Special cabinets G 90 gas cylinder cabinet

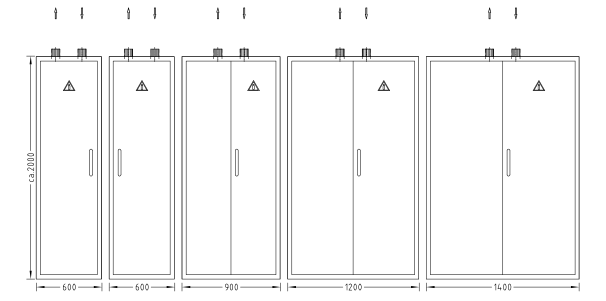
Intended use

- For storing gas cylinders in buildings
- Not suitable for storing flammable liquids and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design



Variants



Special cabinets G 90 gas cylinder cabinet

Technical data

Dimensions	600	900	1200	1400	
Width [mm]	600	900	1200	1400	
Depth [mm]		Approx. 600			
Overall height [mm]		Approx. 2000			
Max. net weight [kg]	390	530	660	740	

Design characteristics	600	900	1200	1400
Construction	Connection to the permanently active ventilation system Mounting rail to take up gas reduction units Roll-in ramp for gas cylinders With closing 4 height-adjustable feet Feed-throughs for pipes and cables in the cabinet ceiling Hinged door(s)			
Max. number of 50 I gas cylinders for cabinet width	1	2	3	4
Other versions and configurations	On request			
Regulations and standards	EN 14470-2			

Ventilation data	600	900	1200	1400
Air exchange rate [m³/h] for cabinet width	60	90	120	140
Ventilation connection Ø [mm]	75			

Material	
Laboratory cabinet	Powder-coated stainless steel on the outside Colour: Pure white RAL 9010
Ventilation connection	Galvanised steel