

Model G90.205.060.2F





Weight / Load	
Weight without interior equipment	365 kg
Distributed load	999.00 kg/m²
Maximum load	600 kg
Ventilation	
Extraction air	75 DN
Minimum exhaust air quantity 10 times	4 m³/h
Minimum exhaust air quantity 120 times	45 m³/h
For further details of the lead-through possibilities and exhaust air i	please have a closer look to EN 14470-2

Colouring / Surface finish	
Body colour code	
Body colour	Laboratory white (sim. RAL 9016)
Body surface finish	plain
Door / Drawer colour code	
Door / Drawer colour	Laboratory white (sim. RAL 9016)
Door / Drawer surface finish	plain
General Information	
Number of doors	1

Door opening angle

Depth with open doors

x 50-litre gas cylinders

Customs tariff number

180.00°

2 piece

1135 mm

94032080



Gas cylinder cabinet G-ULTIMATE-90 Model G90.205.060.2F, laboratory white (sim. RAL 9016)

Safe and approved storage of flammable or toxic gases in working areas – for up to 2 x 50-litre gas cylinders

Function / construction:

- **No unauthorised use:** door lockable with profile cylinder (integration in an existing locking system possible)
- Easy alignment: adjusting aids to compensate for uneven floor
- Easy mounting of connecting pipes and gas fittings: large interior height (1890 mm), many lead-through possibilities on the top of the cabinet
- **Ventilation:** integrated air ducts ready for connection (DN 75) to a technical exhaust, even ventilation inside the cabinet
- Tested and certified: according to the stricter GS principles

Available equipment:

 Standard interior equipment – complete with mounting rails, rolling ramp and cylinder retainer Front view Side view





