

||  
WHITE



Design: Fabrizio Milesi + White Team

Homy is a technological closet with a patented system capable of sanitizing clothes and objects contained within it. In addition to its traditional function as a closet, it has an important germicidal action against harmful microorganisms such as viruses, molds and bacteria, and contributes to the elimination of up to 90% of bad smell.



**Homy is a transversal and flexible product for several types of activities where there may be risk of bacterial/viral contamination or mixed use: hospitals, clinics, pharmacies, industries (especially food industries), gyms, swimming pools, wellness centers, beauty centers, private homes; it can be wall mounted or free-standing.**

**Two integrated sanitizing systems:** when the door is closed, a cycle of ozone saturation of all the compartments is automatically activated; at the same time on the upper compartment the UVC LEDs guarantee the ultra-rapid abatement of the harmful microorganisms deposited on the surfaces of the objects in the compartment. Ozone is produced by a small ventilated generator; its use is excellent for sanitizing clothes and objects because it is one of the most effective systems that can be used to make surfaces and air safer from a microbiological point of view as well as being totally ecological.

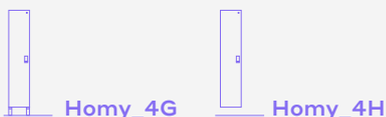
**The effectiveness of Homy has been proven by tests carried out by a laboratory accredited** according to UNI EN ISO CEI/IEC 17025:2005 specialized in application activities of modern microbiology, notably inspections on hard surfaces and environmental monitoring with biological sampler to determine the presence of microorganisms in indoor environments or confined spaces.

**Homy's exclusive and minimalist design is inspired by a concept of timeless beauty:** the structure is made of water-repellent layered panels in white finish with a black inner core. The opening occurs with an electronic key and the door is mounted with special hinges with soft closing.

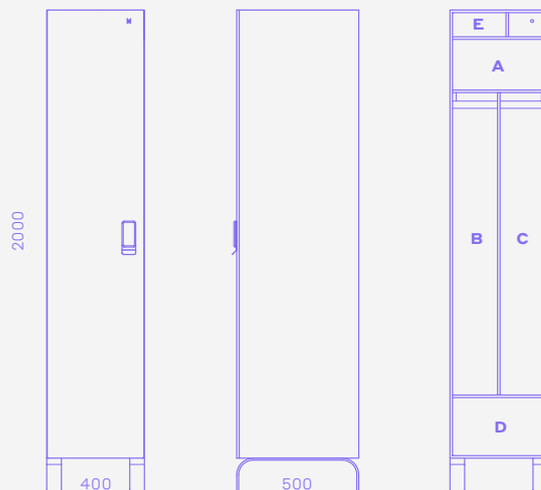
Homy can be placed on the floor on adjustable metal plates or, on request, it may be fixed to a wall, leaving the floor free of for a better cleaning.

**The interior is divided into 6 compartments:** 2 smaller ones are located in the upper and lower parts (the upper one with integrated UVC LEDs); 2 vertical compartments with a central divider where the hanging rod is fixed; 2 upper compartments with non-sanitized objects holder and a technical compartment where the electrical equipment is located.

**Great flexibility also in the customization,** door and side panels can be customized in colors and finishes.



Code	Homy_4G Homy_4H
Dim. (L x D x H)	400 x 500 x 2000 mm.
Power	60 W
Average power absorption	0,04 Kw/h
Power supply V/Ph/Hz	140-230/1/50-60
Weight	45 Kg.
Sanitizing system	Integrated / Ozone generator and UVC LEDs
Sanitization cycles duration	Automatic sanitization cycles upon door closing
Lock	Electronic / n.3 RFID cards provided
Material	HDF white heart inner core / fire reaction Class 2
Compliance	EN 13501-1
Hinges	Hinges for Soft closing
Installation	Die-cast plinth RAL7021 / H 150mm
Sanitized compartments	A, B, C, D
Non-sanitized compartments	E
Canalizzazione moduli	YES, electrical connection included
Intended use	Indoor
Assembly	Single-piece
Imballo	Cardboard
Certificazione	CE - ETL



#### AVAILABLE OPTIONS:

- Inductive plate for cell phone recharge
- Customizable RAL color of the door
- Customizable RAL color of the side panels
- Arrangement for wall mounting
- Customized dimensions
- Additional electronic key