asecos

ID-Nr. 30075-047

Model Q90.195.060.WDACR



Width (external) 599 mm Depth (external) 615 mm Height (external) 1953 mm Width (internal) 450 mm Depth (internal) 522 mm Height (internal) 522 mm Height (internal) 1647 mm The available internal dimensions can vary depending on the interior equipment package. 1647 mm Weight / Load 994 kg/m² Weight without interior equipment 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Extured Body colour code RAL 7016 Body colour code RAL 5010 Door / Drawer colour code RAL 5010	Dimensions	
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. 1647 mm Weight / Load Weight / Load Weight without interior equipment 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Body colour code Body colour code RAL 7016 Body colour code RAL 5010 Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured Converse surface finish textured Door / Drawer surface finish textured Door / Drawer surface finish textured Maximum General Information 1	Width (external)	599 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 / Load 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Extracted Body colour anthracite grey Body colour Gentian blue Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured Moor / Drawer surface finish textured	Depth (external)	615 mm
Depth (internal) 522 mm Height (internal) 1647 mm The available internal dimensions can vary depending on the interior equipment package. Weight / Load Weight / Load 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air The savailable internal dimensions can vary depending on the interior equipment 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Extraction air Body colour code RAL 7016 Body colour anthracite grey Body colour Gentian blue Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured Ceneral Information Itextured Number of doors 1	Height (external)	1953 mm
Height (internal) 1647 mm The available internal dimensions can vary depending on the interior equipment package. Weight / Load Weight without interior equipment 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Extraction Body colour code RAL 7016 Body colour code RAL 5010 Door / Drawer colour code RAL 5010 Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured Ceneral Information I	Width (internal)	450 mm
The available internal dimensions can vary depending on the interior equipment package. Weight / Load Weight without interior equipment 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish 5 Body colour code RAL 7016 Body colour anthracite grey Body colour code RAL 5010 Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured Ceneral Information I	Depth (internal)	522 mm
Weight / Load Weight without interior equipment 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Body colour code Body colour anthracite grey Body colour Gentian blue Door / Drawer colour Gentian blue Coor / Drawer surface finish textured	Height (internal)	1647 mm
Weight without interior equipment 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Start and the cabinet Body colour code RAL 7016 Body colour anthracite grey Body colour code RAL 5010 Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured	The available internal dimensions can vary depending on the interior equipment package.	
Weight without interior equipment 265 kg Distributed load 894 kg/m² Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Start and the cabinet Body colour code RAL 7016 Body colour anthracite grey Body colour code RAL 5010 Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured		
Distributed load 894 kg/m ² Maximum load 600 kg Ventilation Extraction air 75 DN minimum exhaust air quantity 10 times 4 m ³ /h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Body colour code RAL 7016 Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured General Information Number of doors 1	Weight / Load	
Maximum load SO Kg Maximum load 600 kg Ventilation Extraction air Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Extraction air Body colour code RAL 7016 Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour General Information Number of doors 1	Weight without interior equipment	265 kg
Ventilation Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish 5 Body colour code RAL 7016 Body colour anthracite grey Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured General Information 1	Distributed load	894 kg/m²
Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Extraction Body colour code RAL 7016 Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured Mumber of doors 1	Maximum load	600 kg
Extraction air 75 DN minimum exhaust air quantify 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Body colour code RAL 7016 Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured Mumber of doors 1		
Extraction air 75 DN minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Extraction Body colour code RAL 7016 Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured Mumber of doors 1	Ventilation	
minimum exhaust air quantity 10 times 4 m³/h Pressure drop inside the cabinet 5 Pa Colouring / Surface finish Body colour code RAL 7016 Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured General Information Number of doors 1		75 DN
Pressure drop inside the cabinet 5 Pa Colouring / Surface finish RAL 7016 Body colour anthracite grey Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured		
Colouring / Surface finish Body colour code RAL 7016 Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured	• •	
Body colour code RAL 7016 Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured		
Body colour code RAL 7016 Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured	Colouring / Surface finish	
Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured		RAL 7016
Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured		
Door / Drawer colour code RAL 5010 Door / Drawer colour Gentian blue Door / Drawer surface finish textured		0 /
Door / Drawer colour Gentian blue Door / Drawer surface finish textured General Information 1	- 1	
Door / Drawer surface finish textured General Information Image: Construction state Number of doors 1		Gentian blue
Number of doors	•	textured
Number of doors		
Number of doors	General Information	
		1
bool opening angle 05.00		·
Depth with open doors 1128 mm		
Interiour grid dimension 32 mm	- · ·	
Entry width transport base 526 mm		
Entry height transport base 90 mm	i	
Customs tariff number 94032080		





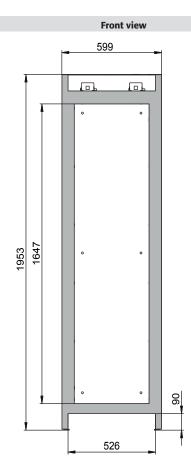
Safety storage cabinet Q-PEGASUS-90 Model Q90.195.060.WDACR, body colour anthracite grey (RAL 7016), with wing door in gentian blue (RAL 5010)

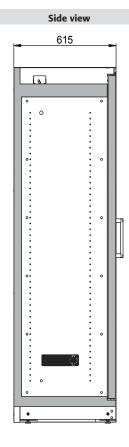
Safe and approved storage of flammable hazardous substances in working areas

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
- User-friendly and safe: door open arrest system (standard), convenient and safe removal or storage of containers
- Always closed: serial automatic door closing (TSA) releases arrested door after approx. 60 seconds; acoustic and visual signal before closing
- **No unauthorised use:** door 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

07/2019





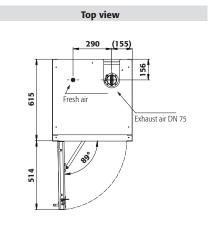


Diagram shows left-hinged door. Dimensions are identical for a right-hinged fitting.

For further information please visit www.asecos.com

