

Application

Storage module designed and certified in accordance with EN-14727, UNE-EN 16121 and UNE-EN 16122, for safe, ergonomic storage of waste. This model has a hinged door to access the waste container inside. It is recommended to incorporate a filling warning control system.

Models



1. MRA 60VG with a hinged door (PI, PD)

Finishes

- Melamine.
- Fire resistant melamine
- Water resistant melamine.
- Compact fronts.

Colours

- White.
- Grey.

Acces-

- 10 I / 25 I container.
- Funnel for 10 I PP 4505 container
- Electronic filling control.

Drawings

HRE 60BV with a hinged door





Technical data

Reference	Model	Dimensions (mm)		
		Width	Depth	Height
MRA VG54-PI	Left door	535	- 500	635
MRA VG54-PD	Right door			
MRA VG60-PI	Left door	- 600		
MRA VG60-PD	Right door			

Waste collection system

Waste module	Bottom module adapted for the safe, ergonomic storage of waste. It has a polypropylene (PP) tray, with a rim to contain liquids with dimensions of $445 \times 345 \times 90$ mm.		
Drum/container	10 I drum/container made of electro-conductive / non-electro-conductive PE-HD. With UN-Y approval for the transportation of hazardous goods.		
Capillary collector cap	Safety cap for waste. To connect capillaries, air filter and indicator level. There are several models depending on needs.		
Filter	Air evacuation filter, recommended in the event that the module is not ventilated.		
Filling Alarm	Filling alarm control with dial located on the front of the module. Light and acoustic warning.		
Connection	Flexible pipes, couplings and shut-off valves made of conductive material (PE-EL) or PTFE.		