

Intelligent temperature control for the highest demands

HettCube incubators impress with gentle heat distribution, maximum efficiency, and user-friendly design – developed with and for laboratory professionals.

What our users value most:



Glass door: Constant visibility without temperature loss



Sensor port: Ø 42 mm – ideal for external measuring devices



Fast heating & cooling: Saves time in every cycle



Telescopic pull-out shelf: Up to 70% extension, max. load 40 kg – for maximum accessibility



Stacking kit: For the safe stacking of two HettCube 200 | 200 R



No double door: One-hand operation and quick access



Extremely quiet (<44 dB(A)): Ideal for silent working environments



Low energy consumption: 0.05 kWh at $37 \, ^{\circ}\text{C}$

Your benefits at a glance (concise & focused)

- 30% more validated usable space with a compact design
- No hotspots, no drafts ideal growth conditions
- Fully autoclavable stainless-steel interior
- Process security even in the event of a power failure
- Flexible alarms & temperature monitoring (Class 3.2)

Who is the HettCube ideal for?

- Cantonal & public testing laboratories
- Microbiology, cell cultures, environmental analytics
- GMP/GLP-compliant long-term projects

