



BL/HHS Item Nr.: BL336

**H** High Floodwater Door

**H** horizontal

**S** swivel

The flood door is designed for both, new buildings and facilities and it is suitable for retrofitting.

The system is compromised of a:

- a very robust and durable door leaf, supported by a heavy duty frame
- a peripheral to the free opening stainless steel frame construction, with a durable and adaptable UVprotected seal.

The door leaf is mounted on hinges. It easily closes and locks through a 3-point lever. The lever is mounted on the door.

Operation, opening and closing, is similar to a standard doors.

When closing the flood door, it presses against the frame gasket, whereby a seal is ensured. Regardless of side mounted, the systems can accommodate water pressure from both sides.

#### Frame material:

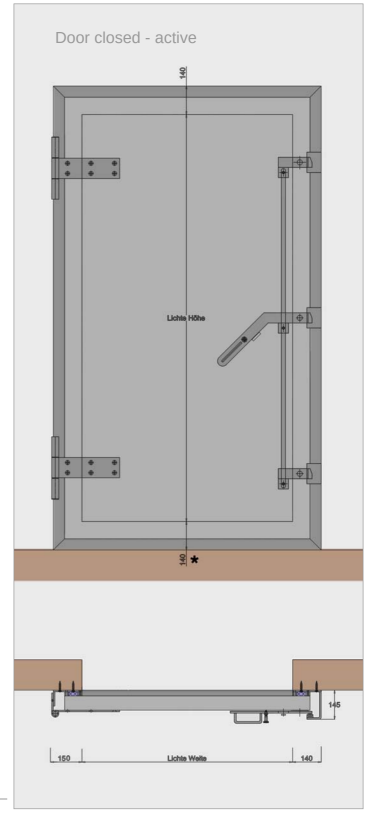
- Standard 1.4301
- Special design S235JR galvanized and powder coated

#### Door leaf material:

- Aluminum standard
- Special design Aluminum, powder coated to RAL spec. in RAL spec.

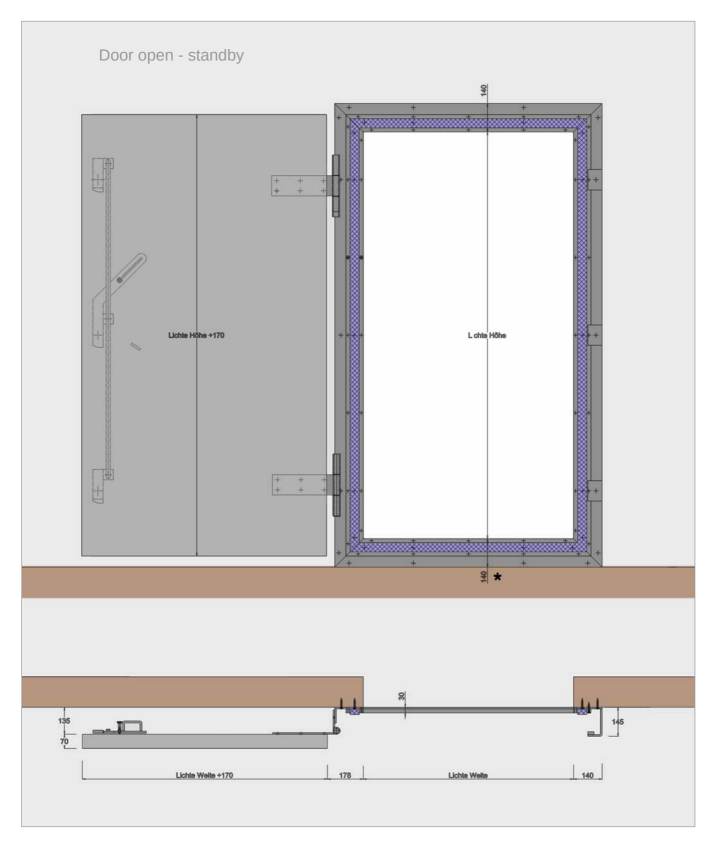
\*

Floor angle standard height: 140mm Floor angle minimal height: 100mm





BL/HHS Item Nr.: BL336





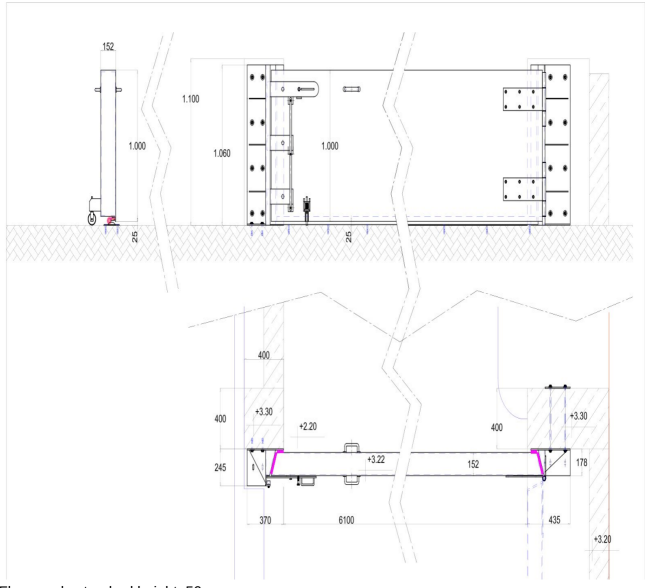
BL/HHS ItemNo.:336

**H** High Floodwater Door

**H** horizontal

**S** swivel

## **Driveway installation:**



Floor angle standard height: 50mm Floor angle minimal height: 30mm



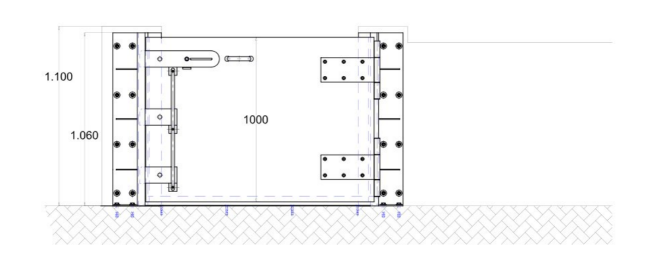
BL/HHS ItemNo.:336

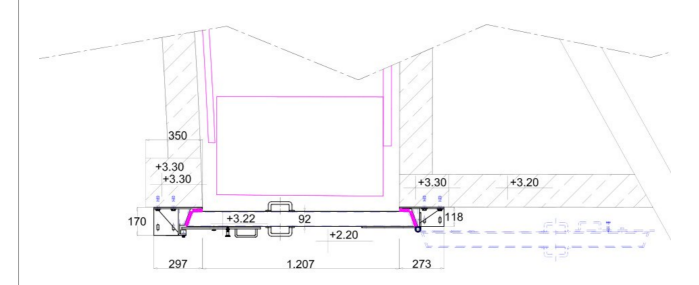
**H** High Floodwater Door

**H** horizontal

**S** swivel

### **Mandoor installation:**

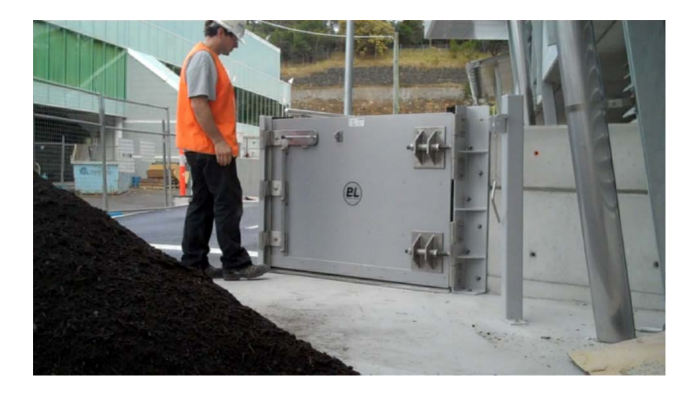




Floor angle standard height: 50mm Floor angle minimal height: 30mm









## Europe

### **Blobel Umwelttechnik GmbH**

Ziegeleistraße 5 86368 Gersthofen, Germany

Telephone: +49 (0)821 498190-0 Telefax: +49 (0)821 498190-30

email: info@blobel.de Web: www.blobel.de

### North America / Canada

# **BLOBEL Environmental Engineering LLC**

270 Presidential Drive Wilmington, Delaware 19807, USA

Telephone: +1 302-353-1555 Telefax: +1 302-288-3753 Mobile: +1-215-666-2267

email: info@blobel.us Web: www.blobel.com

### Asia / Pacific / South America

# **Blobel Environmental Engineering**

6/41 Belgrave Street Sydney NSW 2024, Australia

Telephone: +61 (0)2/93 69 35 04 Mobile: +61 (0) 4 19 27 94 81

email: mail@blobel.com Web: www.blobel.com