

Satisfy yourself in detail that denios hazmat cabinets are right for you, with an edition G hazmat cabinet as an example. The select range of hazmat cabinets have the same advantages.

DENIOS also offers hazardous materials cabinets which meet the FM 6050 test standard. These ranges of cabinets meet the requirements of NFPA code 30, NFPA 1 fire code, OSHA. Our international specialists will be happy to help you with these international standards.

- ① Easy opening of the self-closing wing or folding doors.
- ② Integrated ventilation and extraction system, with ventilation connection (NW 75) on the cabinet ceiling. Connect to an existing ventilation unit or for example a UFA kit is easy to fit.
- ③ Security lock with profile cylinder lock (lock system compatible)
- ④ Optimum corrosion protection thanks to chemically resistant coating
- ⑤ High quality fire protection insulation
- ⑥ Height adjustable hook-in shelves, convenient slide-out spill trays are also available for each model
- ⑦ Water proof sump pallet with easily removable perforated steel cover
- ⑧ Integrated adjustment aids to easily level out the cabinets



Hazardous material cabinets are equipped with a base spill pallet

#### ■ Even when storing flammable, aggressive fluids, denios offers practical solutions

From the specialists in the storage of hazardous materials, DENIOS HazMat storage cabinets are specially equipped for the storage of flammable and aggressive fluids. These all rounders feature a full stainless steel interior or metal-free components in the storage area. We're happy to offer advice to help you make sure you choose the solution that's right for you. Just give us a call on 001952 822 241 and we'll offer our specialist advice for free.



## Suggestions and tips for handling hazardous substances based on country-specific and European legislation.

### Safety features of BS EN Safety Cabinets - Spot the difference

#### Special Intumescent Seal Protection Strips

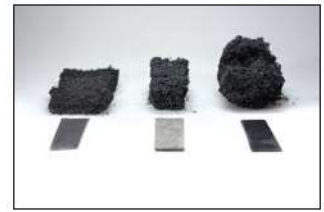
Expand in the event of fire. The gaps in the cabinet between the door and the frame, which could become totally sealed against external heat in the event of fire, prevent the transfer of heat from the outside to the inside of the cabinet which could heat up the contents and cause a possible fire.

**Auto ignition point = lowest temperature at which vapours from flammable liquids in contact with air or hot objects ignite themselves.**



**Left:** Intumescent seal protection strip heated up and expanding to more than 20 times of its original thickness

**Right:** Types of intumescent seal protection strips used for fire protection of BS EN Safety Cabinets



#### Special Fire Resistant Plates and Insulation

Special fire resistant plates mounted in various combinations offer guaranteed protection against external fire within a defined period of time. Even within 90 minutes and an external temperature of 1000° C you can rest assured that the temperature increase inside the cabinet does not exceed 180° C. The air temperature and the heat of inner surfaces were measured in 13 different places during the fire chamber test.

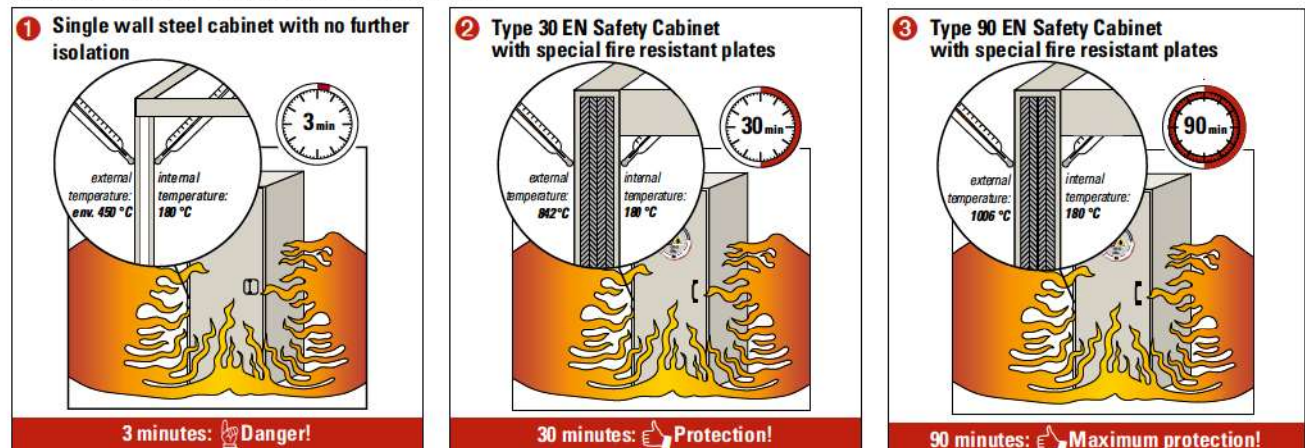
#### Why 180° C

Many used chemicals (e.g. Ether) have an auto-ignition point (lowest temperature at which vapours from a flammable liquid ignite themselves when in contact with air or a hot objects) of about 180° C. This temperature was selected to minimise potential risks of heat inside a cabinet.

#### Comparison of insulation

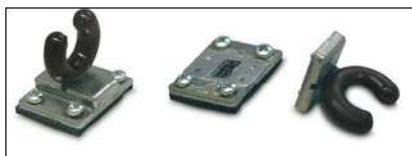
The drawing shows three possible constructions of safety cabinets. The heating temperature out-side has been taken from the standard temperature time curve in accordance to BS EN 1363. The thermal transfer of 180° C shows the safety of a cabinet construction being tested in accordance with BS EN 14 470-1

All information provided is compliant with the relevant regulations



#### Fusible links for easy operation of BS EN safety cabinets with maximum protection

Fusible links with defined and tested melting points can be used with locks on doors, drawers and fresh / exhaust air valves. Doors that are opened and drawers that are pulled out during use; should be closed securely in the event of a fire at a temperature of max. 50° C (doors) or 70° C (drawers and valves).



## Suggestions and tips for handling hazardous substances based on country-specific and European legislation.

### The British Product standard BS-EN 14470-1 for flammable storage cabinets. Allows increased storage volume

The European Standard EN 14470-1 has now been given the status of a national standard by the British Standard Institute and is formally adopted as BS-EN 14470-1. This product standard categorises the total fire resistance of a cabinet into four sectors 15, 30, 60 or 90 minutes. The test criteria of this new standard requires cabinets to be subjected to extreme temperature as a complete unit, in order to meet the required level of certification. This differs substantially from the previous test criteria, as required in the old highly flammable and liquefied petroleum gases regulation of 1972 to be tested in accordance with BS476, which only requires the integrity of the material form from which the cabinet is to be constructed to be tested.

The fire resistance of the cabinet must be tested in a fire chamber test (type testing). All models of cabinets that have been tested and have fulfilled the increased testing criteria.

A new fire chamber test has been fulfilled for each model of cabinet and all design variations have undergone separate tests in the fire chamber to ensure that every individual type of cabinet meets the BS-EN 14470-1 standard. An expert's report is also drawn up and it is not possible to have a certificate issued unless this test is done on every unit.

### High Quality standard by DENIOS

#### Special Intumescent Seal Protection Strips

- Expand in the event of fire
- The gaps in the cabinet between door and frame become totally sealed against outside heat in the event of fire

#### Special Fire Resistant Plates

- Protect stored goods inside the cabinet. The rise of temperature inside the cabinet does not exceed 180 degrees for 15, 30, 60 or 90 minutes, depending on the type of cabinet

#### Supply and exhaust air system to avoid critical and harmful vapours inside the cabinet

- Those working with the cabinet will not inhale harmful substances
- Keeps the air inside the workroom or laboratory clean
- Prevents an explosive mixture of air and gas arising inside the cabinet

#### All information provided is compliant with the relevant regulations

### Trust in DENIOS safety cabinets. They comply with all requirements of safety laws and regulations.

All cabinet models sold are tested and comply with the BS-EN 14470-1.



Hazardous materials cabinet model w-124-o with 4 spill pallets, doors in traffic red (RAL 3020)



The DENIOS hazmat manual is an essential source of knowledge for hazardous materials storage. Its 60 pages cover the principal laws, regulations and information on the storage of hazardous materials and works safety. DENIOS customers are always kept well informed.

Order your copy now!

£ 11.30

Order no.  
188-294-J9



## Hazardous material cabinet with 15 minute fire protection

- Store flammable liquids with 15 minute fire protection, in accordance with European standard EN 14470-1
- Manufactured from high value materials (flame-retardant walls with steel covering)

- Manufactured from high value materials (flame-retardant walls with steel covering)
- Extraction connection point (NW 75) on the top of the cabinet
- Doors open 90° to allow the contents of the cabinet to be easily viewed
- Doors remain open with automatic closure in the event of a fire
- With cylinder lock
- Spill pallet can be removed and the seals on 3 sides ensure safe collection of any leaked fluids
- Integral transport base for transport by pallet truck, base panel available as an accessory
- Standard equipment: 3 shelves (incl. 3 Sided seal), height adjustable in increments of 32 mm, spill pallet with steel sheet as storage level
- Body grey (RAL 7016), wing doors yellow (RAL 1004), scratch and impact resistant surface, easy to clean
- Door opening right

from £ 1,442.00



Model 15-63L, only 600 mm wide, offers a good combination of safety and space saving storage. Order no. 219-794-J9, £ 1,442.00



Long lasting. All safety components are mounted outside for corrosion protection. The picture shows a model 15-123, with standard equipment consisting of 3 shelves, a spill pallet and steel plate shelf. Order no. 219-796-J9, £ 1,949.00

Model	15-123	15-63R	15-63L
Features	3 inlay shelves, sump and grid cover	3 inlay shelves, sump and grid cover	3 inlay shelves, sump and grid cover
Body dimensions W x D x H [mm]	1164 x 620 x 1947	564 x 620 x 1947	564 x 620 x 1947
Internal dimensions W x D x H [mm]	1050 x 519 x 1626	450 x 519 x 1626	450 x 519 x 1626
Shelf load capacity [kg]	75	75	75
Weight [kg]	257	175	174
Spillage decking capacity [l]	33	22	22
Order number	219-796-J9	219-795-J9	219-794-J9
Price / Item(s)	£ 1,949.00	£ 1,442.00	£ 1,442.00
Order number additional shelf	116-975-J9	116-987-J9	116-987-J9
Price / Item(s)	£ 39.90	£ 31.50	£ 31.50
Order number plinth panel	219-573-J9	219-570-J9	219-570-J9
Price / Item(s)	£ 82.00	£ 73.00	£ 73.00
Order number plastic inlay spill pallets	116-939-J9	133-976-J9	133-976-J9
Price / Item(s)	£ 59.50	£ 49.50	£ 49.50



All sumps are fully compliant with HSE legislation and environmental pollution prevention guidelines

## Type UWS Plus

- Complete with a type 30 safety box for the safe storage of flammable liquids inside single wall sheet steel cabinets, in accordance with EN 14470/part 1
- No separate cabinet required for storing flammable liquids
- Safety box with spill pallet (5 litre), self-closing doors and extractor connection (NW 75)
- Chemicals cabinet with 2 spill trays and 1 tested, water-tight spill pallet (galvanised sheet steel)
- Sturdy, powder coated sheet steel construction

### Colours:

body and doors in turquoise green (RAL 6016) or body in gentian blue (RAL 5010), doors in crimson (RAL 3004)



**£ 1,328.00**

Order no. 136-802-J9



**£ 1,328.00**

Order no. 158-409-J9

## ACCESSORIES

### Quick to install extraction units for technical ventilation

- Suitable for up to 120 times air change inside the cabinet
- With connecting cable and Schuko plug
- ATEX compliant: CE EX II 3/-g EX C IIC T4
- Output (W): 35
- Dimensions W x D x H (mm): 200 x 400 x 200
- Nominal voltage 230 V / 50 Hz



Quick to install technical ventilation kit attachments

Add on without air surveillance, Order no. 129-345-J9, £ 586.00

Add on with air surveillance, Order no. 136-799-J9, £ 719.00

Detailed section: ventilation slits in the cabinet front

Model	UWS 19 Plus	PSM 19 Plus	UWS 19 Plus	PSM 19 Plus
Features	2 spill trays, 1 floor spill pallet	2 spill trays, 1 floor spill pallet	2 spill trays, 1 floor spill pallet	2 spill trays, 1 floor spill pallet
Design	doors without ventilation slits	doors with ventilation slits	doors without ventilation slits	doors with ventilation slits
External dimensions W x D x H [mm]	950 x 500 x 1950	950 x 500 x 1950	950 x 500 x 1950	950 x 500 x 1950
Spill pallet load capacity [kg]	50	50	50	50
Body colour	Blue	Green	Blue	Green
Door colour	Red	Green	Red	Green
Order number	165-277-J9	165-279-J9	136-802-J9	158-409-J9
Price / Item(s)	£ 1,408.00	£ 1,408.00	£ 1,328.00	£ 1,328.00

All cabinets are fully compliant with HSE legislation and environmental pollution prevention guidelines

Model 30

30 minute fire protection

Tested in accordance with EN 14470-1



## System-plus chemical cabinet

### Incl. safety box type 30 in accordance with EN 14470-1 and TRGS 510 (Appendix 3) for the legally compliant storage of flammable liquids inside single wall sheet steel cabinets

- No separate cabinet required for storing flammable liquids
- Small volumes of flammable liquids (paint cans, touch-up pencils, spray cans, etc) Are stored in the type 30 safety box safely and in compliance with regulations
- Safety box with spill pallet, self-closing doors and extractor connection (NW 75)
- Body in fine sheet steel with sturdy, high quality painted finish
- Integral adjustable feet - easy cabinet set up on uneven floors
- Natural ventilation via ventilation opening at the bottom
- Wing doors with cylinder lock
- Floor spill pallet in accordance with Stawa-R, slide-out shelves with DIBt approved spill tray

### The 2-colour concept

The new look (body finished in anthracite grey RAL 7016 and doors available in 7 different colours) offers maximum individuality and a modern appearance is achieved. The textured painted finish is scratch resistant and suitable for a tough environment.

#### Body colour; anthracite grey, RAL 7016

-  Door colour: gentian blue, RAL 5010
-  Door colour: signal yellow, RAL 1004
-  Door colour: light grey, RAL 7035
-  Door colour: Pure white, RAL 9010
-  Door colour: Reseda green, RAL 6011
-  Door colour: Silver, similar to RAL 9006
-  Door colour: Signal red, RAL 3020

Safety-tested

**BS EN CE**

**£ 1,438.00**

Order no. 219-293-J9



Small quantities of flammable liquids can be safely stored in the type 30 safety box So the system-plus type CS-30 chemicals cabinet affords protection for flammable and water-polluting fluids



Chemicals cabinet system-plus CS-30-T is user friendly with pull-out shelves

Model	CS-30	CS-30-T
Features	2 shelves, 1 spill pallet	3 pull-out shelves
External dimensions W x D x H [mm]	1055 x 520 x 1950	1055 x 520 x 1950
Shelf load capacity [kg]	100	—
Slide-out spill pallet load capacity [kg]	—	30
Slide-out spill pallet capacity [l]	—	34
Spillage decking capacity [l]	33	—
Order number	219-293-J9	219-292-J9
Price / Item(s)	£ 1,438.00	£ 1,667.00
<b>ACCESSORIES</b>		
Order number additional shelf	202-803-J9	—
Price / Item(s)	£ 23.00	—
Order number perforated metal insert for floor spill pallet	202-811-J9	—
Price / Item(s)	£ 38.50	—
Order number Additional slide-out shelf	—	202-804-J9
Price / Item(s)	—	£ 112.00

Please specify required door colour when ordering.



**Model 30**  
**30 minute fire protection**  
 Tested in accordance with EN 14470-1

All cabinets are fully compliant with HSE legislation and environmental pollution prevention guidelines

**DENIOS**  
 warranty  
**5**  
 years

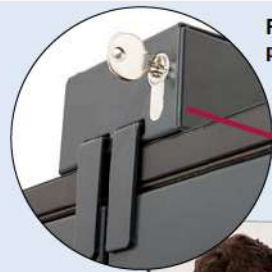
**Fire-rated hazardous material cabinets**

1

## Hazardous materials box Basis-Line, Type 30.

■ Ideal for use in workshops or industrial areas, for example above a workbench

- Two self-closing wing doors
- HazMat box Basis-Line, with 30 minute fire protection, with compact, space saving dimensions
- Integrated ventilation and extraction system for connection (NW 75) to technical ventilation system
- Incl. 5 litre spill pallet and mounting materials
- Sturdy, powder coated sheet steel construction (anthracite grey, RAL 7016)



For optimum safety - profile cylinder lock

Space saving storage of hazardous substances near work rooms



Model	Box 30	Box 30-V
Features	Spill pallet, wall console and mounting kit	Spill pallet, wall console, mounting kit and profile cylinder lock
External dimensions W x D x H [mm]	995 x 470 x 482	995 x 470 x 482
Internal dimensions W x D x H [mm]	942 x 419 x 414	942 x 419 x 414
Order number	235-884-J9	235-885-J9
Price / Item(s)	£ 972.00	£ 1,052.00

**NEW**

**£ 972.00**

Order no. 235-884-J9

## Basis-Line hazardous materials cabinet, with viewing window, 30 minute fire protection

- For the safe and legally compliant storage of flammable liquids with 30 minute fire protection
- Integral base, accessible underneath, making it easy to change location (base can be closed off by optional panel)
- Extraction connection point (NW 75) on the top of the cabinet, also approved for operation without technical ventilation

**i** The cabinets are available with either shelves or slide-out spill trays



Model	30-93	30-94	30-96
Features	3 inlay shelves, sump and grid cover	4 slide-out spill trays	6 slide-out spill trays
External dimensions W x D x H [mm]	864 x 620 x 1947	864 x 620 x 1947	864 x 620 x 1947
Internal dimensions W x D x H [mm]	750 x 519 x 1626	750 x 519 x 1626	750 x 519 x 1626
Shelf load capacity [kg]	75	—	—
Slide-out spill pallet load capacity [kg]	—	60	60
Spillage decking capacity [l]	23	—	—
Slide-out spill pallet capacity [l]	—	19	19
Weight [kg]	245	274	301
Order number (hinged door, Grey, 7035 RAL)	235-886-J9	235-888-J9	235-890-J9
Order number (hinged door, yellow, 1004 RAL)	235-887-J9	235-889-J9	235-893-J9
Price / Item(s)	£ 2,227.00	£ 2,747.00	£ 3,099.00

ACCESSORIES			
Order number additional shelf	133-979-J9	—	—
Price / Item(s)	£ 39.90	—	—
Order number plastic inlay spill pallets	133-978-J9	—	—
Price / Item(s)	£ 57.50	—	—
Order number plinth panel	219-572-J9	219-572-J9	219-572-J9
Price / Item(s)	£ 79.50	£ 79.50	£ 79.50

**£ 2,227.00**

Order no. 235-886-J9



## Basic line fire rated hazardous material cabinet with 30 minutes fire protection - 1200 mm wide.

- For the safe and legally compliant storage of flammable liquids with 30 minute fire protection
- Easy-open doors remain open at any angle, automatic closure in the event of a fire
- Integral base, accessible underneath, making it easy to change location (base can be closed off by optional panel)
- Extraction connection point (NW 75) on the top of the cabinet, also approved for operation without technical ventilation
- Door can be locked with profile cylinder (closing system compatible)
- Preparation of high value materials
- Closing mechanism and safety equipment are corrosion protected and mounted outside the storage room
- Floor spill pallet in accordance with Stawa-R. Cabinets with slide-out spill trays have an additional floor spill pallet

### The 2-colour concept

The new look (body finished in anthracite grey RAL 7016 and doors available in 7 different colours) offers maximum individuality and a modern appearance is achieved. The textured painted finish is scratch resistant and suitable for a tough environment.

#### Body colour; anthracite grey, RAL 7016

-  Door colour: gentian blue, RAL 5010
-  Door colour: signal yellow, RAL 1004
-  Door colour: light grey, RAL 7035
-  Door colour: Pure white, RAL 9010
-  Door colour: Reseda green, RAL 6011
-  Door colour: Silver, similar to RAL 9006
-  Door colour: Signal red, RAL 3020



Basic-line hazardous materials storage cabinet, model 30-123, body anthracite grey (RAL 7016), doors in light grey (RAL 7035), optional ventilation kit

Image shows cabinet with optional base panel



Slide-out spill trays guarantee easy, visible storage for smaller containers



Accessible base for secure transport

Model	30-123	30-124	30-126
Features	3 inlay shelves, sump and grid cover	4 slide-out spill trays	6 slide-out spill trays
External dimensions W x D x H [mm]	1164 x 620 x 1947	1164 x 620 x 1947	1164 x 620 x 1947
Internal dimensions W x D x H [mm]	1050 x 519 x 1626	1050 x 519 x 1626	1050 x 519 x 1626
Shelf load capacity [kg]	75	—	—
Slide-out spill pallet load capacity [kg]	—	60	60
Spillage decking capacity [l]	33	—	—
Slide-out spill pallet capacity [l]	—	30	30
Weight [kg]	280	311	343
Order number	218-343-J9	218-383-J9	218-423-J9
Price / Item(s)	£ 1,998.00	£ 2,508.00	£ 2,864.00
<b>ACCESSORIES</b>			
Order number additional shelf	116-975-J9	—	—
Price / Item(s)	£ 39.90	—	—
Order number plastic inlay spill pallets	116-939-J9	148-583-J9	148-583-J9
Price / Item(s)	£ 59.50	£ 104.00	£ 104.00
Order number plinth panel	219-573-J9	219-573-J9	219-573-J9
Price / Item(s)	£ 82.00	£ 82.00	£ 82.00

Ventilation fittings, extraction fans and additional accessories can be found



From page  
**168**

Please specify required door colour when ordering.

The hazardous materials cabinet is supplied complete with accessible base. This can be covered with the optionally available base panel.





**Model 30** 30 minute fire protection  
Tested in accordance with EN 14470-1

All cabinets are fully compliant with HSE legislation and environmental pollution prevention guidelines

**DENIOS** warranty 5 years

**Fire-rated hazardous material cabinets**

1

... available in space-saving widths of 600 mm or 900 mm

Safety-tested



Info on type 30 cabinets: type 30 fire resistance is authorised provided only 1 cabinet is placed in each unit/fire compartment. If this fire compartment is larger than 100 m<sup>2</sup>, one cabinet is permitted per 100 m<sup>2</sup>.



In addition to safety yellow (RAL 1004), additional colours are available for the doors, see left hand side



The large wing door gives easy access to the entire contents of the cabinet, this example shows the 864 mm wide basic-line model 30-96



Basic-line hazardous materials storage cabinet model 30-66, with 6 slide-out spill trays. (Ventilation kit optional)

Model	30-63	30-64	30-66	30-93	30-94	30-96
Features	3 inlay shelves, sump and grid cover	4 slide-out spill trays	6 slide-out spill trays	3 inlay shelves, sump and grid cover	4 slide-out spill trays	6 slide-out spill trays
External dimensions W x D x H [mm]	564 x 620 x 1947	564 x 620 x 1947	564 x 620 x 1947	864 x 620 x 1947	864 x 620 x 1947	864 x 620 x 1947
Internal dimensions W x D x H [mm]	450 x 519 x 1626	450 x 519 x 1626	450 x 519 x 1626	750 x 519 x 1626	750 x 519 x 1626	750 x 519 x 1626
Shelf load capacity [kg]	75	–	–	75	–	–
Slide-out spill pallet load capacity [kg]	–	25	25	–	60	60
Spillage decking capacity [l]	22	–	–	23	–	–
Slide-out spill pallet capacity [l]	–	4	4	–	19	19
Weight [kg]	180	190	204	235	265	291
Order number Door hinge: left	218-311-J9	218-351-J9	218-391-J9	218-327-J9	218-367-J9	218-407-J9
Order number Door hinge: right	218-319-J9	218-359-J9	218-399-J9	218-335-J9	218-375-J9	218-415-J9
<b>Price / Item(s)</b>	<b>£ 1,475.00</b>	<b>£ 1,757.00</b>	<b>£ 1,982.00</b>	<b>£ 1,636.00</b>	<b>£ 2,145.00</b>	<b>£ 2,498.00</b>
<b>ACCESSORIES</b>						
Order number additional shelf	116-987-J9	–	–	133-979-J9	–	–
<b>Price / Item(s)</b>	<b>£ 31.50</b>	–	–	<b>£ 39.90</b>	–	–
Order number plastic inlay spill pallets	133-976-J9	148-590-J9	148-590-J9	133-978-J9	–	–
<b>Price / Item(s)</b>	<b>£ 49.50</b>	<b>£ 62.50</b>	<b>£ 62.50</b>	<b>£ 57.50</b>	–	–
Order number plinth panel	219-570-J9	219-570-J9	219-570-J9	219-572-J9	219-572-J9	219-572-J9
<b>Price / Item(s)</b>	<b>£ 73.00</b>	<b>£ 73.00</b>	<b>£ 73.00</b>	<b>£ 79.50</b>	<b>£ 79.50</b>	<b>£ 79.50</b>

Please specify required door colour when ordering.

The hazardous materials cabinet is supplied complete with accessible base. This can be covered with the optionally available base panel.



All sumps are fully compliant with HSE legislation and environmental pollution prevention guidelines

Model 90

90 minute fire protection

Tested in accordance with EN 14470-1

DENIOS warranty

5 years



## Select fire rated hazmat cabinet, width 1200 mm, with shelves...

- For the unlimited storage of flammable liquids
- 90 minute fire resistance according to DIN EN 14470-1

- Manufactured with high quality materials including insulation using environmentally-friendly class a insulation (DIN 4102)
- Extraction connection point (NW 75) on the top of the cabinet, also approved for operation without technical ventilation
- With adjustable feet to be used on uneven floor surfaces
- Doors of the hazardous materials cabinet remain open at any angle (automatic closure in the event of a fire)
- Closing mechanism and safety equipment are corrosion protected and mounted outside the storage room
- 1 spill pallet (powder coated steel), incl. perforated grid cover



TOP PRODUCT

from £ 2,982.00

Order no. 200-987-J9

Photos show cabinets with optional base panel



Hazardous materials cabinet model W-123, W 120 cm, body colour: anthracite grey (RAL 7016), doors in safety yellow (RAL 1004)

Hazardous materials cabinet model W-123, W 120 cm, body colour: anthracite grey (RAL 7016), doors in safety yellow (RAL 1004)

Model	W-123	W-123-0
Features	3 inlay shelves, sump and grid cover	3 inlay shelves, sump and grid cover
Door version	hinged door	hinged door
Automatic door control	-	yes
External dimensions W x D x H [mm]	1193 x 615 x 1953	1193 x 615 x 1953
Internal dimensions W x D x H [mm]	1050 x 522 x 1647	1050 x 522 x 1647
Shelf load capacity [kg]	75	75
Spillage decking capacity [l]	33	33
Weight [kg]	470	473
Order number	200-987-J9	201-478-J9
Price / Item(s)	£ 2,982.00	£ 3,208.00
ACCESSORIES		
Order number additional shelf	116-975-J9	116-975-J9
Price / Item(s)	£ 39.90	£ 39.90
Order number plastic inlay spill pallets	116-939-J9	116-939-J9
Price / Item(s)	£ 59.50	£ 59.50
Order number plinth panel	201-062-J9	201-062-J9
Price / Item(s)	£ 28.00	£ 28.00

## ACCESSORIES

The mover - for the easy transport of cabinets.



£ 149.00

Order no. 201-059-J9

Ventilation fittings, extraction fans and additional accessories can be found



From page 168

Please specify required door colour when ordering.

The hazardous materials cabinet is supplied complete with accessible base. This can be covered with the optionally available base panel.