-100L convinces by its rapid deployment and the ease of the system

On the surface, there is only a 15cm wide lid. The lid is made from galvanized steel and offers an overall appealing impression. The AquaBurg system functions as a normal drain year-round and keeps the water away from the structure behind it.

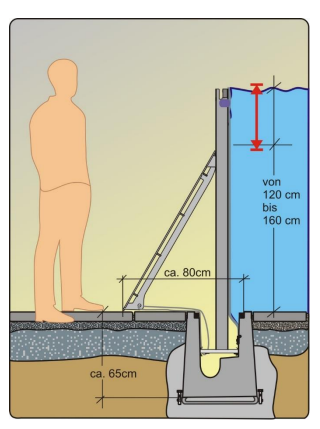
## AquaBurg70-100LM in the wall (AW70-100LM)



Picture: AquaBurg70-100LM in the wall

The AquaBurg AW70-100LM is integrated in the wall. The post becomes the lid when stored in the wall. Protection height will be wall height plus 70cm or 100cm.

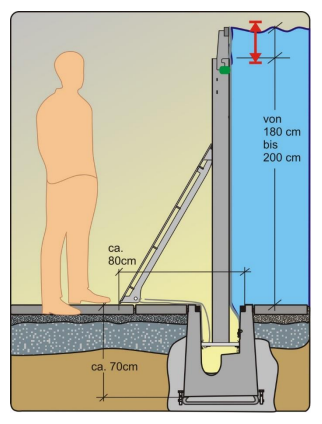
### AquaBurg120-160 (AW120-160)



Picture: AquaBurg120-160

When a flood comes, a rapid action is required: The new and modern flood protection system AquaBurg120-160 offers a protection wall of 120/140/160cm height that is stored in-situ in its storage channel at all times and deployed in an extremely short amount of time with only two people.

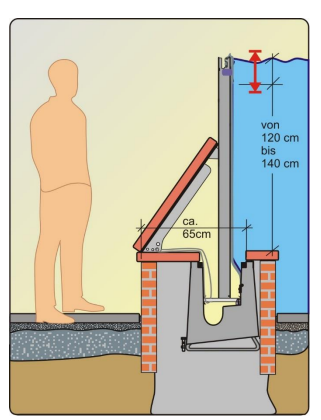
### AquaBurg180-200 (AW180-200)



Picture: AquaBurg180-200

The AquaBurg180-200 has a protection height of 180cm or 200cm and combines the advantages of a permanent and a mobile flood protection system.

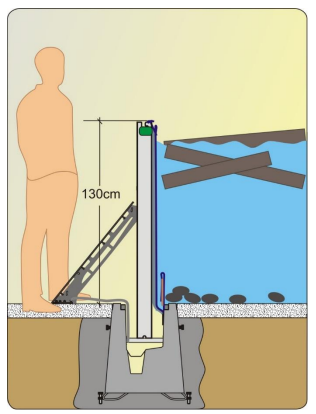
## AquaBurg120-140M in the wall (AW120-140M)



Picture: AquaBurg120-140M installed in a wall

The AquaBurg AW120-140M is designed to be integrated in a wall. The lid of the storage channel is combined with stone plates and offers an aesthetically appealing look that blends in nicely into its surroundings. Protection heights are 120cm or 140cm plus the wall height.

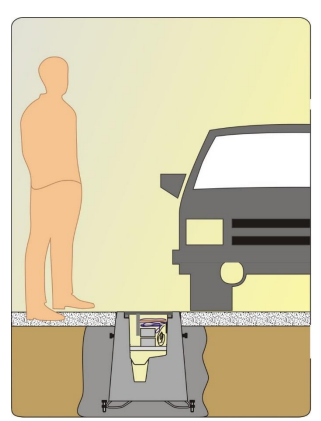
## AquaBurg130XS extremely strong (AW130XS)



Picture: AquaBurg130XS (extremely strong)

For the AquaBurg130XS all parts have been beefed up significantly to become a highly efficient stronghold against surging waters and floatsam. Thanks to eliminating transportation and the necessity of screwing of fixing any parts to deploy the system, the response time is drastically reduced and many risk factors can be eliminated.

### The AquaBurg in "stand-by"-mode



Picture: The AquaBurg in "stand-by"-mode

The AquaBurg can be trafficked when stored, the visual impact is close to none and overall impression and free view onto the open water or river is completely undisturbed. The structural analysis of each AquaBurg can accommodate local conditions, expanded safety requirements and the client's demands.