







# 1- glass door tall safety cabinet with filtration

### **COMPLIANCE**

NF X 15-211, Electric fan in compliance with CE specifications

## **ADVANTAGES**

- · CE certified
- NF X 15-211 compliant Storage of flammables, corrosives and toxics
- Draft standard EN 17242

#### **BUT ALSO...**

- · Stop 99,97% of the particles with a diameter bigger than
- · Active coal filters adsorption capacity and filtration system certified NF X 15-211
- Complies with risk prevention and safety recommendations
- Available with different configurations: 1, 2, 3 or 4 compartments
- · Perforated shelves

- Easy replacement of the active coal filter
- · Front control window
- to see immediately the

Normalized labelling

provided with the equipment

- · Fan in compliance with CE specifications

Lighting control allowing to survey the proper working of the fan

· No modification of building's structure required

· Active coal filter tested

to the standard NF X



# **TECHNICAL FEATURES**

Compliance

Cabinet materials

Doors color Number of doors Doors type

NF X 15-211, Electric fan in compliance with CE specifications Melamine wood structure, Double-walled glass epoxy white RAL 9010

swing doors

Door closure Ventilation

Number of compartments

Containment sump

manual closing Lateral inlet, outlet at the top of the cabinet

94032080

## **COMPLEMENTARY PRODUCTS**

- Activated carbon filter for ammonia vapors for old fume hoods type 200, 201, 210 and 211 (Réf : AMM200)
- for organic and corrosive vapors for old fume hoods type 200, 201, 210 and 211 (Réf: CORG201)
- Activated carbon filter for formaldehyde vapors for old fume hoods type 200, 201, 210 and 211 (Réf : FOR200)
- Activated carbon filter for organic vapors for H200 H201 H210 -H211 (Réf : ORG200)

Model	External dimensions HxWxD (mm)	Internal dimensions HxWxD (mm)	Weight (kg)
AF1+	1940 x 800 x 650	1500 x 760 x 500	115.00

