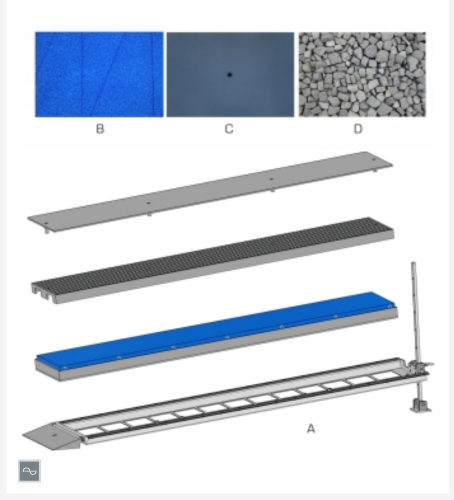


HM 162.80

Set of beaches



A frame with inclination adjustment, B detail beach surfaces B permeable surface, C impermeable plain surfaces, D impermeable rough surface

Description

impermeable plain beach, impermeable rough beach and beach with permeable surface

In combination with the wave generator HM 162.41, HM 162.80 is used to study the wave run-up at different beaches.

HM 162.80 consists of a stainless steel frame on which different beach surfaces are mounted. The inclination of the beach can be changed in 5% steps in order to observe the wave run-up under different conditions.

Different types of beaches are studied: a beach with a permeable surface or an impermeable beach, a plain or a rough beach.

Learning objectives/experiments

- together with the wave generator HM 162.41:
- ➤ wave run-up at an impermeable plain beach an impermeable rough beach a beach with permeable surface
 - ▶ effect of beach inclination
 - ▶ effect of depth of water

Specification

- [1] beaches for the experimental flume HM 162
- [2] wave run-up at different beaches: impermeable plain beach, impermeable rough beach, and beach with permeable surface
- [3] simulation of differently ascending beaches by adjusting the inclination of the frame
- [4] all components made of corrosionresistant materials

Technical data

Beach surfaces

- impermeable plain beach LxW: 1377x266mm
- impermeable rough beach LxW: 1373x233mm
- beach with permeable surface LxW: 1373x233mm

Inclination of the frame: 5...35% in 5% steps

LxWxH: 1300x304x480mm Weight: approx. 25kg

Scope of delivery

- 1 frame
- 3 beach surfaces
- 1 set of accessories
- 1 manual



HM 162.80

Set of beaches

Required accessories

HM 162 Experimental flume 309x450mm

HM 162.41 Wave generator