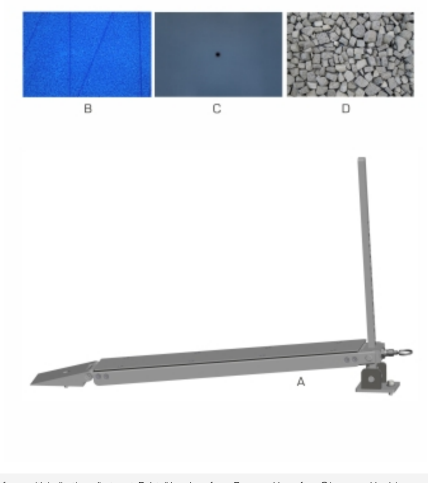


# HM 160.80 Set of beaches



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 160.41, HM 160.80 is used to study the wave run-up at different beaches.

HM 160.80 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 160.41:
  - 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 160
- [2] wave run-up at different beaches: impermeable plain beach, impermeable rough beach, and beach with permeable surface
- simulation of differently ascending [3] beaches by adjusting the inclination of the frame
- [4] all components made of corrosionresistant materials

# **Technical data**

**Beach surfaces** 

- impermeable plain beach
- impermeable rough beach
- beach with permeable surface ■ LxB: 410x82mm

Inclination of the frame: 10...60% in 5% steps

#### LxWxH: 600x84x60mm Weight: approx. 20kg

# Scope of delivery

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



# HM 160.80 Set of beaches

Required accessories

HM 160	Experimental flume 86x300mm
HM 160.41	Wave generator

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