

Safe solutions for active and passive storage

# LITHIUM BATTERIES

NOT AS HARMLESS AS THEY SEEM



# **LITHIUM**-ION BATTERIES — NOT AS HARMLESS AS THEY SEEM





## CURRENT NEWS



## Electric bike battery causes major fire in 2,000 m<sup>2</sup> commercial space

A lithium-ion battery exploded on a test track for E-bikes in the Netherlands.

The fire spread quickly and caused a huge plume of smoke in a very short time. Residents were cautioned to keep doors and windows closed. The fire department's response was severely curtailed due to the unpredictability of the battery. Their primary goal: To prevent the fire from spreading to neighbouring buildings. After allowing the commercial space to burn in a controlled manner, they delivered the devastating news: The building was unrecoverable and could not be saved.

Source: omroepgelderland.nl

For more incidents related to lithium-ion batteries, please visit:



## 500,000 € in damages after an E-bike battery explodes

The sales floor of the northern German bicycle shop was quickly engulfed in flames.

The fire was caused by an exploding battery for an electric bike. The 4 floors of the parking structure over the store had to be evacuated quickly due to the extreme, hazardous smoke produced by the fire. Over 30 fire department vehicles and 70 fire fighters responded to the blaze.

Source: heise.de

## **Exploding E-cigarette** causes death

In the USA, the fire department finds a dead man in his burning bedroom. The cause of the fire, and the death, is not known for two weeks. A defective e-cigarette exploded, turning its fragments

Some of these struck the man in the head, killing into projectiles. him. The flames resulting from the explosion ignited the room, causing severe burns to the victim's body.

Source: focus.de

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# DAILY NEWS

Man dies of smoke inhalation after smartphone battery ignites

The Malaysian man was surprised by an exploding smartphone battery as he slept. The mobile device was beside his bed, and the explosion turned it into a fatal projectile. The man suffered a head wound which left him incapacitated. Unable to react, he suffered poisoning due to smoke inhalation and severe

Source: n-tv.de





## WHAT THE EXPERTS SAY

With the increasing use of medium power lithium-ion batteries, the dangers related to storing and in particular charging these batteries increase in both commercial and private environments.

Property insurers, therefore, are highly interested in ensuring available protective equipment (such as type 90 safety storage cabinets) are used to minimise risks and avoid damage claims.

The recommendations of the property insurers, for example in Germany, for the use of safety cabinets are clear:

"In order to effectively protect against damages from lithium batteries, there are certainly conventional **protective concepts** using classical measures that have proven useful in manufacturing, **handling and storing flammable materials**."

Lithium batteries – fire hazards and safety risks Dr. Michael Buser, Dr. Jochen Mähliß

"We tell customers to store, batteries in hazardous goods storage cabinets."

Underwriter for a German property insurer

"Areas with medium power batteries should be spatially (at least 5 m) or structurally separated from other areas with fire-resistant structures".

Publication VdS 3103 : 2016-05 (02) General Association of the German Insurance Industry published by VdS Schadenverhütung GmbH

#### "Lithium batteries should generally be treated as a hazardous material".

Publication VdS 3103 : 2016-05 (02) General Association of the German Insurance Industry published by VdS Schadenverhütung GmbH

"The VdS data sheet offers very good instructions for implementation here.
No insurer will block itself off or add more requirements than the VdS recommends".

German Insurance

"(...) it is generally recommended to only allow storage and handling of lithium batteries only in **fire-resistant separate areas** or if an appropriate safety distance is ensured. Based on past damages, an international standard of **90 minutes fire resistance** (...) or a safety distance of at least 20 meters has proven effective here".

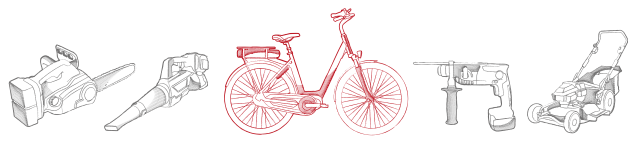
Lithium batteries – fire hazards and safety risks Dr. Michael Buser, Dr. Jochen Mähliß



## SAFETY REGULATIONS FOR THE

## **MEDIUM POWER CLASS**

(according to VdS 3103:2016 (Publication of German insurers for loss prevention))



Pedelecs, E-bikes, E-scooters, large gardening equipment

#### **SAFETY REGULATIONS**

- Compliance with manufacturer specifications (technical product data sheets)
- Protection against battery pole short circuits
- ▶ Protection against mechanical damages
- ▶ Do not expose to high temperatures or heat sources directly or for a long period of time (this includes direct sunlight)
- Compliance with structural or spatial separation (at least 2.5 m) from other flammable materials if no automatic extinguishing system is available
- ▶ Immediately remove damaged or defective batteries from storage and production areas (interim storage until disposal at a safe distance or in a separate fire-protected area)
- Exclusive storage of batteries with test certificate in accordance with UN 38.3 (prototypes only in exceptional cases and with risk assessment)
- Storage in separate fire-resistant areas or in compliance with a safety distance (spatial separation of 5 m)
- Avoidance of mixed storage with other products which are fire accelerants
- ment)

#### CONCLUSION

Store lithium-ion batteries in a safety storage cabinet!

- monitoring the storage area with a suitable fire alarm system wired to a constantly occupied office
- If fire extinguishing systems are present: Compliance with information on suitable extinguishing agents in the technical product data sheets





## THE HAZARDS — THE THERMAL RUNAWAY

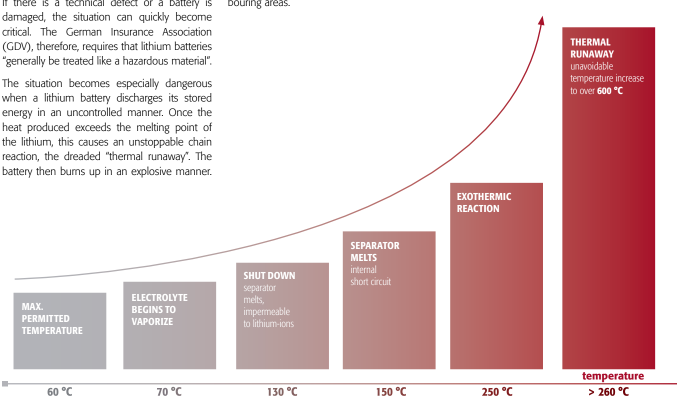
Lithium-ion batteries can cause a fire. Causes include:



In normal operation, using lithium batteries is considered safe. However, according to the VDE this is true only if they are handled properly. If there is a technical defect or a battery is damaged, the situation can quickly become critical. The German Insurance Association (GDV), therefore, requires that lithium batteries

The situation becomes especially dangerous when a lithium battery discharges its stored energy in an uncontrolled manner. Once the heat produced exceeds the melting point of the lithium, this causes an unstoppable chain reaction, the dreaded "thermal runaway". The

Such fires with lithium-ion batteries are difficult to manage, and the fire spreads quickly. Often, all the fire department can do is protect neighbouring areas.





## **STORAGE OF LITHIUM-ION BATTERIES**

When storing lithium-ion batteries, we can differentiate between passive and active storage.

#### **PASSIVE STORAGE**

In passive storage, new or used lithium-ion batteries are stored over a certain time period.

#### CONCLUSION

We recommend for new and used lithium-ion batteries to be stored separately (different storage levels) in the BATTERY STORE OR BATTERY STORE PRO safety storage cabinets.



#### **ACTIVE STORAGE**

In active storage, lithium-ion batteries or battery packs are charged in a cabinet with a charger or partially discharged (60—70%).

Heat is generated when a lithium-ion battery charges. If this heat output is too high, a fire may occur, for instance if the lithium battery, the charger or the connection cable is defective.

Another major risk factor is the risk of **thermal runaway** of lithium-ion batteries, for instance caused by internal short circuits.

#### CONCLUSION

The risk increases when lithium-ion batteries are left unattended to charge outside of work hours. We recommend active storage in the asecos BATTERY CHARGE safety storage cabinet.





## SAFETY, SIGNED AND SEALED



## PROTECTION FROM THE **OUTSIDE** TO THE **INSIDE**

Lithium-ion batteries stored in ION-LINE cabinets are protected against overheating from external fires for a period of 90 minutes.

This prevents lithium-ion batteries stored in the cabinet from spontaneously combusting, becoming unstable, or exploding.

Fire testing in compliance with the testing conditions of EN 14470-1 certifies that the cabinets fulfil fire resistance requirements (type 90).

Safety storage cabinets with a fire resistance of at least 90 minutes are considered a storage section. These cabinets thus fulfill the requirements of a separated, structurally fire-resistant, storage area according to the German VdS 3103:2016 or further similar international guidelines.



## PROTECTION FROM THE **INSIDE** TO THE **OUTSIDE**

To test fire protection from inside to the outside, ION-LINE cabinets also underwent fire testing in accordance with EN 1363-1:2012-10.

The test results show that the cabinets achieve a fire resistance of up to over 90 minutes.

Cabinets in the ION-LINE, therefore, offer excellent protection against fires from the interior.

The **BATTERY STORE PRO** and **BATTERY CHARGE** models are also equipped with a 3-stage warning / fire supression system. That means perfect protection for storage and in particular for unattended charging.

The clever, multi-stage concept with an active upstream fire supression unit in the cabinet adds extra safety:

- possibility of connection to a permanently staffed building services or fire alarm central office
- sufficient time for rescue personnel and fire fighters to carry out an evacuation or extinguish the blaze
- sufficient time for personnel to escape
- protection for rescue responders and personnel in case of a fire

A full system description is provided on pages 12 and 13 of this brochure.





## THE asecos ION-LINE







BATTERY CHARGE	BATTERY STORE PRO	BATTERY STORE
STORE:		
<b>✓</b>	✓	✓
CHARGE:		
<b>✓</b>		
FIRE PROTECTION FROM OUTSIDE	(TYPE 90):	
<b>✓</b>	<b>✓</b>	✓
FIRE PROTECTION FROM INSIDE:		
<b>✓</b>	✓	✓
3-STAGE AUTOMATIC WARNING/FI	RE SUPRESSION SYSTEM:	
<b>✓</b>	<b>✓</b>	
PLUG-IN DESIGN:		
✓	✓	
EARTHED SOCKET FOR CONNECTIN	G CHARGERS:	
✓	o dimidensi	
INTEGRATED TECHNICAL VENTILAT	ION·	
V V V V V V V V V V V V V V V V V V V	ioit.	
Model from page 14	Model from page 16	Models from page 18



## **BATTERY STORE PRO & BATTERY CHARGE -**

## CABINETS WITH SAFETY SYSTEM

The BATTERY STORE PRO and BATTERY CHARGE models have not only fire-resistant, passive fire protection from the outside and inside, but also a high-quality 3-stage warning/fire supression system inside the cabinet.

#### The following components are included in the system for both models:

- Electronic controller incl. potential-free alarm contact to building services management
- Fire supression unit
- Function indicator (green LED)
- 2-Stage warning light (red LED)
- 2-Stage acoustic alarm signal
- Smoke detector
- Temperature sensor
- Plug-in design to connect to mains supply

#### **BATTERY CHARGE model also offers:**

- 9 High-quality outlet strip with metal housing and 10 earthed sockets for each storage / charging level mounted complete and ready for operation inside the cabinet
- 10 All electrical lines to the outlet strip are centrally installed in a junction box via cable ducts in the head of the cabinet.
- Technical ventilation (to avoid heat build-up in the interior)

#### **Overall power BATTERY CHARGE model**

Standard: 1-phase, fuse 16 A, power max. 3.68 kW

Optional: 3-phase, fuse 3 x 16 A (each phase 16 A), power max. 11.04 kW











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## THE ION-LINE SAFETY CONCEPT

#### **INCIDENTS**

If the interior temperature increases above 50 °C, the warning/fire supression system triggers a warning message to the central control office.

#### Possible causes:

**WARNING MESSAGE** 

**ALARM LEVEL** 

**ALARM LEVEL** 

- Temperature build-up due to battery charging processes
- Ventilation system failure

Alarm level 1 is triggered when smoke begins to form in the cabinet, as soon as the smoke detector is activated.

#### Possible causes:

 Smoke detected without simultaneous temperature increase

**Alarm level 2** is triggered already activated (alarm level 1) and the temperature sensor ture greater than 70 °C

#### **Possible causes:**

Outbreak of fire

#### SYSTEM REACTIONS

#### Visual and acoustic signal output

- The warning light (red LED) is activated and permanently illuminated, the function indicator (green LED) goes out
- Alarm triggers with slow tone interval

#### The potential-free alarm switch

• is activated, the alarm is transmitted to the building services management system

#### **SUBSEQUENT MEASURES**

The warning message does not indicate any direct danger. Internal qualified personnel can immediately inspect the system to take any further necessary measures. If the interior temperature decreases below 50 °C once again, the system returns to normal operations, and the visual and acoustic signals are turned off.

#### Visual and acoustic signal output

- The warning light (red LED) is activated and permanently illuminated, the function indicator (green LED) goes out
- Alarm triggers with medium tone interval

#### The potential-free alarm switch

• is activated, the alarm is transmitted to the building services management system

Technicians (such as from the fire department) can immediately inspect the system to take any further necessary measures.

If the smoke detector does not detect any further smoke production inside the cabinet, the system can be returned to normal operations by briefly unplugging it from mains voltage.

#### The visual and acoustic signals change to

- warning light (red LED) switches from continuous illumination to flashing light
- the alarm switches to a fast tone interval

#### In the BATTERY CHARGE model, at the same time

- power to the outlet strip is turned off

#### The aerosol fire supression unit

triggers

The overall system can then only be astechnician and reset to normal operation if possible. At least the fire supression unit and smoke detector must be exchanged before doing so.

#### **EXPERT TIP:** React quickly in case of a fire

With an integrated 3-stage warning/fire supression system, the BATTERY STORE PRO and **BATTERY CHARGE** cabinets offer a high level **\rightarrow** of safety for storing and charging lithium-ion batteries. Any fires which occur inside the cabinet are detected promptly, and employees can be evacuated immediately. The warning/fire supression system is also connected to a permanently staffed building services management or fire alarm central station, ensuring that trained rescue personnel

- short amount of time
- can initiate further measures immediately after completing an initial assessment of the
- can transport the cabinet out of the building, for instance. This prevents further major damage to the building, and protects against personal injury.

The cabinets are equipped with a transport base to ensure fast transportation. Cabinets are auto-

can be alarmed quickly and be on site in a matically unplugged from mains supply during transportation. Once the cabinet is outside of the building at a safe location, rescue personnel can identify any further measures necessary.







### BATTERY CHARGE Charging cabinet ION-CLASSIC-90 Model IO90.195.120.K3.WDC

Body colour anthracite grey (RAL 7016) with wing doors in gentian blue (RAL 5010), interior equipment with 6 x grid shelves incl. outlet strips (sheet steel powder-coated), 1 x bottom collecting sump (sheet steel powder-coated) Order no. 37276-047-38083 6

Order 110. 37276-047-38083 M

(Image shows optional base cover)

#### price upon request











Safe active storage of lithium-ion batteries with integrated 3-stage warning and fire supression system

#### **Function / construction:**

- Robust construction and longevity: triple hinged door, safety elements assembled outside the storage compartement for increased protection against corrosion, scratch- and impact-resistant surface, easy to clean
- Easy handling with comfort: Smooth doors with permanent self-closing function and oil-dampened door closer. Open doors with a minimum amount of force
- No unauthorised use: doors lockable with cylinder lock (locking system compatible) and locking state indicator (red/green)
- Easy transport: integrated transport base for internal transportation, base cover available as an option
- Easy alignment: adjusting aids to compensate for uneven floor

- Ventilation: integrated technical ventilation to avoid heat build-up, turning wheel in the exhaust grate as an indicator of sufficient technical ventilation
- Safe storage and charging: installed 3-stage warning and fire supression system including smoke detector, temperature sensor, visual and acoustic alarms and fire suppression unit; triggers automatically in case of a fire; plug-in ready for connection to mains supply.
- 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

#### Available equipment:

- Height-adjustable grid shelves with load capacity of 180 kg
- Bottom collecting sump
- High-quality outlet strip with metal housing for each storage / charging level



#### **EXPERT TIP**

#### Fire and risk minimisation

Lithium-ion batteries with obvious damage should generally not be stored inside buildings.

Dispose of them promptly in appropriate disposal containers suitable for transportation, outside of buildings.



#### **Outlet strips**

Each storage level is equipped with a high-quality outlet strip incl. metal housing and 10 earthed sockets. The outlet strips are mounted ready for operation on the rear wall of the cabinet.

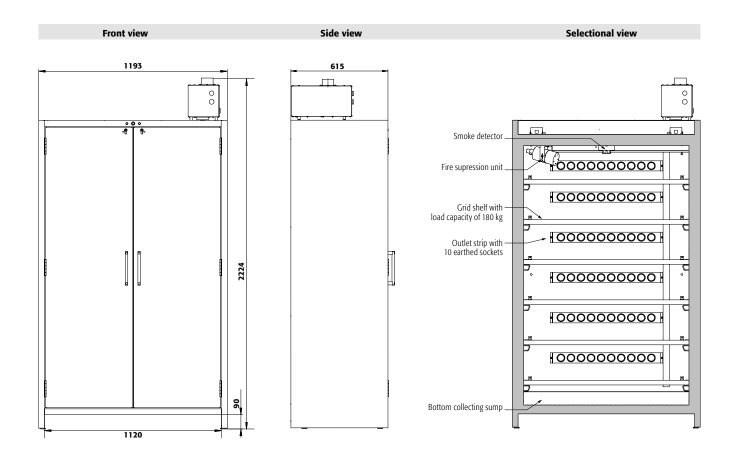


#### Warning/fire supression system

High-quality 3-stage warning/fire supression system inside the cabinet triggers automatically in case of a fire.

Model	Information / equipment		W x D x H (mm)	Order no.
090.195.120.K3.WDC		ncluding warning/fire supression system	1193 x 615 x 2224	37276
050.150.120.10.1100	wandat interior equipment, ii	nedating warning/ ine supression system	1133 X 013 X 2224	37270
Body colour	Door colour			Order no.
Anthracite grey RAL 7016	gentian blue RAL 5010			047 👩
Interior equipment package (can only be ordered in combinatio 3x grid shelves incl. outlet strips, 1x botto	m collecting sump (V=33.0L)	Material sheet steel powder-coated RAL 7035		Order no. 38080 2
4x grid shelves incl. outlet strips, 1x botto		sheet steel powder-coated RAL 7035		38081 2
5x grid shelves incl. outlet strips, 1x botto		sheet steel powder-coated RAL 7035		38082 🕗
6x grid shelves incl. outlet strips, 1x botto	m collecting sump (V=33.0L)	sheet steel powder-coated RAL 7035		38083 🕗
Interior equipment		Material		Order no.
Base cover		sheet steel powder-coated textured RAL 70	016	30036 🕗





Technical specifications	1090.1	95.120.K3.WDC
External dimensions W x D x H Internal dimensions W x D x H Weight of empty cabinet Maximum load Distributed load	mm mm kg kg kg/m²	1193 x 615 x 2224 1050 x 522 x 1647 424 600 531
<b>Transport base</b> Entry width transport base Entry height transport base	mm mm	1120 90

Total power	er		
1-phase	Fuse	Α	16
	Power max.	kW	3.68
3-phase	Fuse	Α	3 x 16
	Power max.	kW	11.04





#### **BATTERY STORE PRO storage cabinet** ION-CLASSIC-90 Model IO90.195.120.K2.WDC

Body colour anthracite grey (RAL 7016) with wing doors in gentian blue (RAL 5010), interior equipment with  $6 \times 8$  grid shelves (sheet steel powder-coated), 1 x bottom collecting sump (sheet steel powder-coated)

Order no. 38055-047-37266

(Image shows optional base cover)

#### price upon request





















#### Safe passive storage of lithium-ion batteries with integrated 3-stage warning and fire supression system

#### **Function / construction:**

- · Robust construction and longevity: triple hinged door, safety elements assembled outside the storage compartement for increased protection against corrosion, scratch- and impact-resistant surface, easy to clean
- · Easy and comfortable handling smooth doors with permanent self-closing feature using oil-dampened door closer; open doors with a minimum of force
- No unauthorised use: doors lockable with cylinder lock (locking system compatible) and locking state indicator (red/green)
- Easy transport: integrated transport base for internal transportation, base cover available as an option

- Easy alignment: adjusting aids to compensate for uneven floor
- **Safe storage:** installed 3-stage warning and fire supression system including smoke detector, temperature sensor, visual and acoustic alarms and fire suppression unit; triggers automatically in case of a fire; plug-in ready for connection to the mains network.
- 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

#### **Available equipment:**

- Height-adjustable grid shelves with load capacity of 180 kg
- Bottom collecting sump



#### **EXPERT TIP**

#### Fire and risk minimisation

Lithium-ion batteries with obvious damage should generally not be stored inside buildings.

Dispose of them promptly in appropriate disposal containers suitable for transportation, outside of buildings.



#### Warning/fire supression system

High-quality 3-stage warning/fire supression system inside the cabinet triggers automatically in case of a fire.

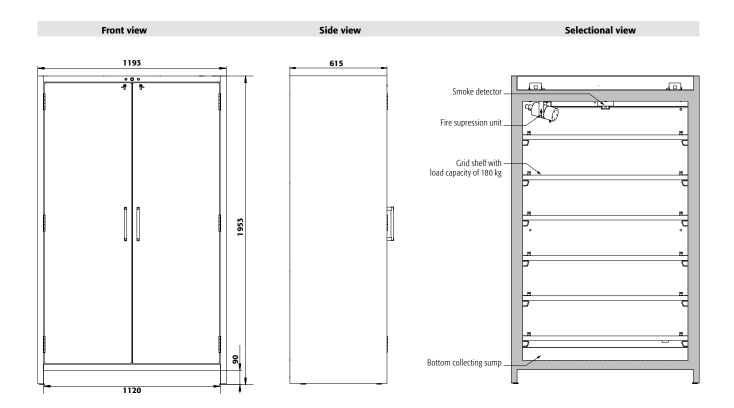


#### Bottom collecting sump

The bottom collecting sump is used to catch any leakage which may occur from burning batteries.

Model	Information / equipment		W x D x H (mm)	Order no.
O90.195.120.K2.WDC	without interior equipment, include	ding warning/fire supression system	1193 x 615 x 1953	38055
Body colour	Door colour			Order no.
Anthracite grey RAL 7016	gentian blue RAL 5010			047 6
Interior equipment package (can only be ordered in combinat 3x grid shelves, 1x bottom collecting su	mp (V=33.0L)	Material sheet steel powder-coated RAL 7035		Order no. 37258 2
1x grid shelves, 1x bottom collecting su	mp (V=33.0L)	sheet steel powder-coated RAL 7035		37264 🕗
5x grid shelves, 1x bottom collecting su	mp (V=33.0L)	sheet steel powder-coated RAL 7035		37265 🕗
6x grid shelves, 1x bottom collecting su	mp (V=33.0L)	sheet steel powder-coated RAL 7035		37266 🕗
		Material		Order no.
Interior equipment		iviateriai		Oraci ilo.





Technical specifications	IO90.195.120.K2.WDC
External dimensions W x D x H Internal dimensions W x D x H Weight of empty cabinet Maximum load Distributed load	mm 1193 x 615 x 1953 mm 1050 x 522 x 1647 kg 424 kg 600 kg/m² 531
<b>Transport base</b> Entry width transport base Entry height transport base	mm 1120 mm 90





## BATTERY STORE storage cabinet ION-CLASSIC-90 Model IO90.195.120.K1.WDC

Body colour anthracite grey (RAL 7016) with wing doors in gentian blue (RAL 5010), interior equipment with 6 x grid shelves (sheet steel powder-coated), 1 x bottom collecting sump (sheet steel powder-coated)

Order no. 37254-047-37266

Order no. 37254-047-37266 🖸

(Image shows optional base cover)





#### Safe passive storage of lithium-ion batteries

#### **Function / construction:**

- Robust construction and longevity: triple hinged door, safety elements assembled outside the storage compartement for increased protection against corrosion, scratch- and impact-resistant surface, easy to clean
- Easy and comfortable handling smooth doors with permanent self-locking via oil-dampened door closer. Open doors with a minimum amount of force
- No unauthorised use: doors lockable with cylinder lock (locking system compatible) and locking state indicator (red/green)

- Easy transport: integrated transport base for internal transportation, base cover available as an option
- **Easy alignment:** adjusting aids to compensate for uneven floor
- 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

#### **Available equipment:**

- Height-adjustable grid shelves with load capacity of 180 kg
- Bottom collecting sump

#### price upon request

#### **EXPERT TIP**

#### Fire and risk minimisation

Lithium-ion batteries with obvious damage should generally not be stored inside buildings.

Dispose of them promptly in appropriate disposal containers suitable for transportation, outside of buildings.

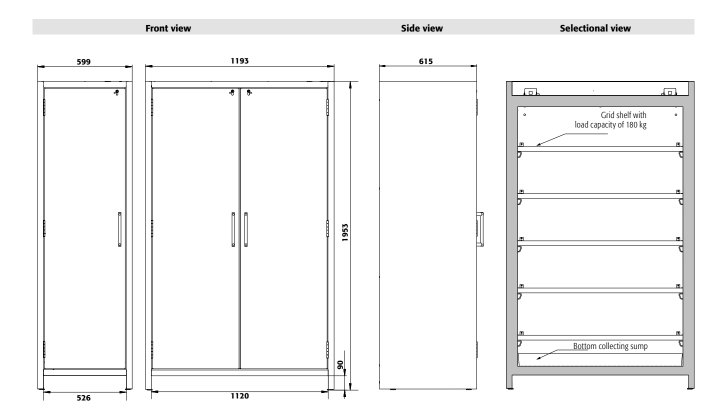


## Grid shelves as storage / charging levels

made of sheet steel powder-coated (load capacity max. 180 kg) offer a high storage capacity and ensure optimal ventilation inside the cabinet to avoid heat build-up during charging.

Model	Information / equ	ipment	W x D x H (mm)	Order no.
IO90.195.120.K1.WDC	without interior eq	uipment	1193 x 615 x 1953	37254
IO90.195.060.K1.WDC	without interior eq	uipment, left hinged	599 x 615 x 1953	38067
Body colour	Door colour			Order no.
Anthracite grey RAL 7016	gentian blue RAL 5	010		047 6
Interior equipment package (can only be ordered in combinate)	tion with cabinet)	Material		Order no.
IO90.195.120.K1.WDC				
3x grid shelves, 1x bottom collecting su	ımp (V=33.0L)	sheet steel powder-coated RAL 7035		37258 2
4x grid shelves, 1x bottom collecting su	ımp (V=33.0L)	sheet steel powder-coated RAL 7035		37264 2
5x grid shelves, 1x bottom collecting su	ımp (V=33.0L)	sheet steel powder-coated RAL 7035		37265 2
6x grid shelves, 1x bottom collecting su	ımp (V=33.0L)	sheet steel powder-coated RAL 7035		37266 2
IO90.195.060.K1.WDC				
3x grid shelves, 1x bottom collecting su	ımp (V=22.0L)	sheet steel powder-coated RAL 7035		38086 2
4x grid shelves, 1x bottom collecting su	ımp (V=22.0L)	sheet steel powder-coated RAL 7035		38087 2
5x grid shelves, 1x bottom collecting su	ımp (V=22.0L)	sheet steel powder-coated RAL 7035		38088 2
6x grid shelves, 1x bottom collecting su	ımp (V=22.0L)	sheet steel powder-coated RAL 7035		38089 2
Interior equipment	·	Material		Order no.
Base cover		sheet steel powder-coated textured RAL 7016		30036 2
Base cover		sheet steel powder-coated textured RAL 7016		30112 2





Technical specifications	IO90.195.060.K1.WDC
External dimensions W x D x H Internal dimensions W x D x H Weight of empty cabinet Maximum load Distributed load	mm 599 x 615 x 1953 mm 450 x 522 x 1647 kg 265 kg 600 kg/m <sup>2</sup> 894
<b>Transport base</b> Entry width transport base Entry height transport base	mm 526 mm 90

Technical specifications	IO90.195.120.K1.WDC
External dimensions W x D x H Internal dimensions W x D x H Weight of empty cabinet Maximum load Distributed load	mm 1193 x 615 x 1953 mm 1050 x 522 x 1647 kg 424 kg 600 kg/m² 531
<b>Transport base</b> Entry width transport base Entry height transport base	mm 1120 mm 90





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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