

Model Q30.195.086.FU.WDAS



Dimensions	
Width (external)	864 mm
Depth (external)	620 mm
Height (external)	1947 mm
Width (internal)	750 mm
Depth (internal)	519 mm
Height (internal)	1626 mm
The available internal dimensions can vary dependir	ng on the interior equipment package.

Weight / Load	
Weight without interior equipment	195 kg
Distributed load	568 kg/m²
Maximum load	600 kg
Ventilation	
Extraction air	75 DN

Minimum exhaust air quantity 10 times
Differential pressure (10 times air change)

6 m³/h

10 Pa

Colouring / Surface finish		
Body colour code		
Body colour	anthracite grey	
Body surface finish	micropearl	
Door / Drawer colour code	RAL 1004	
Door / Drawer colour	Warning yellow	
Door / Drawer surface finish	textured	

General Information	
Number of doors	1
Door opening angle	90.00°
Depth with open doors	1394 mm
Interiour grid dimension	32 mm
Entry width transport base	788 mm
Entry height transport base	90 mm
Customs tariff number	94032080









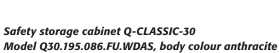












Safe and approved storage of flammable hazardous substances in working areas

grey, with wing doors in warning yellow (RAL 1004)

Function / construction:

- Robust construction and longevity: triple hinged door, cabinet body made of melamine resin and flame retardant special plates, safety elements assembled outside the storage compartment for increased protection against corrosion, doors with metal front as well as scratch-and impact-resistant surface, easy to clean
- Easy handling with comfort: door stops in any position, self-closing in the event of fire
- **User-friendly and safe (model .WDAS):** door open arrest system, convenient and safe removal or storage of containers
- **No unauthorised use:** door lockable with profile cylinder (integration in an existing locking system possible)
- Easy transport: integrated transport base with removable, optional base cover or adjusting aids with base cover
- **Ventilation:** integrated air ducts ready for connection (DN 75) to a technical exhaust system
- Triple certified: cabinet tested in accordance with EN 14470-1, FM Standard 6050 and UL/ULC Standard 1275

Front view Side view

