

HM 250.90

Laboratory shelf



Specification

- [1] laboratory shelf, made of steel, for storage of experimental equipment
- [2] movable rack with four steerable castors
- [3] depositing secured by brakes
- [4] extendable shelving boards
- [5] lock-in function of the shelves: only one shelf at a time can be pulled out
- [6] six shelves for low constructions, one shelf for high constructions
- [7] solid and stable rear panel

Technical data

Laboratory shelf

- extendable shelving boards
 - ▶ 6x LxWxH: 670x568x344mm
 - ▶ 1x LxWxH: 670x568x744mm
- material: steel, powder-coated
- 4 steerable castors, of which 2 are brakeable

LxWxH: 1538x790x1903mm

Weight: approx. 231kg

Scope of delivery

- 1 laboratory shelf

Description

- **robust and safe rack for storage of the HM 250 series**
- **extendible shelves with lock-in function**

The robust laboratory shelf allows you to conveniently store experimental equipment and transport it to another location if required. The shelves are extendible and offer a good overview and quick access.

The laboratory shelf is very stable with a solid rear panel and is made of powder coated metal.

The safety functions guarantee safe transport and safe depositing of the laboratory shelf. Brakes on the castors prevent it from rolling away. Due to the snap-in function of the shelves, only one shelf can be pulled out at a time, so that the shelf always has a firm stand.

HM 250.90

Laboratory shelf

Optional accessories

HM 250	Fundamentals of fluid mechanics
HM 250.01	Visualisation of pipe flow
HM 250.02	Measurement of flow profile
HM 250.03	Visualisation of streamlines
HM 250.04	Continuity equation
HM 250.05	Measurement of jet forces
HM 250.06	Free discharge
HM 250.07	Bernoulli's principle
HM 250.08	Losses in pipe elements
HM 250.09	Fundamentals of pipe friction
HM 250.10	Pressure curve along the inlet section
HM 250.11	Open channel