



Information about product price on demand

Parameters

Types of safety cabinets

Typ 90 - spodní skříň

Color

Světle šedá

Interior equipment

Záchytná vana

Quantitative unit

ks

- Detailed description
- Safe and approved storage of hazardous materials in workrooms
- 90 minutes fire resistance cabinet in accordance with EN 14470-1
- Cylinder locking (suitable for masterkey systems)
- The extraction air inlet is flush with the ceiling of the cabinet
- Earthing link (standard)

Operation

- Minimal effort: door opening - easy and safe

Drawer

- Remain open in every position

- Interior completely visible – easy and safe access to all containers
- Earthing wire with clamp inside the drawer for used containers (standard)
- Bottom collecting sump sealed by welding, impervious to fluids
- Useable interior height approx. 460 mm
- Load capacity per drawer (evenly distributed load): approx. 50 kg

Doors

- Remain open in every position
- Automatic closing of doors and drawers by an integrated thermal release system (fusible link)

Interior equipment (sheet-steel, plastic laminated)

- Drawer with bottom collecting sump
- Or wing doors with bottom collecting sump and perforated metal panel

Cabinet with width of 1 100 mm

- Type 90
- Dimensions W × D × H (mm): exterior approx. 1 100 × 570 × 600, interior approx. 980 × 450 × 500
- Weight: approx. 180 kg

Do you want to print the page now?

Hide some parts of page before printing



Print partially

Print the page as you see it now




Print complete page

(this box will not be printed)

Edit before printing

Hover your mouse over some part of page, a red rectangle will appear. Click it to hide the selected content of page.



Print!  Show hidden