

SAFETY STORAGE CABINETS

FOR THE SAFE COLLECTION
OF LIQUID WASTE



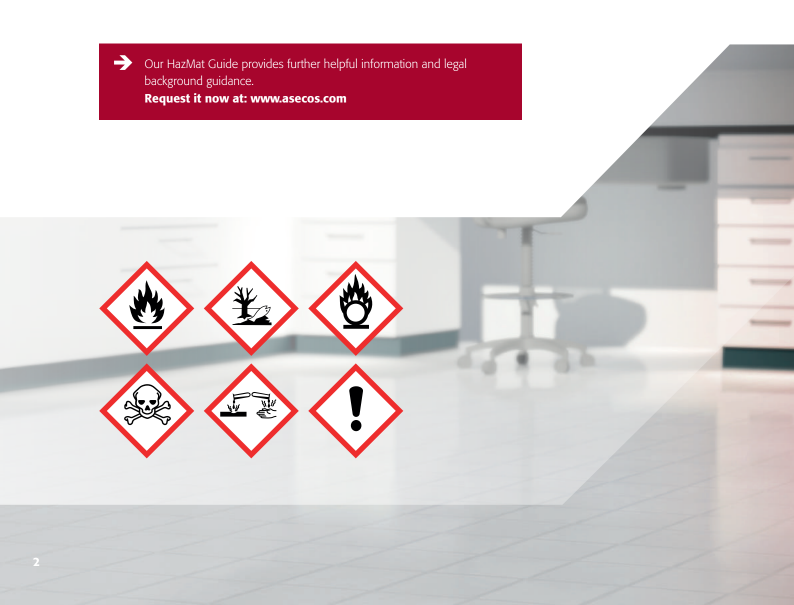
SAFE COLLECTION OF LIQUID WASTE

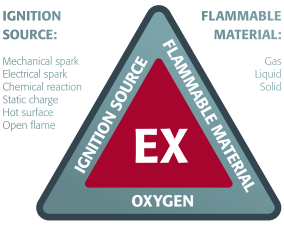
In many companies and laboratories, using flammable hazardous materials is an unavoidable part of everyday life. However, with frequent handling it can be easy to forget that solvents pose significant hazards to people, the environment, and property even after use. Because of this, they must be collected safely until they can be properly disposed of.

Flammable substances have harmful properties for people and the environment – for instance as the result of breathing in solvent vapours, as well as the risk of fires or explosions. Therefore, flammable hazardous materials must be clearly marked with the correct GHS symbol, so that the hazard they pose is clearly indicated.

Handling and storage of these substances is regulated by a wide range of legal specifications which will vary by country / region (in Germany for example, these include the ChemG, GefStoffV, TRGS 510 section 12 and TRGS 509 section 10). The primary method for handling such hazardous materials according to the STOP principle is to substitute for a less critical alternative. If this is not possible, specialised technical measures – such as using safety storage cabinets in accordance with DIN EN 14470-1 – are required.

Improper storage of flammable hazardous materials may have serious consequences. In the worst case scenario, incorrect storage can result in fires and explosions, destroying property and endangering human life.





To minimise the risk of fires and explosions when handling solvents, at least one element in the fire triangle must be avoided. A fire will only occur if oxygen, a flammable material, and an ignition source all come together at the same time, in the same space, and in the right mix.

OXYGENCondition proportion

Since it is not possible to exclude all flammable substances and oxygen in laboratory settings or similar user settings, asecos Waste Collection Systems focus consistently on avoiding potential ignition sources. The integrated connection option to a technical extraction system prevents concentrations of hazardous vapours and the formation of explosive atmospheres. This prevents fires or explosions from occurring, and significantly improves user safety.

EXPERT TIP: PROFESSIONAL line cabinet models are the only one of their kind on the market; the all-around package will not result in any hidden costs for certification or to cover liability risks. Further information on the fully-certified systems and other disposal solutions is available on the following pages.



THE ADVANTAGES OF ASECOS SOLUTIONS

AT A GLANCE

The combination of disposal components and a fire-resistant safety storage cabinet allow for quick and safe disposal of slightly to highly flammable solvent waste directly at the source.

Solvents can be disposed of directly from the work station into collecting containers via a hose system. Different filling options and control devices, such as the level indicator and technical extraction monitoring, offer added safety.

Highest fire protection

The cabinet models are type-tested in accordance with EN 14470-1 and offer a fire resistance capability of 90 minutes.

Tested fire protection lead-through

For feeding hoses and cables through vertical surfaces, while maintaining certified fire resistance.



Electrical conductivity

Both the surface of the safety storage cabinet and the individual components of the Waste Collection Systems are manufactured of electrically conductive materials.



Closed system

The technical extraction of the closed system prevents gases and vapours from escaping into the indoor air or the interior of the cabinet. This both prevents the formation of explosive atmospheres and eliminates health and environmental hazards.

Leak-proof and convenient

Tested, leak-tight welded sump pallets in accordance with the Stawa-R (Steel Tub Directive) offer added protection, and ensures the canisters can be conveniently removed and exchanged.

Control and monitoring

Control devices, such as the level indicator and monitoring of proper technical extraction, are also included in the disposal concept.

Benefits at a glance

- Avoidance of hazardous vapour mixtures in the exhaust hood or hazardous materials work station caused by stored canisters and collecting containers
- ▶ The solvent waste is collected directly in the hood
- Filling units such as safety funnels are mounted in the hood
- ▶ The collecting containers are stored centrally in the safety storage cabinet, protected from fire
- Time savings and minimised transport-related risks, since long transport to the waste container is eliminated
- ▶ Improved work processes and significantly higher safety



- 1 Dispose of the solvent via a permanently installed
- 2 High-quality hoses connected to the funnel transport the solvent waste into the interior of the cabinet.
- This is made possible by permitted fire protection lead-throughs in the safety storage cabinet
- The hose is connected to a canister, which is placed securely in the drawer using a positioning frame
- Solvent waste is caught and collected in the canister
- Once the maximum filling capacity has been reached, the display on the signal box for this canister switches from green to red
- Then, the drawer is simply pulled out of the cabinet, the SafetyWasteCap of the canister is removed and placed in the holder, and the full canister is then lifted out of the drawer to empty it

The reserve canister or the emptied canister can then be connected to the Waste Collection System once again



MODEL CHARACTERISTICS

FLEXIBLE AND SAFE

The PROFESSIONAL, MODULAR and SLIM product lines offer the right solution for a wide range of different applications, thanks to the variety of model and equipment variants.

EXPERT TIP: PROFESSIONAL series cabinets let you sit back and relax. This line of products comes pre-certified from asecos as a complete system, meaning they are ready for use directly – without the need to separately test the function of individual components.

	PROFESSIONAL	MODULAR	SLIM
	Certified complete systems with equipment variants	Empty cabinets for customer retrofitting of disposal components	Simple Waste Collection System including cabinet with drawers and canisters with screw-fitted funnels
Exterior fire protection (type 90)	✓	√	✓
Outer body made of powder-coated, electrically conductive fine sheet steel	✓	✓/-	_
Integrated ventilation and extraction system for connection to technical extraction	✓	√	✓
Castors with plinth (optional)	✓	✓	✓
Drawers tested in accordance with the STAWA-R	✓	✓	✓
Disposal canister made of conductive polyethylene	✓	_	✓
Certified complete system, incl. disposal components	✓	_	_
Exhaust air monitoring (optional)	✓	-	_
Complete approval documentation (personalised)	✓	-	_
Choose from different equipment packages	✓	-	-

Model from page 12

Model from page 14

Model from page 16

PROFESSIONAL SERIES EQUIPMENT PACKAGES

The certified complete systems in the PROFESSIONAL product line offer three different cabinet models, as well as equipment packages to choose from, tailored to the user's specific needs (ECO, BASIC, PREMIUM).



Detailed information on the PROFES-SIONAL product line is provided on pages 8 and 9.

PREMIUM	BASIC	ECO
1x hose system2x canisters (each 10 L)1x stainless steel drawerExhaust air monitoring	1x hose system2x canisters (each 10 L)1x coated sheet steel drawer	-
1x hose system2x canisters (each 20 L)1x stainless steel drawerExhaust air monitoring	1x hose system2x canisters (each 20 L)1x coated sheet steel drawer	-



- 3x hose system
- 4x canisters (each 10 L)
- 2x stainless steel drawer
- Exhaust air monitoring
- 3x hose system
- 4x canisters (each 10 L)
- 2x coated sheet steel drawer
- 2x hose system
- 4x canisters (each 10 L)
- 2x coated sheet steel drawer

Models from page 12

WASTE COLLECTION SYSTEM

SEAMLESS CERTIFICATION

Solvent waste remains flammable or highly flammable after laboratory testing or cleaning work, just as the solvent itself does. There is a health risk when handling these materials, for example due to breathing in solvent vapours, as well as a risk of fire or explosion. When handling solvents, therefore, technical safety measures must be taken. The asecos system solution helps avert key hazards: the combination of disposal components and a fire-resistant safety storage cabinet allow for quick and safe disposal of slightly to highly flammable solvent waste directly at the source.

Because of this, asecos has developed an all new solution: the fully certified asecos Waste Collection System is

based on type 90 safety storage cabinets from asecos and components from the company S.C.A.T. to collect flammable liquids.

ADVANTAGES FOR USERS

Compliance with stipulated workplace limits ensures that health risks to employees are minimised. The design, which is coordinated for technical extraction, also prevents the formation of explosive atmospheres. The disposal cabinet and all lead-throughs for disposal lines, fulfils all of the requirements of the European standard (EN 14470 Part 1) for certified fire protection of 90 minutes. The new asecos system also stands out for its safe, user-friendly design.



TESTED SYSTEMS

The Waste Collection System from asecos and S.C.A.T. Europe GmbH stand for safety, sealed and delivered. The entire functional unit has been analysed, tested and certified for this purpose by a variety of independent institutes. The following reports are available for the complete product:

- » Manufacturer declaration
- » IBExU Safety assessment
- » MPA Dresden
 - EN 14470-1 (Fire safety storage cabinet test)
 - GS certification, including annual production facility control
- » BG RCI test report of Waste Collection System
- » Documentation of testing in accordance with EN 16121/16122 (Standard for storage furniture)
- » CE Declaration of conformity in accordance with the Machinery Directive 2006/42/EC

Details on the certificates above are provided in the following sections.

This seamless documentation, including operating instructions, is included in the scope of delivery for every system.



UB LINE | UB-T-90E/UB-S-90E

Safety storage under bench cabinets for the unrestricted, safe storage and waste collection of flammable hazardous materials in work areas according to TRGS 510

PROFESSIONAL

Minimised risk through fully certified complete system, consisting of a type 90 safety storage cabinet and integrated disposal components.



23

Detailed, seamless, and personalised approval documentation is included in the scope of delivery.



5

Choose from three customised equipment packages: ECO, BASIC or PREMIUM



MODULAR

Optimal price-performance ratio through customer self-equipping with disposal components.



SLIM

Four different UB cabinet models available, depending on disposal capacity.



5)

Flexibly adjust to the requirements of the work station: the MODULAR disposal cabinets can be retrofitted or upgraded at any time.



ク4

Safety storage under bench cabinets with drawer(s) provide convenient access to the disposal canisters. The canisters move out with the drawer.















• Fire resistance of 90 minutes (type 90), type-tested in accordance with DIN EN 14470-1



- **GS tested** (document EK5/AK4 09-10, ProdSG)
- **50,000** wear-free opening and closing actions
- Test basis: The cabinets in these model groups fulfil the requirements of the Product Safety
 Act (§7 para. 1) with respect to ensuring safety and health



 Conformity with the requirements of DIN EN 16121 and 16122 (DIN EN 16121:2013+A1:2017)



- Outstanding products with special manufacturer's warranty
- Extended **manufacturer's warranty of up to five years** in connection with the asecos BASICPlus contract



UB LINE | UB-T-90E PROFESSIONAL







Model UB90.060.110.2T:0014



Model UB90.080.059.060.T:0014

Technical specifications		UB90.060.059.T:0014	UB90.060.110.2T:0014	UB90.080.059.060.T:0014
Dimensions W x D x H, external Dimensions W x D x H, internal Weight (empty cabinet) Exhaust air connection Air exchange 10x Diff. pressure (air exchange 10x – EK5/AK4)	mm mm kg NW m³/h Pa	593 x 574 x 600 470 x 452 x 502 120 50 1	1102 x 574 x 600 979 x 452 x 502 180 50 2	593 x 600 x 800 470 x 482 x 702 143 50 2

Primary features



Funnel for easy disposal of liquids



Built-in signal box to monitor fill levels



Drawer with positioning frame for the disposal canister

Model	Body colour	Door colour	Order no.
UB90.060.059.T:0014	Light grey RAL 7035	Stainless steel	36511-882 6
		Light grey RAL 7035	36511-889 6
UB90.060.110.2T:0014	Light grey RAL 7035	Stainless steel	36521-882 6
		Light grey RAL 7035	36521-889 6
UB90.080.059.060.T:0014	Light grey RAL 7035	Stainless steel	36539-882 6
		Light grey RAL 7035	36539-889 6
Equipment packages (only for order in c	combination with storage cabinet)	Material	Order no.
UB90.060.059.T:0014			
BASIC 1 x drawer STAWA-R 1 x disposal package (1 x hose system) 2 x canister 10 L		Electrically conductive, powder-coated sheet steel, conductive polyethylene	38341 <mark>6</mark>
PREMIUM 1 x drawer STAWA-R 1 x drayoes alpackage (1 x hose system) 2 x canister 10 L 1 x exhaust air monitoring		Stainless steel, conductive polyethylene	38346 6
UB90.060.110.2T:0014			
ECO 2 x drawer STAWA-R 1 x disposal package (2 x hose system) 4 x canister 10 L		Powder-coated sheet steel, conductive polyethylene	39581 6
BASIC 2 x drawer STAWA-R 1 x disposal package (3 x hose system) 4 x canister 10 L		Electrically conductive, powder-coated sheet steel, conductive polyethylene	38343 <mark>6</mark>
PREMIUM 2 x drawer STAWA-R 1 x disposal package (3 x hose system) 4 x canister 10 L 1 x exhaust air monitoring		Stainless steel, conductive polyethylene	38347 6
UB90.080.059.060.T:0014			
BASIC 1 x drawer STAWA-R 1 x disposal package (1 x hose system)		Electrically conductive, powder-coated sheet steel, conductive polyethylene	38345 6
2 x canister 20 L PREMIUM 1 x drawer STAWA-R 1 x disposal package [1 x hose system] 2 x canister 20 L		Stainless steel, conductive polyethylene	38348 6
1 x exhaust air monitoring			

Configure your custom cabinet model

Accessories	Order no.
Fill-in set 1: Small funnel with lid (PE-HD electrically conductive) and table feed-through (GL45/GL25)	37282 <mark>4</mark>
Fill-in set 2: Funnel with ball valve (PE-HD electrically conductive) and table feed-through (GL45/GL25)	37283 4
Fill-in set 3: Drain adapter for sinks, PE-HD electrically conductive, G 1 1/2" (w) to GL25 (m)	36567 <mark>4</mark>
Angle adapter to fill-in set 3	38972 4
Castors with plinth UB90 590 mm	31360 🕗
Castors with plinth UB90 1100 mm	31358 🕗

UB LINE PROFESSIONAL

Comprehensive certified complete system, consisting of type 90 safety storage cabinet and integrated disposal components incl. high-quality approval documentation with personalised serial number. Choose from three equipment packages: **ECO, BASIC** or **PREMIUM.**





Only a professionally maintained safety storage cabinet...

... offers reliable protection for people, property, and the environment! You are always on the safe side with our



Discover our products in the virtual 3D showroom: www.asecos-showroom.com

ARE YOU LOOKING FOR THE RIGHT SAFETY STORAGE CABINET TO MEET YOUR NEEDS?

Our optimised **online product configurator** helps you find the right storage solution step by step.



The asecos hazardous materials brochure ... summarises the laws and legal background covering hazardous materials storage and handling in an easy-to-read format. Request your copy now at **www.asecos.com**.



UB LINE | UB-T-90E MODULAR •



Model UB90.060.059.T:0014 Model UB90.060.059.T

Empty cabinet



Model UB90.060.110.2T:0014 Model UB90.060.110.2T

Empty cabinet



Model UB90.080.059.060.T:0014 Model UB90.080.059.060.T

Empty cabinet

	UB90.060.059.T UB90.060.059.T:0014	UB90.060.110.2T UB90.060.110.2T:0014	UB90.080.059.060.T UB90.080.059.060.T:0014
mm	593 x 574 x 600	1102 x 574 x 600	593 x 600 x 800
mm	470 x 452 x 502	979 x 452 x 502	470 x 482 x 702
kg	120	180	143
NW	50	50	50
m³/h	1	2	2
Pa	1	1	1
	mm kg NW m³/h	WB90.060.059.T:0014 mm 593 x 574 x 600 mm 470 x 452 x 502 kg 120 NW 50 m³/h 1	UB90.060.059.T:0014 UB90.060.110.2T:0014 mm 593 x 574 x 600 1102 x 574 x 600 mm 470 x 452 x 502 979 x 452 x 502 kg 120 180 NW 50 50 m³/h 1 2

Primary features



Optionally expandable in case of changing work station conditions



Drawer with positioning frame for the disposal canister

lodel	Body colour	Door colour	Order no.
Outer body not conductive			
JB90.060.059.T	Light grey RAL 7035	Light grey RAL 7035	30481-001 4
	Laboratory white (similar to RAL 9016)	Laboratory white (similar to RAL 9016)	30481-005 4
JB90.060.110.2T	Light grey RAL 7035	Light grey RAL 7035	30443-001 4
	Laboratory white (similar to RAL 9016)	Laboratory white (similar to RAL 9016)	30443-005 4
JB90.080.059.060.T	Light grey RAL 7035	Light grey RAL 7035	35900-001 6
	Laboratory white (similar to RAL 9016)	Laboratory white (similar to RAL 9016)	35900-005 👩
Outer body conductive			
JB90.060.059.T:0014	Light grey RAL 7035	Light grey RAL 7035	36511-889 6
		Stainless steel	36511-882 👩
JB90.060.110.2T:0014	Light grey RAL 7035	Light grey RAL 7035	36521-889 6
		Stainless steel	36521-882 6
JB90.080.059.060.T:0014	Light grey RAL 7035	Light grey RAL 7035	36539-889 6
JB90.080.059.060.T:0014	Light grey RAL 7035	Light grey RAL 7035 Stainless steel	36539-889 6 36539-882 6
JB90.080.059.060.T:0014	Light grey RAL 7035		
	Light grey RAL 7035 der in combination with storage cabinet)		
		Stainless steel	36539-882 6
Equipment packages (only for orc	der in combination with storage cabinet)	Stainless steel	36539-882 6
Equipment packages (only for ord JB90.060.059.T	der in combination with storage cabinet)	Stainless steel Material	36539-882 <mark>6</mark> Order no.
Equipment packages (only for ord UB90.060.059.T Lx drawer max. Interior height (V=2:	der in combination with storage cabinet) 2.0L), 1x positioning sheet	Stainless steel Material	36539-882 <mark>6</mark> Order no.
Equipment packages (only for ord JB90.060.059.T Lx drawer max. Interior height (V=2: JB90.060.110.2T	der in combination with storage cabinet) 2.0L), 1x positioning sheet	Stainless steel Material Brushed stainless steel	36539-882 6 Order no.
Equipment packages (only for ord JB90.060.059.T Lx drawer max. Interior height (V=2: JB90.060.110.2T 2x drawer max. Interior height (V=2:	der in combination with storage cabinet) 2.0L), 1x positioning sheet 2.0L), 2x positioning sheet	Stainless steel Material Brushed stainless steel	36539-882 6 Order no.
Equipment packages (only for ord JB90.060.059.T Ix drawer max. Interior height (V=2: JB90.060.110.2T Ex drawer max. Interior height (V=2: JB90.080.059.060.T Ix drawer max. Interior height (V=3:	der in combination with storage cabinet) 2.0L), 1x positioning sheet 2.0L), 2x positioning sheet	Stainless steel Material Brushed stainless steel Brushed stainless steel	36539-882 6 Order no. 36813 8 36814 6
Equipment packages (only for ord JB90.060.059.T Ix drawer max. Interior height (V-2: JB90.060.110.2T 2x drawer max. Interior height (V-2: JB90.080.059.060.T	der in combination with storage cabinet) 2.0L), 1x positioning sheet 2.0L), 2x positioning sheet 0.0L), 1x positioning sheet	Stainless steel Material Brushed stainless steel Brushed stainless steel	36539-882 6 Order no. 36813 8 36814 6
Equipment packages (only for ord UB90.060.059.T Lix drawer max. Interior height (V=2: UB90.060.110.2T Lix drawer max. Interior height (V=2: UB90.080.059.060.T Lix drawer max. Interior height (V=3: UB90.060.059.T:0014 Lix drawer max. Interior height (V=2: UR90.060.059.T:0014 Lix drawer max. Interior height (V=2: UR90.060.059.T) Lix d	der in combination with storage cabinet) 2.0L), 1x positioning sheet 2.0L), 2x positioning sheet 0.0L), 1x positioning sheet	Stainless steel Material Brushed stainless steel Brushed stainless steel Brushed stainless steel	36539-882 6 Order no. 36813 8 36814 6 37114 6
Equipment packages (only for ord JB90.060.059.T Itx drawer max. interior height (V=2: JB90.060.110.2T 2x drawer max. interior height (V=2: JB90.080.059.060.T Itx drawer max. interior height (V=3: JB90.060.059.T:0014	Jer in combination with storage cabinet) 2.0L), 1x positioning sheet 2.0L), 2x positioning sheet 0.0L), 1x positioning sheet	Stainless steel Material Brushed stainless steel Brushed stainless steel Brushed stainless steel	36539-882 6 Order no. 36813 8 36814 6 37114 6
Equipment packages (only for ord JB90.060.059.T Ix drawer max. interior height (V=2): UB90.060.110.2T Zex drawer max. interior height (V=2): UB90.080.059.060.T Ix drawer max. interior height (V=3): UB90.060.059.T:0014 Ix drawer max. interior height (V=2): UB90.060.110.2T:0014	Jer in combination with storage cabinet) 2.0L), 1x positioning sheet 2.0L), 2x positioning sheet 0.0L), 1x positioning sheet	Stainless steel Material Brushed stainless steel Brushed stainless steel Brushed stainless steel Brushed stainless steel	36539-882 6 Order no. 36813 6 36814 6 37114 6 36824 6

Configure your custom cabinet model

Accessories	Order no.
Fill-in set 1: Small funnel with Iid (PE-HD electrically conductive) and table feed-through (GL45/GL25)	37282 <mark>4</mark>
Fill-in set 2: Funnel with ball valve (PE-HD electrically conductive) and table feed-through (GL45/GL25)	37283 4
Fill-in set 3: Drain adapter for sinks, PE-HD electrically conductive, G 1 1/2" (w) to GL25 (m)	36567 <mark>4</mark>
Angle adapter to fill-in set 3	38972 4
Castors with plinth UB90 590 mm	31360 2
Castors with plinth UB90 1100 mm	31358 🕗

UB LINE MODULAR

Approved safety storage cabinet in accordance with GS and EN 14470-1, including fire protection feed-through (BSD), for customersupplied equipment or retrofitting with disposal components.



ARE YOU LOOKING FOR THE RIGHT SAFETY STORAGE CABINET TO MEET YOUR NEEDS?

Our optimised **online product configurator** helps you find the right storage solution step by step.



Storing hazardous materials close to your standing workplace?

Our under bench cabinets with **80 cm** height can be integrated perfectly and are suitable for **2.5 litre** containers.



Only a professionally maintained safety storage cabinet...

.. offers reliable protection for people, property, and the environment!



The asecos hazardous materials brochure

.. summarises the laws and legal background covering hazardous materials storage and handling in an easy-to-read format. Request your copy now at **www.asecos.com**.



Discover our products in the virtual **3D showroom:**

www.asecos-showroom.com



Ready for dispatch within

UB LINE | UB-S-90E SLIM -









Model UB90.060.059.S

Model UB90.060.110.2S

Model UB90.080.059.060.S

Model UB90.080.110.060.2S

Technical specifications		UB90.060.059.S	UB90.060.110.2S	UB90.080.059.060.S	UB90.080.110.060.2S
Dimensions W x D x H, external	mm	593 x 574 x 600	1102 x 574 x 600	593 x 600 x 800	1102 x 600 x 800
Dimensions W x D x H, internal	mm	470 x 452 x 502	979 x 452 x 502	470 x 482 x 702	979 x 482 x 702
Weight (empty cabinet)	kg	120	180	143	233
Air exchange 10x	m³/h	1	2	2	2
Diff. pressure (air exchange 10x – EK5/AK4)	Pa	1	1	1	1
Drawer load capacity	kg	50	50		

Primary features



Disposal canister made of high electrically conductive PE-HD Disposal canister made of high-quality,



Drawer with positioning frame for the disposal canister

Model	Body colour	Door colour	Order no.
UB90.060.059.S	Light grey RAL 7035	Light grey RAL 7035	30472-001 4
	Laboratory white (similar to RAL 9016)	Laboratory white (similar to RAL 9016)	30472-005 4
UB90.060.110.2S	Light grey RAL 7035	Light grey RAL 7035	30427-001 4
	Laboratory white (similar to RAL 9016)	Laboratory white (similar to RAL 9016)	30427-005 4
UB90.080.059.060.S	Light grey RAL 7035	Light grey RAL 7035	32658-001 6
	Laboratory white (similar to RAL 9016)	Laboratory white (similar to RAL 9016)	32658-005 6
UB90.080.110.060.2S	Light grey RAL 7035	Light grey RAL 7035	32657-001 6
	Laboratory white (similar to RAL 9016)	Laboratory white (similar to RAL 9016)	32657-005 6
	or order in combination with storage cabinet)	Material	Order no.
Equipment packages (only fo	or order in combination with storage cabinet)	Material	Order no.
	or order in combination with storage cabinet)		Order no.
UB90.060.059.S	or order in combination with storage cabinet) ory Waste Collection System, 1x canister 10L	Material Powder-coated sheet steel RAL 7035, conductive polyethylene	Order no. 38352 6
UB90.060.059.S		Powder-coated sheet steel RAL 7035, conductive	
UB90.060.059.S 1x drawer (V=15.5L), 1x access UB90.060.110.2S		Powder-coated sheet steel RAL 7035, conductive	
UB90.060.059.S 1x drawer (V=15.5L), 1x access UB90.060.110.2S	ory Waste Collection System, 1x canister 10L	Powder-coated sheet steel RAL 7035, conductive polyethylene Powder-coated sheet steel RAL 7035, conductive	38352 <mark>6</mark>
UB90.060.059.S 1x drawer (V=15.5L), 1x access UB90.060.110.2S 2x drawers (V=15.5L), 2x access UB90.080.059.060.S	ory Waste Collection System, 1x canister 10L	Powder-coated sheet steel RAL 7035, conductive polyethylene Powder-coated sheet steel RAL 7035, conductive	38352 6
UB90.060.059.S 1x drawer (V=15.5L), 1x access UB90.060.110.2S 2x drawers (V=15.5L), 2x access UB90.080.059.060.S	ory Waste Collection System, 1x canister 10L sory Waste Collection System, 2x canister 10L	Powder-coated sheet steel RAL 7035, conductive polyethylene Powder-coated sheet steel RAL 7035, conductive polyethylene Powder-coated sheet steel RAL 7035, conductive	38352 6

Configure your custom cabinet model

Accessories	Order no.
Castors with plinth UB90 590 mm	31360 2
Castors with plinth UB90 1100 mm	31358 🙎

Waste Collection System for interim storage of liquid waste. SLIM safety storage cabinets consisting of a cabinet body and disposal canister. Liquids are poured into the disposal canister via a funnel screwed directly onto the canister.













EXTRACTION AND **FILTRATION**OF HAZARDOUS MATERIALS



SERVICE AND MAINTENANCE – FOR YOUR SAFETY ON THE GO

asecos never compromises when it comes to safety.

Our expertise as developers and manufacturers of safety-related products is also reflected in our service package: Seamless, professional maintenance not only prevents serious damage in case of an emergency, but is also required by law.



www.asecos.com

asecos GmbH

Safety and environmental protection Weiherfeldsiedlung 16–18 DE-63584 Gründau

- A +49 6051 92200
- F +49 6051 922010 @ info@asecos.com

asecos by

Veiligheid en milieubescherming Tuinderij 15 NL-2451 GG Leimuiden

- A +31 172 506476
- +31 172 506541
- info@asecos.nl

asecos SARL

Sécurité et protection de l'environnement 1, rue Pierre Simon de Laplace FR-57070 Metz

- +33 3 87 78 62 80
- +33 3 87 78 43 19
- info@asecos.fr

asecos S.L.

Seguridad y Protección del Medio Ambiente
CIM Valles, C/ Calderi S/N
Oficinas 75 a 77
ES-08130 - Santa Perpètua de Mogoda

- +34 935 745911
- +34 935 745912 info@asecos.es

asecos Ltd.

Safety and Environmental Protection 5 Eastgate Business Centre Eastern Avenue Burton on Trent, Staffordshire DE13 OAT

- **444 7880 435436**
- +49 6051 922010
- info@asecos.co.uk

asecos

Safety and Environmental Protection Inc. 19109 West Catawba Avenue, Suite 200 Cornelius, NC 28031

- +1 704 8973820 +49 6051 922010
- info@asecos.com

asecos Schweiz AG

Sicherheit und Umweltschutz Gewerbe Brunnmatt 5 CH-6264 Pfaffnau

- +41 62 754 04 57
- +41 62 754 04 58 info@asecos.ch