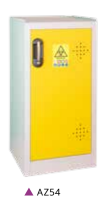
designs at any time without notice and without incurring obligations. 09/2021

# SAFETY CABINETS FOR THE STORAGE OF HEALTHCARE **AND INFECTIOUS WASTES**









AZ154

▲ AZ304

#### WHAT THE LAW SAYS

- · Waste from healthcare and similar activities must be separated from other wastes as soon as it is produced.
- · When the quantity of waste produced (or grouped together) at the same place is greater than 5 Kgs and lesser or equal to 15 kilograms per month, the waste should be stored in an indoor area that meets the following characteristics:
- Specific location for the grouping of such wastes.
- · Adequat solution to the quantity of waste.
- · Identified area (labelling on the door) and limited access (key locked).
- · Storage in permanently sealed containers.
- · Storage away from heat sources.
- · Storage area easily cleaned and whenever necessary.

## **COMPLIANCE**

- Complies with articles R.1335-1 and R.1335-5 of the Public Health Code relating to DASRI.
- · Complies with the order of 14 October 2011 amending the orders of 7 September 1999 relating to storage methods and the control of disposal channels for DASRI and similar waste and anatomical
- In accordance with the I.N.R.S. recommendations.
- Standardized warning labels according to NF X08.003, ISO 3864 and ISO 7010 standards, and with the European directive 92/58/ CEE.

#### **ADVANTAGES**

- Cost-effective solution for the safe storage of hazardous waste in compliance with the legislation mentioned above.
- · Yellow color and Standardized «infectious risks» labelling.
- · Allows for example the storage of up to 9 boxes of hazardous waste of size H 575m x W 295 x D 295 in the AZ304 model.

#### **PASSIVE SAFETY**

- · One-piece steel construction.
- Epoxy paint: body grey RAL 7035; door(s) yellow RAL 1023.
- · Shelves/Containment sumps 50 mm high, adjustable in height on racks in 15 mm increments.
- · Load capacity per level, evenly distributed, maximum 80 kg.
- · Standardized «infectious risk» warning labels.

#### **ACTIVE SAFETY**

- Top and bottom ventilation holes in the doors.
- · Hinged door(s) with 110° opening angle.
- · 3 points key lock.

### **OPTIONS**

- · Additional shelf (ref.: ESE150 and ESE300).
- · Galvanized perforated cover plate for shelves / Containment sumps (ref.: CE150 and CE300).
- Drilling for connection to a forced ventilation system. (ref. AZVENT), supplied with a Ø 100 mm sleeve (must be ordered with

		AZVENT), supplied with a $\emptyset$ 100 mm sleeve (must be ordered with the cabinet).				
P/N	Description	Dimensions H x W x D (mm)	Storage capa- city (L)	Containment capacity (L)	Number of shelves	Weight (kg)
AZ54	1 door counter cabinet	Ext.: 1000 x 500 x 500   Int.: 890 x 498 x 453	80	20	2	26
AZ114	2 door counter cabinet	Ext.: 1000 x 930 x 500   Int.: 890 x 925 x 453	155	40	2	43
AZ154	1 door tall cabinet	Ext.: 1950 x 500 x 500   Int.: 1840 x 498 x 453	150	40	4	55
AZ304	2 doors tall cabinet	Ext.: 1950 x 930 x 500   Int.: 1840 x 925 x 453	300	80	4	90
ESE150	Shelf / base through for AZ54 / AZ154	50 x 488 x 443	-	10	-	3
CE150	Perforated cover plate for ESE150	50 x 483 x 438	-	-	-	5
ESE300	Shelf / base through for AZ114 / AZ304	50 x 915 x 443	-	20	-	6
CE300	Perforated cover plate for ESE300	50 x 913 x 438	-	-	-	10
AZVENT	Opening vent	<u>-</u>	-	-	-	-