

ID-Nr. 41426-047 Model IO90.195.120.CS.WDC



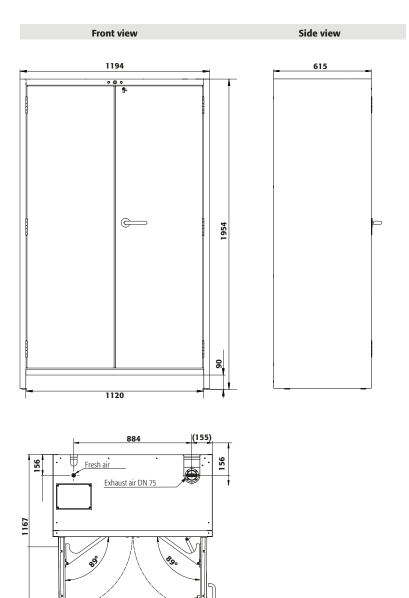
Width (external) 1193 mm Depth (external) 615 mm Height (external) 1953 mm Width (internal) 1050 mm Depth (internal) 522 mm Height (internal) 522 mm Height (internal) 1647 mm Weight / Load Weight vithout interior equipment 424 kg Distributed load 531 kg/m² Maximum load 600 kg Colouring / Surface finish Extured Body colour code RAL 7016 Body colour anthracite grey Body colour gentian blue Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured General Information 2 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 1120 mm Entry height transport base 90 mm Customs tariff number 94032080	Dimensions	
Height (external) 1953 mm Width (internal) 1050 mm Depth (internal) 522 mm Height (internal) 1647 mm Weight / Load Weight / Load Weight without interior equipment 424 kg Distributed load 531 kg/m² Maximum load 600 kg Colouring / Surface finish 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 surface finish textured General Information Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 90 mm	Width (external)	1193 mm
Width (internal) 1050 mm Depth (internal) 522 mm Height (internal) 1647 mm Weight / Load Weight / Load Weight without interior equipment 424 kg Distributed load 531 kg/m² Maximum load 600 kg Colouring / Surface finish Body colour code RAL 7016 Body colour code RAL 7016 Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured General Information 2 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 90 mm	Depth (external)	615 mm
Depth (internal) 522 mm Height (internal) 1647 mm Weight / Load	Height (external)	1953 mm
Height (internal) 1647 mm Weight / Load Weight without interior equipment 424 kg Distributed load 531 kg/m² Maximum load 600 kg Colouring / Surface finish Body colour code Body colour anthracite grey Body colour anthracite grey Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer surface finish textured Maximum load General Information Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 90 mm	Width (internal)	1050 mm
Weight / Load Weight without interior equipment 424 kg Distributed load 531 kg/m² Maximum load 600 kg Colouring / Surface finish 600 kg 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 1 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 90 mm	Depth (internal)	522 mm
Weight without interior equipment 424 kg Distributed load 531 kg/m² Maximum load 600 kg Colouring / Surface finish 600 kg 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 2 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 90 mm	Height (internal)	1647 mm
Weight without interior equipment 424 kg Distributed load 531 kg/m² Maximum load 600 kg Colouring / Surface finish 600 kg 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 2 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 90 mm		
Distributed load 531 kg/m² Maximum load 600 kg Colouring / Surface finish 600 kg 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 1 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 90 mm	Weight / Load	
Maximum load 600 kg Colouring / Surface finish 600 kg Body colour code RAL 7016 Body colour code 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 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 90 mm	Weight without interior equipment	424 kg
Colouring / Surface finish 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 2 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 90 mm	Distributed load	531 kg/m²
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	Maximum load	600 kg
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		
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	Colouring / Surface finish	
Body surface finish textured Door / Drawer colour code RAL 5010 Door / Drawer colour gentian blue Door / Drawer surface finish textured General Information	Body colour code	RAL 7016
Door / Drawer colour code RAL 5010 Door / Drawer colour gentian blue Door / Drawer surface finish textured General Information	Body colour	anthracite grey
Door / Drawer colour gentian blue Door / Drawer surface finish textured General Information 2 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 1120 mm Entry height transport base 90 mm	Body surface finish	textured
Door / Drawer surface finish textured General Information 2 Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 1120 mm Entry height transport base 90 mm	Door / Drawer colour code	RAL 5010
General Information Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 1120 mm Entry height transport base 90 mm	Door / Drawer colour	gentian blue
Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 1120 mm Entry height transport base 90 mm	Door / Drawer surface finish	textured
Number of doors 2 Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 1120 mm Entry height transport base 90 mm		
Door opening angle 89.50° Depth with open doors 1167 mm Entry width transport base 1120 mm Entry height transport base 90 mm	General Information	
Depth with open doors 1167 mm Entry width transport base 1120 mm Entry height transport base 90 mm	Number of doors	2
Entry width transport base1120 mmEntry height transport base90 mm	Door opening angle	89.50°
Entry height transport base 90 mm	Depth with open doors	1167 mm
	Entry width transport base	1120 mm
Customs tariff number 94032080	Entry height transport base	90 mm
	Customs tariff number	94032080



safety storage cabinet for lithium-ion batteries ION-CORE-90 Model IO90.195.120.CS.WDC, body colour anthracite grey (RAL 7016), with wing doors in gentian blue (RAL 5010)

Function / construction:

- Robust construction and longevity: robust, high-quality, scratch-resistant outer body with powder-coated textured surface
- **Convenient cabinet entry:** open both doors at the same time with just one hand.
- Integrated potential-free alarm contact for strongly recommended alarm forwarding. Optionally available with module for remote signalling.
- No unauthorised use: doors lockable with cylinder locking (integration in an existing locking system possible) and locking state indicator (red/green). Permanent locking of the doors by automatic 2-point locking.
- Integrated transport base: In the event of an emergency, immediate evacuation and transport of the cabinet to a safe place outdoors.
- · Easy alignment: adjusting aids to compensate for uneven floor
- Smoke detector for fire detection and forwarding the alarm to the building management system.
- Pressure relief in the head section
- All-around protection: 90 minute fire protection from outside to inside (type 90 / type tested in accordance with EN 14470-1) and for more than 90 minutes fire resistance for fires from inside to outside



966

For further information please visit www.asecos.com

