SL-LINE | SL-CLASSIC

Safety storage cabinets for the storage of aggressive and non-flammable hazardous materials in working areas according to TRGS 510, DGUV-I 213-850, Ordinance on Hazardous Substances

Robust construction and longevity

Tall cabinet with body made of powder-coated sheet steel and interior space made of melamine resin and flame retardant special plates.



Safe, separate storage

Acids and alkalis can be stored safe and separately. Two hermetically divided storage compartments; vertical or horizontal dividing wall; integrated aeration and venting system; corrosion resistance of the metal-free air ducts.



Cylinder lock

Door lockable with cylinder lock, the cabinets can be integrated by the customer into an existing locking system.



Ventilation

Integrated air ducts ready for connection (DN 75) to a technical exhaust system can be used for the extraction of hazardous materials vapours. The potential formation of harmful vapours is safely prevented.



Pull-out shelves

Equipped with pull-out shelves incl. highly resistant sumps made of plastic. The pulled-out shelf provides a quick overview of all stored hazardous substances. In case of leakage the tray can be easily removed and quickly emptied and cleaned.



0

Separately lockable storage box (Optionally available) for hydrofluoric

(Optionally available) for hydrofluoric acid including corrosion-resistant polypropylene sump.



7/

Interior equipment

Optionally available with PE tray shelves (V = 33 L) or bottom collecting sumps (V = 68 L) as storage levels for bulk packs.











- **GS-tested** (document EK5/AK4 09-10, ProdSG)
- **50,000** wear-free opening and closing actions
- Test basis: all cabinets of this model group correspond to the requirements of the Product Safety Act (§21 Para. 1) with respect to the guarantee of safety and health



- Conformity in accordance with the requirements of **EN 16121** and **16122**
- Requirements and test methods for safety, strength, durability and stability.



- Excellent products with special manufacturer warranty
- Extended manufacturer warranty of up to 5 years in combination with the asecos BASICPlus tariff
- Further information from page 494





SL-LINE | SL-CLASSIC





Model SL.196.120.MV

Order No. 30606-001-30608

Model SL.196.120.MV

Order No. 30606-001-37224

Technical data

External dimensions W x D x H mm 1197 x 603 x 1965 Internal dimensions W x D x H all compartments: 485 x 570 x mm 1869 Weight without interior equip. Extraction air kg DN 215 75 Air change **30 times**Diff. pressure (air change **30 times**) m³/h 31 Pa 10

Main features



Highly resistant surfaces



Optionally with separate storage box for hydrofluoric acid

Model	Information / equipment	Colour	Order No.
SL196.120.MV	without interior equipment, with vertical dividing wall	light grey RAL 7035	30606-001
		laboratory white (sim. RAL 9016)	30606-005

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
Left: 4x pull-out shelf with plastic sump (V=11.0L) Right: 4x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30607
Left: 6x pull-out shelf with plastic sump (V=11.0L) Right: 6x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30608
Left: 4x pull-out shelf with plastic sump (V=11.0L), 1x storage box for hydrofluoric acid (V=7.0L) Right: 4x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37223
Left: 4x pull-out shelf (V=11.0L), 1x storage box for hydrofluoric acid (V=7.0L) Right: 5x pull-out shelf (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37224
Left: 5x pull-out shelf [V=11.0L], 1x storage box for hydrofluoric acid [V=7.0L] Right: 6x pull-out shelf [V=11.0L]	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37225

			<u>ā</u> 1)	() 2)	3)		
Interior equipment	Material	W x D x H (mm)			TOS.	Order No.	
Sump pallet with grid	PE	454 x 538 x 314*	70.00	68.00	61.82	30611	
Sump pallet on shelf with grid	PE	459 x 555 x 167*	70.00	33.50	30.45	30610	
Pull-out shelf with plastic sump	panel melamine resin-coated/PP grey	407 x 468 x 80*	25.00	11.00	10.00	30609	
Document holder DIN A5	polystyrene					30793	

Accessories	Order No.	
Extraction unit without exhaust air monitoring	14218	

 $^{^{*}}$ usable storage space W x D (mm) 1) load capacity [kg], 2] retention capacity [ltr.], 3] maximum container volume in the cabinet [ltr.]







Model SL.196.060.MH

Order No. 30612-001-30615

Model SL.196.060.MH

Order No. 30612-005-37218

Technical data

External dimensions W x D x H mm 597 x 603 x 1965 top: 485 x 570 x 914 bottom: 485 x 570 x 833 Internal dimensions W x D x H mm Weight without interior equip. Extraction air Air change **30 times** Diff. pressure (air change **30 times**) kg DN 136 75 m³/h 14 Pa 4

Main features



Highly resistant surfaces



Optionally with separate storage box for hydrofluoric acid

Model	Information / equipment	Colour	Order No.
SL196.060.MH	without interior equipment, left hinged, with horizontal	light grey RAL 7035	30612-001
	dividing wall	laboratory white (sim. RAL 9016)	30612-005
SL196.060.MH.R	without interior equipment, right hinged, with horizontal	light grey RAL 7035	30613-001
	dividing wall	laboratory white (sim. RAL 9016)	30613-005

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
	Door	hinge: left right
Top: 2x pull-out shelf with plastic sump (V=11.0L) Bottom: 2x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30614 30614
Top: 3x pull-out shelf with plastic sump (V=11.0L) Bottom: 3x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30615 30615
Top: 1x pull-out shelf (V=11.0L), 1x storage box for hydrofluoric acid (V=70L) Bottom: 2x pull-out shelf (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37217 37220
Top: 1x pull-out shelf (V=11.0L), 1x storage box for hydrofluoric acid (V=7.0L) Bottom: 3x pull-out shelf (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37218 37221
Top: 2x pull-out shelf (V=11.0L), 1x storage box for hydrofluoric acid (V=7.0L) Bottom: 3x pull-out shelf (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37219 37222

Interior equipment	Material	W x D x H (mm)	1)	2)	3)	Order No.	
Sump pallet with grid	PE	454 x 538 x 314*	70.00	68.00	61.82	30611	
Sump pallet on shelf with grid	PE	459 x 555 x 167*	70.00	33.50	30.45	30610	
Pull-out shelf with plastic sump	panel melamine resin-coated/PP grey	407 x 468 x 80*	25.00	11.00	10.00	30609	

Accessories	Order No.	
Extraction unit without exhaust air monitoring	14218	

^{*} usable storage space W x D (mm) 1) load capacity (kg), 2) retention capacity (ltr.), 3) maximum container volume in the cabinet (ltr.)

SL-LINE | SL-CLASSIC-UB

Safety storage cabinets for the storage of aggressive and non-flammable hazardous materials in working areas according to TRGS 510, DGUV-I 213-850, Ordinance on Hazardous Substances

Fits perfectly under fume cupboards

Cabinet makes perfect use of the space available under the fume cupboard.



2

Robust construction and longevity

Under bench cabinets completely made of melamine resin and flame retardant special plates.





Safe, separate storage

Acids and alkalis can be stored safe and separately. Two hermetically divided storage compartments; vertical or horizontal dividing wall; integrated aeration and venting system; corrosion resistance of the metal-free air ducts.





Ventilation

Integrated air ducts ready for connection (DN 50) to a technical exhaust system can be used for the extraction of hazardous substances vapours. The potential formation of harmful vapours is safely prevented.



2

Pull-out shelves

Equipped with pull-out shelves incl. highly resistant sumps made of plastic. The pulled-out shelf provides a quick overview of all stored hazardous substances. In case of leakage the tray can be easily removed and quickly emptied and cleaned.





Construction

Optionally available with metal cladding for uniform integration into existing facilities.



7/

Mobile

Optionally available castors with plinth; simple movement of the cabinet. Height adjustable to various laboratory furniture systems due to attachment covers.









- **GS-tested** (document EK5/AK4 09-10, ProdSG)
- **50,000** wear-free opening and closing actions
- Test basis: all cabinets of this model group correspond to the requirements of the Product Safety Act (§21 Para. 1) with respect to the guarantee of safety and health



- Conformity in accordance with the requirements of **EN 16121** and **16122**
- Requirements and test methods for safety, strength, durability and stability.



- Excellent products with special manufacturer warranty
- Extended manufacturer warranty of up to 5 years in combination with the asecos BASICPlus tariff
- Further information from page 494





SL-LINE | SL-CLASSIC-UB -



Model SL.060.140.UB.3T

Order No. 30616-892-30618



Model SL.060.110.UB.2T

Order No. 30619-892-30621



Model SL.060.059.UB.T

Order No. 30622-892-30625

Technical data		SL.060.140.UB.3T	SL.060.110.UB.2T mm	SL.060.059.UB.T
External dimensions W x D x H Internal dimensions W x D x H	mm mm	1400 x 570 x 600 left: 489 x 531 x 562 centered: 489 x 531 x 562 right: 281 x 531 x 562	1100 x 570 x 600 all compartments: 489 x 531 x 562	590 x 570 x 600 490 x 530 x 560
Weight without interior equip.	kg	66	53	35
Extraction air	DN	50	50	50
Air change 30 times	m³/h	11	9	4
Diff. pressure (air change 30 times)	Pa	3	2	1
Distributed load	kg/m²	82	93	151
Maximum load	kg	100	100	100

Main features



Perfect for installation under fume cupboards or hazardous materials workplaces



Highly resistant surfaces

You will find technical drawings for these cabinet models from page 296

Model Information / equipment SL060.140.UB.3T without interior equipment, with 3 wing doors	Colour	Order No.
	light grey	30616-892
SL060.110.UB.2T without interior equipment, with 2 wing doors	light grey	30619-892
SL060.059.UB.T without interior equipment, left hinged, with wing door	light grey	30622-892
SL060.059.UB.TR without interior equipment, right hinged, with wing door	r light grey	30623-892
Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
SL060.140.UB.3T		
Left: 1x pull-out shelf with plastic sump (V=11.0L) Right: 1x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30617
Left: 2x pull-out shelf with plastic sump (V=11.0L) Right: 2x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30618
SL060.110.UB.2T		
Left: 1x pull-out shelf with plastic sump (V=11.0L) Right: 1x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30620
Left: 2x pull-out shelf with plastic sump (V=11.0L) Right: 2x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30621
SL060.059.UB.T		
1x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30624
2x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30625
Interior equipment Material	W x D x H (mm)	2) Order No.
Pull-out shelf with plastic sump panel melamine resin-coated/	'PP grey 407 x 468 x 80* 25.00 11.0	0 10.00 30770
Document holder DIN A5 polystyrene		30793
Castors with plinth height = 30 mm sheet steel powder-coated RAI		31359
Castors with plinth height = 30 mm sheet steel powder-coated RAI	L 7015	31358
Castors with plinth height = 30 mm sheet steel powder-coated RAI	L 7015	31360
Accessories		Order No.
Extraction unit without exhaust air monitoring		17178

 $^{^{*}}$ usable storage space W x D (mm) 1) load capacity [kg], 2] retention capacity [ltr.], 3] maximum container volume in the cabinet [ltr.]

SL-LINE | SL-CLASSIC-UB •



Model SL.060.110.UBM.2T

Order No. 38006-001-30621



Model SL.060.059.UBM.T

Order No. 38011-001-30624

Technical data		SL.060.059.UBM.T(R)	SL.060.110.UBM.2T
External dimensions W x D x H	mm	594 x 576 x 601	1104 x 576 x 601
Internal dimensions W x D x H	mm	488 x 531 x 531	all compartments: 489 x 531 x 562
Weight without interior equip.	kg	49	64
Extraction air	DN	50	50
Air change 30 times	m³/h	4	9
Diff. pressure (air change 30 times)	Pa	1	2
Distributed load	kg/m²	151	93
Maximum load	kg	100	100

Main features



Perfect for installation under fume cupboards or hazardous materials workplaces



Highly resistant surfaces



With metal cladding on exterior of doors and body

You will find technical drawings for these cabinet models from page 296

Model	Information / equipment	Colour	Order No.
SL.060.110.UBM.2T	without interior equipment, version with metal housing	light grey RAL 7035	38006-001
		laboratory white (sim. RAL 9016)	38006-005
SL060.059.UBM.T without interior equipment, left hinged, version with meta housing	without interior equipment, left hinged, version with metal	light grey RAL 7035	38011-001
	housing	laboratory white (sim. RAL 9016)	38011-005
SL.060.059.UBM.TR	without interior equipment, right hinged, version with	light grey RAL 7035	39161-001
	metal housing	laboratory white (sim. RAL 9016)	39161-005
Interior equipment packages	(can only be ordered in combination with the cabinet)	Material	Order No.

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
SL.060.110.UBM.2T		
Left: 1x pull-out shelf with plastic sump (V=11.0L) Right: 1x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30620
Left: 2x pull-out shelf with plastic sump (V=11.0L) Right: 2x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30621
SL080.059.UBM.T(R)		
1x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30624
2x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30625

Interior equipment	Material	W x D x H (mm)	1)	2)	3)	Order No.	
Pull-out shelf with plastic sump	panel melamine resin-coated/PP grey	407 x 468 x 80*	25.00	11.00	10.00	30770	
Document holder DIN A5	polystyrene					30793	
Castors with plinth height = 30 mm	sheet steel powder-coated RAL 7015					31358	
Castors with plinth height = 30 mm	sheet steel powder-coated RAL 7015					31360	

Extraction unit without exhaust air monitoring

 * usable storage space W x D (mm) 1) load capacity [kg], 2] retention capacity [ltr], 3] maximum container volume in the cabinet [ltr]



Order No.

SL-LINE | SL-CLASSIC-UB -



Model SL.080.110.UB.2T

Order No. 33200-892-30621



Model SL.080.059.UB.TR

Order No. 33202-892-30625

Technical data		SL.080.110.UB.2T	SL.080.059.UB.TR mm
External dimensions W x D x H Internal dimensions W x D x H	mm mm	1100 x 570 x 800 all compartments: 1000 x 530 x 760	590 x 570 x 800 488 x 530 x 762
Weight without interior equip.	kg	68	47
Extraction air	DN	50	50
Air change 30 times	m³/h	12	6
Diff. pressure (air change 30 times)	Pa	3	1
Distributed load	kg/m²	98	157
Maximum load	kg	100	100

Main features



Perfect for installation under fume cupboards or hazardous materials workplaces



Highly resistant surfaces

You will find technical drawings for these cabinet models from page 296

Model	Information / equipment	Co	olour				Order No.	
SL080.110.UB.2T	without interior equipment, with 2 wing do	ors lig	ght grey				33200-892	
SL080.059.UB.T	without interior equipment, left hinged, wit	h wing door lig	ght grey				39808-892	
SL080.059.UB.TR	without interior equipment, right hinged, w	ith wing door lig	ght grey				33202-892	
Interior equipment packages (can o	nly be ordered in combination with the o	cabinet) M	laterial				Order No.	
SL.080.110.UB.2T								
Left: 1x pull-out shelf with plastic sump Right: 1x pull-out shelf with plastic sur		pa	anel melamine resin-coated/PP g	grey			30620	
Left: 2x pull-out shelf with plastic sumplicity 2x pull-out shelf with plastic sur		pa	anel melamine resin-coated/PP g	grey			30621	
SL.080.059.UB.T(R)								
1x pull-out shelf with plastic sump (V=	11.0L)	pa	anel melamine resin-coated/PP g	grey			30624	
2x pull-out shelf with plastic sump (V=	11.0L)	pa	anel melamine resin-coated/PP g	grey			30625	
Interior equipment	Material		W x D x H (mm)	1)	2)	3)	Order No.	
Pull-out shelf with plastic sump	panel melamine	resin-coated/PP grey	y 407 x 468 x 80*	25.00	11.00	10.00	30770	
Document holder DIN A5	polystyrene						30793	
Castors with plinth height = 30 mm	sheet steel powd	er-coated RAL 7015					31358	
Castors with plinth height = 30 mm	sheet steel powd	er-coated RAL 7015					31360	
Accessories							Order No.	
Extraction unit without exhaust air moi	nitoring						17178	

 $^{^{\}ast}$ usable storage space W x D (mm) 1) load capacity [kg], 2] retention capacity [ltr], 3] maximum container volume in the cabinet [ltr]

SERVICE AND MAINTENANCE –

OUT AND ABOUT FOR YOUR SAFETY

asecos is uncompromising when it comes to safety.

Our expertise as developers and manufacturers of technical safety products is also reflected in the range of services we offer. Seamless, professional maintenance can prevent serious damage in critical cases, and is also required by law in many countries.

A selected number of sales partners around the world have undergone a special certification process and are able to provide professional services where asecos cannot be present personally.

Ask us for more information.

With the asecos services you are always on the safe side.

asecos fulfils these requirements: Inspection and maintenance carried out by our specialised service technicians ensures your safety storage cabinet functions properly. Concluding an asecos service agreement extends your warranty to up to 10 years.

During safety technology inspections, our service experts check all safety-relevant elements such as fire protection and ventilation seals, insulation, door closures, fusible links, ventilation openings for proper function and effectiveness.

The asecos service: Your advantages at a glance

The protective function of your You enjoy up to a 10 year Our safety technology safety storage cabinet (serving manufacturer warranty, inspection fulfils the requireas a fire bulkhead for stored depending on the service rate ments of EG directive hazardous materials in case of you select. 89/391/EC. a fire) is permanently ensured, extending the service life of your system. The asecos team monitors your Comprehensive service date schedule and tells service network you about upcoming inspections. We can carry out 98% of all the You have our guarantee as repairs in case of manufactured experts familiar with all products within the scope of regulations, guidelines, and the deadline for the safety-recabinet design requirements. Complete, consistent documenlated inspection – this means tation and availability of all just one visit to you and saves spare parts (min. 10 years). money too.

For more information on the asecos service programme visit **www.asecos.global** or contact our experts via **service@asecos.com**.

Detailed information about our services, service rates and legal frameworks is available from page 494.

SLX-LINE | SLX-CLASSIC

Recirculating air filter storage cabinets for the storage of acids and bases and the extraction and filtration of their vapours

Elimination of harmful vapours due to the recirculating air filter unit. Permanent extraction and filtration of hazardous vapours.



23

Multifunctional

The SLX-CLASSIC recirculating air filter storage cabinets enable the common storage, extraction and filtration of the most diverse aggressive acids, alkalis and further chemicals in one cabinet.



33

Eco-friendly

Long filter lifetimes; environmentally and customer-friendly reusable filter system.



Robust construction and longevity

Tall cabinet with body made of powder-coated sheet steel and interior space made of melamine resin and flame retardant special plates.



2

Cylinder lock

Door lockable with cylinder lock, the cabinets can be integrated by the customer into an existing locking system.





Pull-out shelves

Equipped with pull-out shelves incl. highly resistant sumps made of plastic. The pulled-out shelf provides a quick overview of all stored hazardous substances. In case of leakage the tray can be easily removed and quickly emptied and cleaned.



7/

Low noise level

At approx. 39 dB (A), the unit is extremely quiet and does not produce any perturbing noises. Visual and acoustic signals provide a clear warning in an emergency and, in combination with the potential-free alarm contact, ensure maximum safety.













• **GS-test** of the Q-LINE safety storage cabinets according to the requirements of EN 14470-1



• Conformity of the Q-LINE safety storage cabinets according to **EN 16121** and **16122** (EN 16121:2013+A1:2017)



- Excellent products with special manufacturer warranty
- Extended manufacturer warranty of up to five years in connection with an asecos service tariff





SLX-LINE | SLX-CLASSIC



Model SLX.230.120.MV

Order No. 32936-001-30608



Model SLX.230.120.MV

Order No. 32936-001-30607

Technical data

External dimensions W x D x H Internal dimensions W x D x H	mm mm	1197 x 615 x 2300 all compartments: 485 x 565 x 1865
Weight without interior equip. Frequency	kg Hz	195 50
Nominal voltage Max. current consumption	V A	230 0.5
Power consump. in operation Power consump. in standby mode	W W	120 50

Main features



Self-sufficient and flexible storage solution



Cabinet incl. recirculating air filter unit

Model	Information / equipment	Colour	Order No.
SLX.230.120.MV	without interior equipment, with vertical dividing wall	light grey RAL 7035	32936-001
Interior equipment package	es (can only be ordered in combination with the cabinet)	Material	Order No.
Left: 4x pull-out shelf with pla Right: 4x pull-out shelf with p		panel melamine resin-coated/PP grey	30607
Left: 6x pull-out shelf with pla Right: 6x pull-out shelf with p		panel melamine resin-coated/PP grey	30608
Left: 4x pull-out shelf with pla Right: 4x pull-out shelf with p	astic sump (V=11.0L), 1x storage box for hydrofluoric acid (V=7.0L) lastic sump (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37223
Left: 4x pull-out shelf (V=11.0) Right: 5x pull-out shelf (V=11.	L), 1x storage box for hydrofluoric acid (V=7.0L) 0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37224
Left: 5x pull-out shelf (V=11.0) Right: 6x pull-out shelf (V=11.	L), 1x storage box for hydrofluoric acid (V=7.0L) 0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37225

Interior equipment	Material	W x D x H (mm)	Order No.
Sump pallet with grid	PE	454 x 538 x 314*	30611
Sump pallet on shelf with grid	PE	459 x 555 x 167*	30610
Pull-out shelf with plastic sump	panel melamine resin-coated/PP grey	407 x 468 x 80*	30609
* W x D = usable floor space			

Accessories	Material	W x D x H (mm)	Order No.
Activated carbon replacement filter	activated carbon	270 x 270 x 246	32952

Service	Order No.	
Comissioning after delivery to point of usage	463	





Model SLX.230.060.MH Order No. 32939-001-30615



Model SLX.230.060.MH Order No. 32939-001-30614

Technical data

External dimensions W x D x H	mm	600 x 615 x 2300
Internal dimensions W x D x H	mm	485 x 565 x 1865
Weight without interior equip.	kg	152
Frequency	Hz	50
Nominal voltage	V	230
Max. current consumption	Α	0.5
Power consump. in operation	W	120
Power consump. in standby mode	W	50

Main features



Self-sufficient and flexible storage solution



Cabinet incl. recirculating air filter unit

Model	Information / equipment	Colour	Order No.
SLX.230.060.MH	without interior equipment, left hinged, with horizontal dividing wall	light grey RAL 7035	32939-001
SLX.230.060.MH.R	without interior equipment, right hinged, with horizontal dividing wall	light grey RAL 7035	32942-001

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
Top: 2x pull-out shelf with plastic sump (V=11.0L) Bottom: 2x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30614
Top: 3x pull-out shelf with plastic sump (V=11.0L) Bottom: 3x pull-out shelf with plastic sump (V=11.0L)	panel melamine resin-coated/PP grey	30615
Top: 1x pull-out shelf [V=11.0L], 1x storage box for hydrofluoric acid [V=7.0L] Bottom: 2x pull-out shelf [V=11.0L]	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37217
Top: 1x pull-out shelf (V=11.0L), 1x storage box for hydrofluoric acid (V=70L) Bottom: 2x pull-out shelf (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37220
Top: 1x pull-out shelf (V=11.0L), 1x storage box for hydrofluoric acid (V=7.0L) Bottom: 3x pull-out shelf (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37218
Top: 1x pull-out shelf (V=11.0L), 1x storage box for hydrofluoric acid (V=7.0L) Bottom: 3x pull-out shelf (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37221
Top: 2x pull-out shelf (V=11.0L), 1x storage box for hydrofluoric acid (V=7.0L) Bottom: 3x pull-out shelf (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37219
Top: 2x pull-out shelf (V=11.0L), 1x storage box for hydrofluoric acid (V=7.0L) Bottom: 3x pull-out shelf (V=11.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37222

Interior equipment	Material	W x D x H (mm)	Order No.
Sump pallet with grid	PE	454 x 538 x 314*	30611
Sump pallet on shelf with grid	PE	459 x 555 x 167*	30610
Pull-out shelf with plastic sump	panel melamine resin-coated/PP grey	407 x 468 x 80*	30609
* W x D = usable floor space			

Accessories	Material	W x D x H (mm)	Order No.
Activated carbon replacement filter	activated carbon	270 x 270 x 181	32953

Service	Order No.	
Comissioning after delivery to point of usage	463	