











PRIOCOPY

Printer and Copier Housing

Housing made of fire-resistant components, consisting of non-combustible boards with surface A2 - s1,d0 and a material thickness of only 42 mm. Industrially prefabricated housing for printers and copiers in extra-wide corridors and aisles. Benefits: free access to the devices, self-closing slidingdoors in the event of smoke and fire, highquality optics with chemical-resistant surfaces, fast setup and nondestructive disassembly.

Function

■ 90 minutes fire resistance, fire resistant









■ Lighting, smoke detector



Switches, wall outlets

Construction

- Copier enclosure consisting of copier cell and adjacent side cabinets
- Copier cell with two sliding doors, lockable
- Side cabinets with single leaf doors, lockable
- Door opening angle of side doors ca. 90°
- Side doors close flush with body, door handle set with catch lock, stainless steel bands, can be unhinged
- Sliding doors automatically close in the event of smoke and fire
- Doors with smoke and fire seals
- Junction box on the back wall (safety plug with grounding provisions)
- 8 shelves, load per shelf 75 kg

Material characteristic

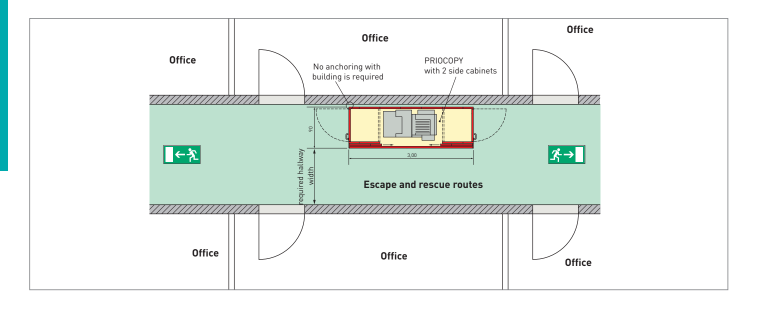
- Non-combustible board with surface coating, classification A2 – s1, d0
- Standard CPL surface
- Colour light grey, similar to RAL 7035, edges and bevels in different colour

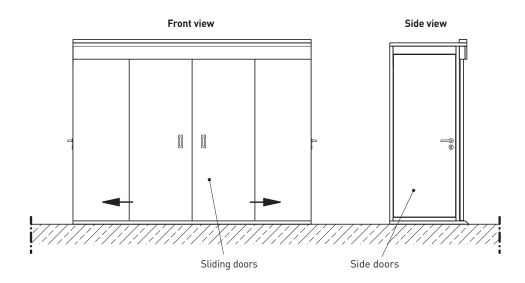
Scope of delivery

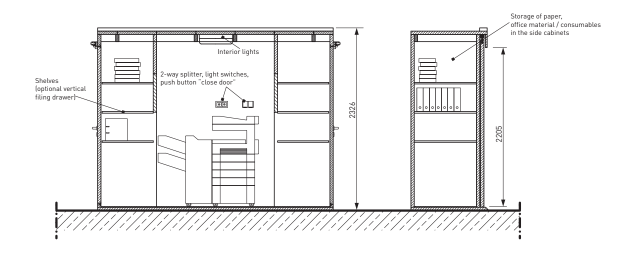
Copier enclosure disassembled on pallets, smoke detector, interior lights, 8 shelves, 2 switches, 2 wall sockets, door handles



Application example







* Extensible, special sizes on request

Art.) <u> </u>	• • •	kg
	H x W x D mm	H x W x D mm	kg
PRIOCOPY - Overall dimensions			
RB94-CC-233-300-099	2326 x 3000 x 990		1.440
Copier cell		2100 x 1500 x 792	
Side cabinet		2100 x 792 x 666	

You can find the tender text at: www.priorit.de

Options and accessories

- Various PRIORIT surfaces, see pages 44
- Priming film can be painted on-site
- Aluminium decor

Art.	Accessories
RB94-FB0	Additional shelves, load per shelf 75 kg