

## **BUILT TOUGH**

FOR INDUSTRIAL ENVIRONMENTS

## MAXIMUM SAFETY, MAXIMUM DURABILITY, ZERO COMPROMISE.



Hazardous chemicals are integral to many industries – solvents and reactants are used in production of various materials, corrosive acids and alkalis are used extensively in cleaning and processing of metals, and flammable and explosive materials like acetone are often found in these environments.

Added to these traditional hazards, the recent prevalence of lithium-ion battery usage in key equipment used daily, carries its own risks when considering safe charging and storage of these batteries between uses.

In all cases, proper handling, labelling, and protective measures are essential to mitigate dangers associated with hazardous chemicals and lithium-ion batteries in industrial settings.

## SAFE STORAGE FOR INDUSTRIAL ENVIRONMENTS

Fire Protection: Certified to EN 14470-1, offering up to 90 minutes of fire resistance

**Robust Design:** Heavy-duty steel construction engineered for demanding

industrial use

Safe Ventilation: Integrated air extraction system prevents hazardous vapours

from accumulating

**Chemical Resistance:** Interior surfaces and shelves designed to withstand aggressive

industrial chemicals

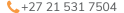
Adjustable shelving and load-bearing capacity for large, Flexible Storage:

heavy containers

Wide-opening doors for easy loading and removal of drums **Ergonomic Access:** 

or large canisters

Contact your Lasec® Sales Representative today. Ts & Cs apply









# ARE YOU STORING YOUR CHEMICALS AND LITHIUM-ION BATTERIES SAFELY?

Look out for these symbols and take action:







Toxic



Corrosive



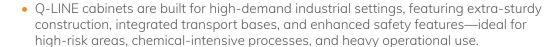
Lithium-ion

Lasec® is the proud distributor of asecos®, the German designed and manufactured range of Safety Storage Cabinets.



## **FLAMMABLE SAFETY STORAGE CABINETS**

Q-LINE industrial safety storage cabinets are engineered to provide secure, fire-resistant storage of flammable substances, meeting stringent safety standards and ensuring protection in factories, production facilities, and heavy-duty industrial environments.





### Q-LINE DOUBLE DOOR FIRE SAFETY STORAGE CABINET (120 cm)

#### Exterior Dimensions: 120 cm (W) x 62 cm (D) x 195 cm (H)

#### Supplied with:

1 x bottom collecting sump and perforated insert 3 x shelves

**CODE:** IASE30001046-1

<sup>\*</sup> Different colour doors available



Images may not be an exact

## Q-LINE DOUBLE DOOR FIRE SAFETY STORAGE CABINET (90 cm)

#### Exterior Dimensions: 90 cm (W) x 62 cm (D) x 195 cm (H)

#### Supplied with:

1 x bottom collecting sump and perforated insert 3 x shelves

**CODE:** IASE30041049-1



\* Different colour doors available



## CUSTOMISE YOUR Q-LINE FIRE SAFETY STORAGE CABINET

Customise your Q-LINE cabinet by choosing from 7 different door colours, and a variety of interior equipment.



Warning Yellow Code: 040



Light Grey Code: 041



Red Code: 046



Gentian Blue Code: 047



Reseda Green Code: 048



asecos® Silver Code: 049



Pure White Code: 050

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## **ACID AND ALKALI CABINETS**

Offers optimal safety for the storage of aggressive hazardous materials.

These special cabinets are constructed for safe storage of acids and alkalis, but are not suitable for storage of flammable liquids.





### **SL-LINE DOUBLE** DOOR ACID AND **ALKALI SAFETY** STORAGE CABINET

**Exterior Dimensions:** 120 cm (W) x 60 cm (D) x 197 cm (H)

#### Supplied with:

12 x pull out drawers incl. removable pp trays

**CODE:** IASE30606-1

\* Single door options available

#### SL-LINE UNDERBENCH DOUBLE DOOR **ACID AND ALKALI SAFETY STORAGE CABINET**

#### **Exterior Dimensions:**

110 cm (W) x 57 cm (D) x 60 cm (H)

#### Supplied with:

4 x pull out drawers includes removable pp trays

**CODE:** IASE30619-1



\* A wide range of sizes and interior equipment configurations are available.

## **COMBI-CABINETS**

K-LINE cabinets are built for heavy-duty industrial environments, providing safe and separate storage of acids, alkalis, and flammable substances in a single robust unit. Hermetically sealed compartments ensure maximum segregation of hazardous materials, reducing the risk of chemical reactions in busy production or workshop settings.





Engineered and tested for 90 minutes (Type 90) fire resistance, these cabinets deliver reliable, high-level protection against fire hazards, keeping both personnel and critical operations safe in demanding industrial conditions.

#### K-LINE DOUBLE DOOR COMBI-CABINET



#### **Exterior Dimensions:**

120 cm (W) x 62 cm (D) x 197 cm (H)

#### Supplied with:

#### Flammable liquids compartment:

1 x bottom collecting sump and perforated insert 3 x shelves

## Acids and Alkalis compartment:

6 x pull-out shelves, includes pp trays

**CODE:** IASE30334-1

\* Single door options available

#### K-LINE UNDERBENCH COMBI-CABINET

#### **Exterior Dimensions:**

 $140 \text{ cm (W)} \times 50 \text{ cm (D)} \times 60 \text{ cm (H)}$ 

#### Supplied with:

#### Flammable liquids compartment:

1 x bottom collecting sump and perforated insert

#### Acids and Alkalis compartment:

2 x pull-out shelves, includes pp trays

**CODE:** IASE30377-1

- \* 110 cm wide
- \* options
- \* available



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Are you regularly using, charging these devices in your facility? Barcode scanners, electric vehicles, forklifts, pallet jacks, drones, cordless power tools, tablets, laptops, cameras?

All of these make use of Lithium-ion batteries as power sources.

## LITHIUM-ION SAFETY CABINETS

asecos® ION-LINE cabinets are engineered for heavy-duty industrial environments where the safe storage and charging of lithium-ion batteries is critical. Lithium-ion batteries present unique hazards—including overheating, thermal runaway, and fire—that require specialised containment and protection beyond standard flammable storage solutions.



The ION-LINE range is built to industrial safety standards, providing robust, fire-resistant construction, active hazard containment, and controlled ventilation to manage high-risk battery storage and charging in factories, warehouses, and production facilities. These cabinets are strictly designed for lithium-ion batteries only, ensuring maximum safety in high-demand, industrial operations.

#### SAFETY STORAGE CABINET FOR LITHIUM-ION **BATTERIES ION-CORE-90**

#### **Exterior Dimensions:**

59.9 cm (W) x 61.5 cm (D) x 195.3 cm (H)

#### Supplied with:

4 x sheet steel shelves 1 x bottom collecting sump

#### CODE:

IASE41302047-1



#### SAFETY STORAGE CABINET FOR **LITHIUM-ION BATTERIES ION-CORE-90**

#### **Exterior Dimensions:**

119.3 cm (W) x 61.5 cm (D) x 222.4 cm (H)

#### Supplied with:

4 x sheet steel shelves 1 x bottom collecting sump

#### CODE:

IASE41269047-1



## **TECHNICAL VENTILATION OF SAFETY STORAGE CABINETS**

A critical feature for industrial operations is technical ventilation of storage cabinets, which actively manage vapors, gases, and fumes generated during storage, ensuring safe air quality, regulatory compliance, and continuous protection for workers and production areas.

#### **EXTRACTION SYSTEM**

Extraction unit for tall cabinets with exhaust air monitoring. Vapours are directed through the extraction unit into the existing exhaust duct system.

CODE: IASE14220



#### **RECIRCULATING AIR FILTER SYSTEM**

Recirculating air filter system for tall cabinets. A stand-alone, plug-in unit designed to retain solvent vapours (hydrocarbons) using carbon filters. Not suitable for use with acid or alkali cabinets.

**CODE:** JASE39306



\* Wall mounting and Underbench cabinet extraction and recirculating air filter systems available

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