

# HM 160.44



### Learning objectives/experiments

■ behaviour of open channel flow at a reduction of flow cross-section

### Specification

- [1] sill for experimental flume HM 160
- [2] sill with sealing lips

### Technical data

Inclination of inlet/outlet element: approx. 15°

Material: PVC

LxWxH: 770x84x40mm Weight: approx. 2kg

### Scope of delivery

- 1 sill
- 1 set of accessories
- 1 manual

### Description

reduction of the flow crosssection in a flume

Sills are used to reduce the flume slope to decrease erosion processes at the flume bottom. Usually, they are designed as a step downstream. Fish ladders are often made of small sills. Bridge pier foundations may have the same effects as a sill.

Sills cause a reduction of the flow crosssection.

The behaviour of open channel flow at a reduction of the flow cross-section can be observed using the sill HM 160.44.



## **HM 160.44**

Sill

Required accessories

HM 160 Experimental flume 86x300mm