

## ID-Nr. 34214-041 Model Q90.195.120.MV



Dimensions	
Width (external)	1193 mm
Depth (external)	615 mm
Height (external)	1953 mm
Width (internal)	450 mm
Depth (internal)	522 mm
Height (internal)	1647 mm
The available internal dimensions can vary depending on	the interior equipment package.

Weight / Load	
Weight without interior equipment	454 kg
Distributed load	595 kg/m²
Maximum load	600 kg
Ventilation	
Extraction air	75 DN
Minimum exhaust air quantity 10 times	9 m³/h
Differential pressure (10 times air change)	5 Pa
Colouring / Surface finish	
Body colour code	RAL 7016
Body colour	anthracite grey
Body surface finish	textured
Door / Drawer colour code	RAL 7035
Door / Drawer colour	light grey
Door / Drawer surface finish	textured
General Information	
Number of doors	2
Door opening angle	89.50°
Depth with open doors	1165 mm
Interiour grid dimension	32 mm
Entry width transport base	1120 mm
Entry height transport base	90 mm
Customs tariff number	94032080



safety storage cabinet Q-CLASSIC-90 Model Q90.195.120.MV, body colour anthracite grey (RAL 7016), with wing doors in light grey (RAL 7035)

Safe and approved storage of flammable hazardous substances in working areas

## Function / construction:

- Robust construction and longevity: triple hinged door, safety elements assembled outside the storage compartment for increased protection against corrosion, scratch- and impact-resistant surface, easy to clean
- **Two in one:** 2 compartments (vertical seperated) allow the storage of flammable liquids and aggressive chemicals in one cabinet
- Easy handling with comfort: doors stop in any position, self-closing in the event of fire
- No unauthorised use: doors lockable with cylinder locking (integration in an existing locking system possible) and locking state indicator (red/green)
- Easy transport: integrated transport base with removable, optional base cover
- Easy alignment: adjusting aids to compensate for uneven floor
- Ventilation: integrated air ducts ready for connection (DN 75) to a technical exhaust system, spinning wheel in the exhaust grid as an indicator of sufficient technical ventilation





