

FICHE
TECHNIQUE
DATA SHEET

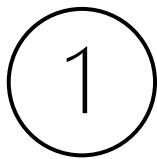
Hanging scale - 20 kg
Reference: MC000422

www.hygeco.com

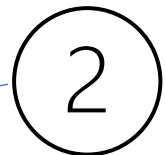




Hanging scale - 20 kg/10 g



MC000422 · Dynamometer for hanging scale
- 20 kg



MC001059 · Platform for hanging scale

Reference: MC000422



1. Product description

Hygeco offers an electronic balance - hanging model for organs. Reliable weighing of organs is an indispensable task in pathology, where the specific weight of an organ must be determined accurately for scientific purposes or for forensic examinations. The Hygeco scale is a high quality product designed for use in forensic and veterinary medicine. Its tare function is particularly useful: organs or tissues can be weighed directly into a container to determine their precise specific weight. The scale is equipped with a battery and a charger. It can be used with a mobile stand to facilitate work in an anatomy laboratory.



- **Reference: MC000423** Organ Scale - 30 kg
- **Reference: MC001114** Mobile scale stand



2. Technical data

Capacity:	20 kg
Graduation:	10 g
Weighing unit:	Kg
Frame dimensions:	230 x 59 x 114mm
Platform diameter:	320mm
Weight:	4.7 kg
Display:	4 LED figures - Height 14mm
Power supply:	230V/50Hz
Battery life:	About 36 hours
Protection class:	IP 65



3. Use et settings

Our scale is intended to support the work of forensic scientists by providing them with the best possible working conditions. The scale is intended to be used only as described in the user manual.

4. Packaging

A box of L/I/H: **500 x 500 x 500mm** – Grosse weight: **10 kg**

List of references included in the box:

1. MC000422 - Dynamometer for hanging scales - 20 kg
2. MC001059 - Platform for hanging scale
3. MC001060 - Charger for hanging scale

5. CE / Norms / ISO marking

Hygeco International products holds the ISO 9001: 2015 certification registered under No. FR084950-1 valid until December 18, 2026.

We certify that our products are conditioned, packaged and labelled in compliance with standards in accordance with our internal charter and considering the specific

