

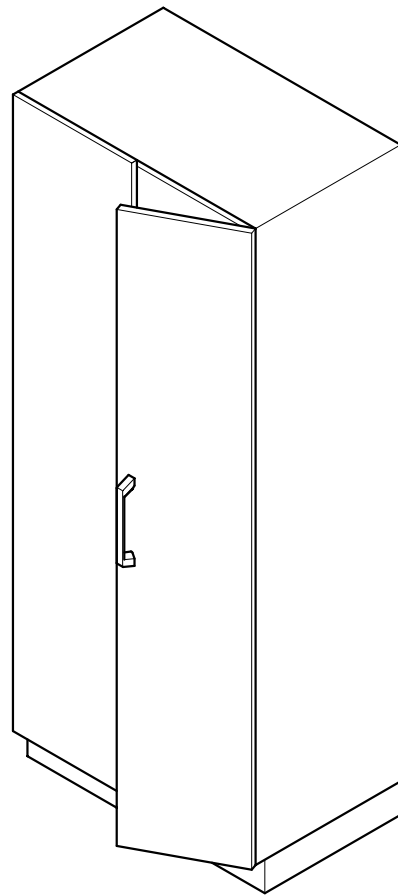
Laboratory cabinets

Laboratory cabinet

Intended use

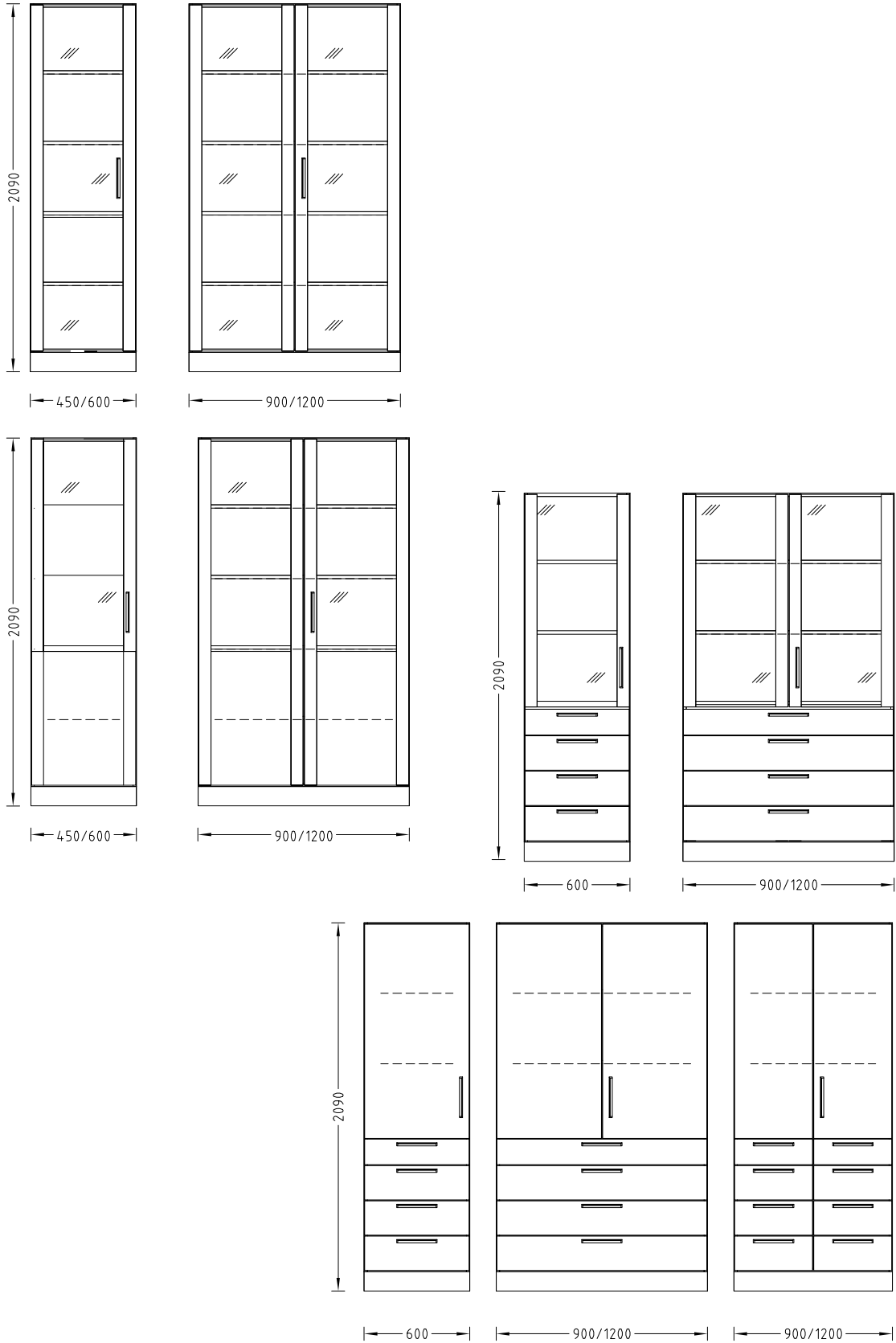
- For storing equipment and chemicals in acc. with EN 14727
- Not permitted for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not permitted for storing acids and alkalis

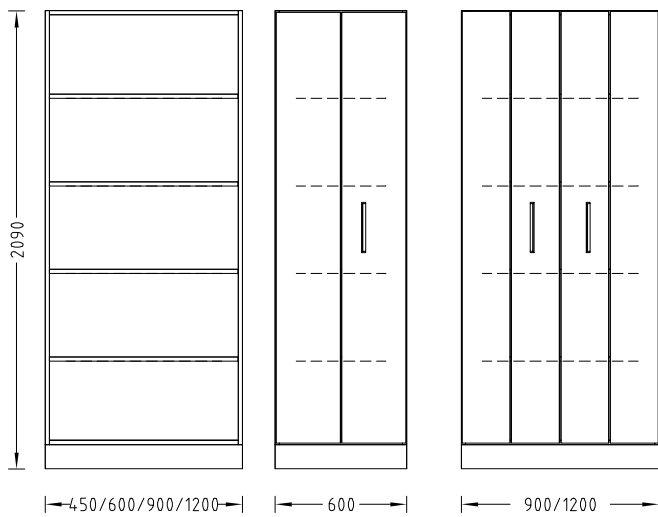
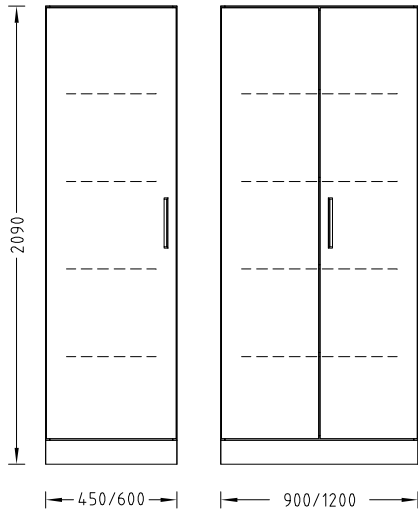
Design



Laboratory cabinets
Laboratory cabinet

Variants





Laboratory cabinets

Laboratory cabinet

Technical data

Dimensions				
Width [mm]	450	600	900	1200
Depth [mm]			350	550
Overall height [mm]			2090	
Height, plinth [mm]			110	

Load bearing capacity	
Per shelf [kg]	30

Design characteristics	
Construction	Hinged doors with 270° hinges Shelves, height-adjustable Drawers, fully extensible 4 height-adjustable feet
Combination possibilities	See variants Drawers only with a depth of 550 mm
Handle	U handle <i>SCALA</i> U handle, stainless steel
Shelves, extendable	Optional (with a cabinet depth of 550 mm)
Drawers	Optional (with a cabinet depth of 550 mm)
Soft stop for drawer	Optional
Extract air spigot	Optional
Closing	Optional

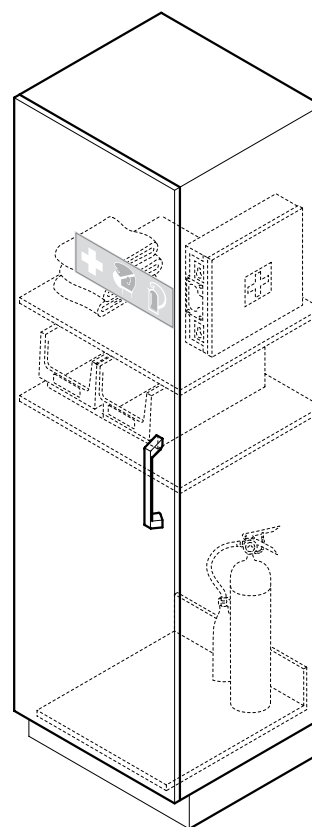
Laboratory cabinets

Emergency cabinet

Intended use

- For storing protection and rescue materials (fire extinguisher, first aid case, etc.)
- Not permitted for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not permitted for storing acids and alkalis

Design



Technical data

Dimensions	
Width [mm]	600
Depth [mm]	350 550
Overall height [mm]	2090
Height, plinth [mm]	110
Design characteristics	
Construction	Hinged door with 270° hinges 4 shelves, height-adjustable 4 height-adjustable feet
Equipment	First aid case Fire extinguisher, 5 kg Sand boxes Shovel Fire blankets