



Cylindrical hook masses

Hook masses of different weight with cylindrical shape.

School level

Senior high school.

Technical features

Steel masses of different weights
Lower part plane
Upper part with a hook
Axis under the mass to hang up
Dimensions: from $\varnothing 4 \times 16$ mm to $\varnothing 36 \times 50$ mm
Weight: from 5 to 200 g
Packaging: sachet.

Cylindrical hook masses

| | |
|-----------------|----------------------------|
| DM232018 | Cylindrical hook mass 5g |
| DM232017 | Cylindrical hook mass 10g |
| DM232016 | Cylindrical hook mass 20g |
| DM232002 | Cylindrical hook mass 50g |
| DM232003 | Cylindrical hook mass 100g |
| DM232004 | Cylindrical hook mass 200g |

Product advantages

- You can lay the mass flat thanks to the **plane lower part**.
- The lower axis and the hook make the **hanging up easier**.
- **All components can be sold separately**.

Examples of experiments

- Study of moments and forces.

Associated products

Erasable magnetic board 600 x 900 – **DM230024**

Erasable magnetic board 600 x 400 – **DM230025**

Circular dynamometer 1N – **DM231001**

Briefcase MECAPRO – **DM233008**

Shape on magnet – **DM230023**

Pulley on magnet – **DM230012**

EXPERIMENTS



Hanging up of masses with lower axis



Use on magnetic board with MECAPRO briefcase