

## **VBFT.196.120-G - Safety Cabinet type 90**

Order code: **8101.VBFT196120G**



Information about product price on demand

### Parameters

Types of safety cabinets

Typ 90 - skládací dveře

Quantitative unit

ks

- Safe and approved storage of hazardous materials in workrooms
- 90 min. fire resistant cabinet in accordance with BS EN 14470-1 (Type 90)
- Door open arrest system (standard)

- Cylinder locking (suitable for masterkey systems)
- Extraction air inlet on the top
- Adjusting aids to compensate for uneven floor
- Earthing link (standard)

### **Manual Operating**

- Smooth, air-damped door closing
- Minimal effort: one-hand door operation - easy and safe
- Door closing system outside the storage compartment: increased protection of moving and safety relevant components against corrosion

### **Folding Doors**

- Less depth open, space saving
- 90° opening, interior of the cabinet completely visible
- Protection by vertical anti-trapping door strip

### **Your safety in the event of fire**

- Automatic closing of doors and drawers by an integrated thermal release system (fusible link)

### **Shelves**

- Height adjustable (32 mm increments)
- Cannot be tilted or removed

### **Bottom collecting sump**

- Easy to remove
- With three-sided lip seal, safe collection of leakage

### **Accessories**

- PE sump inliner - protects shelves from corrosive materials
- Chemical box - separate storage of less aggressive chemicals
- Storage box - lockable, separate storage of hazardous materials (storage box not aerated)
- Certified fire protected add-on for access of pipes and cables through cabinet walls

### **Cabinet with width of 1 200 mm (VBFT196.120)**

- Double folding doors
- Dimensions W × D × H (mm): exterior approx. 1 200 × 615 × 1968, interior approx. 1 050 × 520 × 1 740
- Weight: approx. 420 kg
- Bottom collecting sump volume 33 l