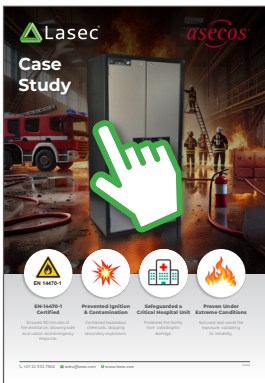




SAFE STORAGE FOR PATHOLOGY & OTHER LABORATORY ENVIRONMENTS



Pathologists carry out important work, frequently utilising hazardous chemicals in daily processes.

Often located within hospital environments, these laboratories require storage solutions that balance safety with accessibility, ensuring chemicals are securely contained while protecting both personnel and patients.

Built to meet the strictest international safety standards, these cabinets provide maximum fire resistance, reliable ventilation, and safe containment for sensitive and high-risk laboratory applications.

- **Fire Protection:** Certified to EN 14470-1, offering up to 90 minutes of fire resistance, safeguarding staff and valuable samples.
- **Laboratory-Grade Construction:** Durable steel design tailored for frequent lab use, while maintaining a clean and hygienic environment.
- **Safe Ventilation:** Integrated air extraction prevents accumulation of hazardous vapors, ensuring a safe working atmosphere in enclosed lab spaces.
- **Chemical Compatibility:** Interior surfaces and shelves resist corrosion from acids, solvents, and reagents commonly used in pathology labs.
- **Flexible Storage:** Adjustable shelving supports various container sizes, from small reagent bottles to larger sample containers.
- **Ergonomic Access:** Wide-opening doors and user-friendly layouts for easy handling of samples and chemical containers without risk of spills.

Ideal for pathology laboratories, clinical testing facilities, and research labs, these cabinets ensure maximum protection for personnel, specimens, and the environment while supporting safe and efficient workflow.

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

+27 21 531 7504 sales@lasec.com www.lasec.com



ARE YOU STORING YOUR CHEMICALS SAFELY?

Look out for these symbols and take action:



Flammable



Toxic



Corrosive

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

asecos®

FLAMMABLE SAFETY STORAGE CABINETS

There are two lines of safety storage cabinets for pathology and other laboratory hazardous materials: S-LINE and Q-LINE. Both are engineered to provide secure, fire-resistant storage of flammable reagents and chemicals, meeting stringent laboratory safety standards and ensuring protection for personnel, specimens, and laboratory facilities.



- S-LINE cabinets offer versatile configurations and robust fire resistance, making them suitable for general laboratory use where flexible storage of flammable chemicals, solvents, and reagents is required. They are most suitable for pathology labs, clinical testing facilities, and research laboratories with routine chemical handling.
- Q-LINE cabinets are designed for high-demand laboratory settings, featuring extra-sturdy construction, integrated transport bases, and enhanced safety features. They are perfect for high-risk pathology areas, chemical-intensive workflows, and labs requiring heavy operational use, providing maximum protection for staff and sensitive specimens.

S-LINE DOUBLE DOOR SAFETY STORAGE CABINET

Exterior Dimensions:

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

Supplied with:

1 x bottom collecting sump and perforated insert
3 x shelves

CODE: IASE30115-1



* Single door options available

Q-LINE DOUBLE DOOR 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: IASE30001048-1



* Different colour doors available

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

+27 21 531 7504 sales@lasec.com www.lasec.com

 **Lasec**®
Industrial Safety

Q-LINE DOUBLE DOOR 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 SAFETY STORAGE CABINET

Choose from 7 different door colours, and a variety of interior equipment.



Warning Yellow
Code: 040



Reseda Green
Code: 048



Light Grey
Code: 041



asecos Silver
Code: 049



Traffic Red
Code: 046



Pure White
Code: 050



Gentian Blue
Code: 047

COMBI-CABINETS

K-LINE cabinets are perfectly suited for pathology and clinical laboratories, providing safe and separate storage of acids, alkalis, and flammable reagents in a single, robust unit. Hermetically sealed compartments ensure maximum segregation of hazardous substances, reducing the risk of chemical reactions and contamination in busy laboratory environments.



Tested and certified for 90 minutes (Type 90) fire resistance, these cabinets deliver reliable protection for both laboratory personnel and sensitive specimens, ensuring safe handling of hazardous materials while maintaining compliance with strict laboratory safety standards. Their durable design makes them an excellent choice for high-usage labs, clinical testing facilities, and research environments where safety and efficiency are critical.

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 cm (W) x 50 cm (D) x 60 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



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

+27 21 531 7504 sales@lasec.com www.lasec.com

 **Lasec®**
Industrial Safety

UB-LINE UNDERBENCH SINGLE AND DOUBLE DOOR SAFETY STORAGE CABINETS



When space is at a premium, UB-LINE underbench cabinets deliver maximum safety without compromise. Purpose-built for pathology labs, clinical testing facilities, and research laboratories, they keep flammable reagents, chemicals, and hazardous substances secure right where you need them.

Available in single and double door configurations, UB-LINE cabinets provide flexible storage for any lab layout while maintaining certified fire-safe protection for flammable chemicals and reagents. Their space-saving design allows them to fit neatly under benches or fume hoods, optimising workflow in even the busiest laboratories. The cabinets also offer ergonomic access, making it easy to load and retrieve containers safely, reducing the risk of spills or accidents. Fully compliant with strict laboratory safety standards, UB-LINE cabinets ensure both personnel and specimens are protected.

UB-LINE cabinets—safe chemicals, safer labs.

UB-LINE UNDERBENCH SINGLE DOOR SAFETY STORAGE CABINET

Exterior Dimensions:
59 cm (W) x 57 cm (D)
x 60 cm (H)

Supplied with:
1 x bottom collecting sump and perforated insert

CODE: IASE30481-1



UB-LINE UNDERBENCH DOUBLE DOOR SAFETY STORAGE CABINET

Exterior Dimensions:
110 cm (W)
x 57 cm (D)
x 60 cm (H)

Supplied with:
1 x bottom collecting sump and perforated insert

CODE: IASE30443-1



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

TECHNICAL VENTILATION OF SAFETY STORAGE CABINETS

asecos safety cabinets are designed to protect laboratory personnel, specimens, and equipment from the hazards of flammable and corrosive reagents. With integrated ventilation, they safely manage vapors and fumes, ensuring a clean and compliant lab environment. Built for frequent use in busy laboratories, these cabinets provide reliable containment and fire-resistant protection for pathology labs, clinical testing facilities, and research environments.

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: IASE39306



* Wall mounting and underbench cabinet extraction and recirculating air filter systems available

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

+27 21 531 7504 sales@lasec.com www.lasec.com

 **Lasec®**
Industrial Safety