

Environmental and oil cabinets The optimum storage area for liquids

Lista environmental cabinets are suitable for the safe and standard storage of waterhazardous substances in water hazard class (WGK) 1-3. The galvanised drip trays are height-adjustable in 25 mm increments to ensure optimum height division. Liquids that are required in the daily work flow are stored safely in Lista oil cabinets. Pull-out shelves hold the liquid canisters. Drops of liquid are collected in the drip tray. Drawers can also be installed depending on the application.



Drip trays

The drip trays feature a leak-proof welded construction according to StawaR (German directive on steel trays) and have a test certificate.



Canister shelf

The canister shelf has a handle on the left and right and a centre lip. It is only 27 E (451 mm) deep so there is enough room in the front area for the canister tap.



Built-under drainage tray for oil cabinet The built-under drainage tray of the oil cabinet has a leak-proof welded construction according to the Water Resources Act Sec. 19/StawaR (German directive on steel trays) and has a test certificate. It has a volumetric capacity of 40 l.

Benefits

- Natural ventilation through perforated areas
- Direct access to all stored items
- Individual tray and drawer fitting and adjustment options
- High-quality, welded sheet steel construction
- Key Lock locking system
- 12 standard colours at no extra charge (see page 128/129)

710

Technisch Bureau Magema B.V.



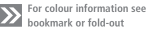
Lista environmental and oil cabinets provide safe and sturdy storage space for our chemicals.





Colours

Cabinets available in 12 standard colours. When ordering, please use the desired three-digit colour code (instead of XXX). Customised colours on request.







© 2011 www.lista.com

Technisch Bureau Magema B.V.

Preconfigured environmental cabinets with solid sheet doors







H 🚹 1000 mm



Cabinet with 2 solid sheet doors

 Imm
 Imm</th



Environmental and oil cabinets:

- Solid sheet doors, flush-fitting, folded from one piece
- Doors are flush with the cabinet housing, opening angle approx. 115°
- Maximum load capacity: housing 500 kg, trays 100 kg (for environmental cabinets), canister shelves 200 kg (for oil cabinets)
- Key Lock as clasp lock (separately lockable); for further locking options see individual configuration
- Durable powder coating

Design diversity

Environmental cabinets:

- Housing heights: 1000, 1950 mm; housing width: 1000 mm; housing depth: 500 mm.
- Cabinet accessories: drip trays, fastening set, screw connections/ floor anchoring

Oil cabinets:

 Housing height: 1450 mm; housing width: 717 mm; housing depth: 753 mm.

Cabinet accessories: canister shelf, built-under drainage tray, drip tray, canisters, screw connections/ floor anchoring

H 1950 mm



Cabinet with 2 solid sheet doors

W) mm	kg		Hinge pins mounted	Art. no. 🞇
1000	100	Key Lock	Hinge	60.474.XXX

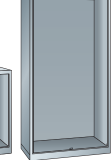
712 Technisch Bureau Magema B.V. www.lista.com © 2011



Cabinet housing, hinged doors, accessories With Key Lock







1950

1835

Housing for environmental cabinets

The environmental cabinet housings are made of high-quality, welded sheet steel. Attachment strips with 25:25 mm divisions allow optional installation of drip trays. The cabinet housing is prepared for lateral screw connection and for floor anchoring.

Hinged doors for environmental cabinets

The hinged doors are flush-fitting, multiply folded and equipped with perforated areas for natural ventilation. The doors are flush with the cabinet housing. The opening angle is approx. 115°. The double leaf doors have a recess for Key Lock.

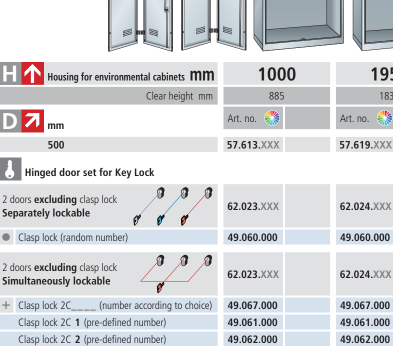


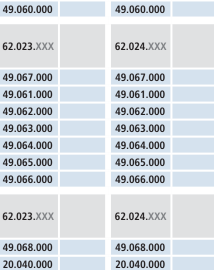




For colour information see bookmark or fold-out

Colours	Clasp lock 2C 5 (pre-defined number)				
Housing available in	Clasp lock 2C 6 (pre-defined number)				
12 standard colours. Multi-colour painting also possible. When ordering, please use the	2 doors excluding clasp lock Master key system				
desired three-digit colour	+ Clasp lock for master key system				
code (instead of XXX). Customised colours	Master key (registered system)				
on request.	+ Please state the existing cylinder number for repeat orders				





Required for operation

For locking systems see page 118/119

Drip tray with fastening set

Welded liquid-tight. Designed according to Water Resources Act Sec. 19/StawaR (German directive on steel trays). The drip tray has a corresponding type plate as well as a test certificate. Including fastening set and shelf supports. Specification: sheet steel, galvanised surface. Material thickness: 3 mm.

For cabinet width mm	For cabinet depth mm	Tray dimensions (W x D x H) mm	Tray volume Litres	Art. no.	
1000	500	982 x 445 x 70	20	60.475.000	

Screw connections/floor anchoring

The cabinet housings are prepared for lateral screw connection and for floor anchoring.

Specification	Art. no.	
Anti-tilting device for environmental cabinet (floor anchoring)	90.177.000	



© 2011 www.lista.com

Technisch Bureau Magema B.V.

www.magema.com

Clasp lock 2C 3 (pre-defined number)

Clasp lock 2C 4 (pre-defined number)

36 x 36 E

D 才 753 mm

Preconfigured oil cabinets

with solid sheet doors

H 🚹 1450 mm



2 canister shelves 8 canisters 25 l each 1 drip tray

Cabinet with 2 solid sheet doors

W) mm	kg	Ô	Hinge pins mounted	Art. no. 🞇
717	200	Key Lock	Pintle	71.460.XXX





4 canisters 25 l each

1 drip tray

Cabinet with 2 solid sheet doors

W) mm	kg		Hinge pins mounted	Art. no.
717	200	Key Lock	Pintle	71.461.XXX





1 drawer 100 mm 2 canister shelves 5 canisters 10 l each 4 canisters 25 l each 1 drip tray

Cabinet with 2 solid sheet doors

W) mm	kg	Ô	Hinge pins mounted	Art. no. 🎇
717	200	Key Lock	Pintle	71.462.XXX

Tip



Observe legal regulations and directives The canisters may only be filled with acid- and lye-free liquids, oils and grease with a flame point above 55° Celsius. Maximum ambient temperature 40° Celsius. Please call us for special applications and further information.





W → 717 mm

Cabinet housing and hinged doors with Key Lock or Code Lock



Housing for oil cabinets

The oil cabinets are made of high-quality welded sheet steel and equipped with a single-drawer blocking system and transport securing device. Vertical supports with 25:25 mm divisions all optional installation of drawers and canister shelves. The cabinet housing is prepared for lateral screw connection and for floor anchoring.

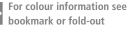
Hinged doors for oil cabinets

The sheet steel hinged doors installed on the front are equipped with a 2-point lock and with a recess for Key Lock on the double leaf. The maximum opening angle is 235°.



Colours

Housing available in 12 standard colours. Multi-colour paint finishes also possible. When ordering, please use the desired tree-digit colour code (instead of XXX). Customised colours on request.



		Housing for 2 hinged doors
H 🚹 Housing for oil cabinets MM		1450
Clear height mm		1350
	Specification	Art. no.
753		71.450.XXX
Hinged door set for Key Lock		
2 doors excluding	Solid sheet	12.615.XXX
clasp lock Separately lockable	Viewing window	71.452.XXX
Clasp lock (random number)		49.060.000
2 doors excluding clasp lock	Solid sheet	12.615.XXX
Simultaneously lockable	Viewing window	71.452.XXX
+ Clasp lock 2C (number according to choice)		49.067.000
Clasp lock 2C 1 (pre-defined number)		49.061.000
Clasp lock 2C 2 (pre-defined number)		49.062.000
Clasp lock 2C 3 (pre-defined number)		49.063.000
Clasp lock 2C 4 (pre-defined number)		49.064.000
Clasp lock 2C 5 (pre-defined number)		49.065.000
Clasp lock 2C 6 (pre-defined number)		49.066.000
2 doors excluding clasp lock	Solid sheet	12.615.XXX
Master key system	Viewing window	71.452.XXX
+ Clasp lock for master key system		49.068.000
Master key (registered system)		20.040.000
Hinged door set for Code Lock		
	Solid sheet	12.615.XXX
2 doors excluding clasp lock	Viewing window	71.452.XXX
Electronic locking per number code		49.070.000
+ Diagon state the existing culinder number for repeat orders	Required for a	paration

+ Please state the existing cylinder number for repeat orders

Required for operation



715

© 2011 www.lista.com

Technisch Bureau Magema B.V.

www.magema.com

Lista Units

Cabinet accessories for oil cabinets

Drawer, canister shelf, built-under/drainage tray, canister



Drawers

The drawers have a full extension runner and are available with a drawer load capacity of 75 kg or 200 kg. Optionally it is possible to choose between a standard specification without a drawer safety device or with a safety catch on the right.



H 🚹 mm	50	75
Usable height mm	32,5	57,5
Side/back height mm	28,5	49
Load capacity 75	Art. no. 🛞	Art. no. 🛞
Standard	72.057.XXX	72.058.XXX
Safetycatch on the right	72.167.XXX	72.168.XXX
Load capacity 200		Art. no. 🛞
Standard		72.059.XXX
Safety catch on the right	-	72.169.XXX







Canister shelf

To hold the canisters. With full extension. Specification: sheet steel. Colour: grey, NCS S 4502-R.

installatior heightmm	Usable width mm	Usable depth mm	kg	Art. no.	
100	612	459	200	71.465.000	

Built-under drainage tray

As drip tray with galvanised grating (30 x 30 mm) in the front area. Oil- and water-tight welded construction according to Water Resources Act Sec. 19/StawaR (German directive on steel trays) (with corresponding type plate and test certificate). Specification: sheet steel St 37-2, galvanised grating. Colour: substructure anthracite, RAL 7016.

Width mm	Depth mm	Height mm	Volumetric capacity in litres	Art. no.	
720	752 + 400	302/81	40	14.995.000	

Drip tray

Drip tray with a pair of support brackets, specification: sheet steel, galvanised surface. Material thickness: 3 mm. Welded liquid-tight according to Water Resources Act Sec.19/StawaR (German directive on steel trays) (with corresponding type plate as well as test certificate).

Width mm	Depth mm	Height mm	Volumetric capacity in litres	Art. no.	
651	620	100	40	71.466.000	

www.lista.com © 2011



 \square



100	125	150	200	250	300
82,5	107,5	132,5	182,5	232,5	282,5
76	76	126	176	226	276
Art. no. 🞇	Art. no. 🎇	Art. no. 🎇	Art. no. 🎇	Art. no. 🎇	Art. no. 🞇
72.060.XXX	72.062.XXX	72.064.XXX	72.066.XXX	72.068.XXX	72.070.XXX
72.170.XXX	72.172.XXX	72.174.XXX	72.176.XXX	72.178.XXX	72.180.XXX
Art. no.	Art. no. 🎇	Art. no. 🎇	Art. no.	Art. no. 🎇	Art. no. 🞇
72.061.XXX	72.063.XXX	72.065.XXX	72.067.XXX	72.069.XXX	72.071.XXX
72.171.XXX	72.173.XXX	72.175.XXX	72.177.XXX	72.179.XXX	72.181.XXX

For partition material see page 950 ff

Canister with brass outlet tap

Equipped with screw cap. Filter in the filler neck. Brass outlet tap with gasket. Specification: NDPE plastic, transparent. Canister guarantee period: 2 years.

Width mm	Depth mm	Height mm	Volumetric capacity in litres	Art. no.	
120	440	270	10	14.988.000	
150	440	490	25	14.989.000	



Canister with NDPE outlet tap

Equipped with screw cap. Filter in the filler neck. NDPE outlet tap with gasket. Specification: NDPE plastic, transparent. Canister guarantee period: 2 years.

Width mm	Depth mm	Height mm	Volumetric capacity in litres	Art. no.	
120	440	270	10	14.996.000	
150	440	490	25	14.997.000	

Screw connections/floor anchoring

The cabinet housings are prepared for lateral screw connection and for floor anchoring.

Specification	Art. no.	
Anti-tilting device for oil cabinet (floor anchoring)	12.042.000	



Technisch Bureau Magema B.V.