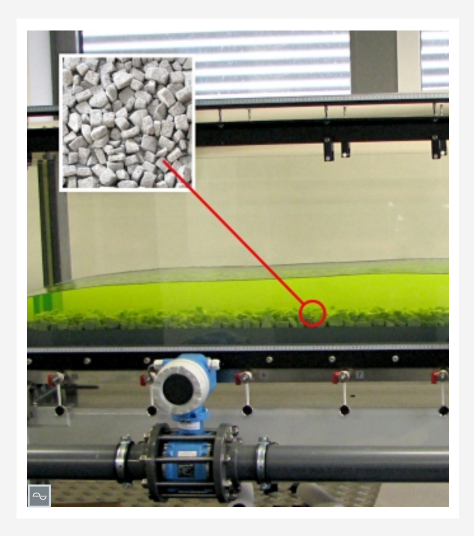


HM 162.77

Flume bottom with pebble stones



Learning objectives/experiments

- fundamentals of open channel flow
 ► uniform and non-uniform discharge
- effect of flume bottom roughness on flow behaviour
- flow formulae

Specification

- [1] flume bottom for the experimental flume HM 162
- [2] flume bottom with pebble stones consisting of two elements

Technical data

Flume Bottom

■ LxWxH: 2500x304x70mm

LxWxH: 2500x304x70mm Total weight: approx. 17kg

Scope of delivery

- 2 elements
- 1 set of accessories
- 1 manual

Description

■ fundamentals of open channel flow

For the same discharge, the flow behaviour of a river depends mainly on the flume slope and on the flume roughness. Uniform discharge with constant depth is called normal discharge. For a different roughness respectively a different slope, normal discharge changes to non-uniform discharge.

The flume roughness is changed using the flume bottom HM 162.77. The experimental flume HM 162 can be inclined.



HM 162.77

Flume bottom with pebble stones

Required accessories

HM 162 Experimental flume 309x450mm