

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





Spill trays for small containers DENIOS classic-line, 7 to 44 litre containment volume

Spill trays for small containers DENIOS classicline - solutions for the storage of small containers.

Ideal for use in the workplace, e.g. on the workbench. Store hazardous substances directly at the place of use. The sturdy plastic feet protect against corrosion and prevent damage to worksurfaces and flooring.

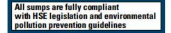
- Can be stacked to save space
- Welded design safe and long lasting
- In high quality powder coated steel for optimum corrosion protection
- Approved for storing flammable liquids (H224-226) and substances in all water-polluting classes
- Sealing test with material certificate









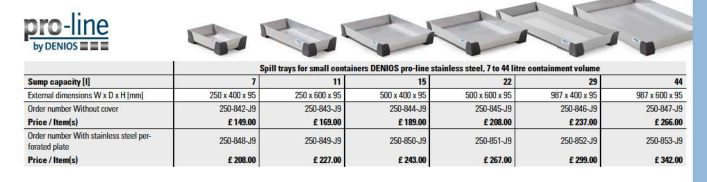


Spill trays for small containers DENIOS pro-line stainless steel, 7 to 44 litre containment volume

Ideal for use in the workplace, e.g. on the workbench. Store hazardous substances directly at the place of use. In rust-free stainless steel, long term corrosion protection even when storing aggressive chemicals. The sturdy plastic feet protect against corrosion and prevent damage to worksurfaces and flooring.

- Can be stacked to save space
- Welded design safe and long lasting
- In stainless steel long-term corrosion protection even when storing aggressive chemicals
- Small containers can be placed directly inside or stored on a stainless steel perforated plate
- Approved for storing flammable liquids (H224-226) and substances in all water-polluting classes







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





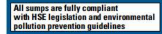
Spill trays for small containers DENIOS classic-line, 25 to 102 litre containment volume

Spill trays for small containers DENIOS classic-line solutions for the storage of small containers.

Optimum combination on Euro or chemical pallets. Store hazardous substances directly where they are needed. Stable plastic feet protect from corrosion and protect industrial and laboratory flooring.

- Welded design safe and long lasting
- In high quality powder coated steel for optimum corrosion protection
- Approved for storing flammable liquids (H224-226) and substances in all water-polluting classes
- Sealing test with material certificate







ORDER AT THE SAME TIME







Safe cleaning with **FALCON** spray containers and plunger cans

See page **506-507**





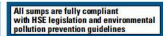






	Spill trays for small containers DENIOS classic-line, 25 to 102 litre containment volume				
Sump capacity [1]	25	38	50	76	102
External dimensions W x D x H [mm]	392 x 392 x 200	584 x 392 x 200	774 x 392 x 200	774 x 584 x 200	774 x 774 x 200
Order number Without grid	250-676-J9	250-679-J9	250-681-J9	250-684-J9	250-687-J9
Price / Item(s)	£ 95.00	£ 109.00	£ 128.00	£ 149.00	£ 175.00
Order number With plastic grid	250-688-J9	250-689-J9	250-690-J9	250-691-J9	250-692- J 9
Price / Item(s)	£ 129.00	£ 148.00	£ 175.00	£ 199.00	£ 227.00
Order number With galvanised perforated plate	250-693-J9	250-694-J9	250-697-J9	250-695-J9	250-696-J9
Price / Item(s)	£ 128.00	£ 146.00	£ 168.00	£ 189.00	£ 218.00





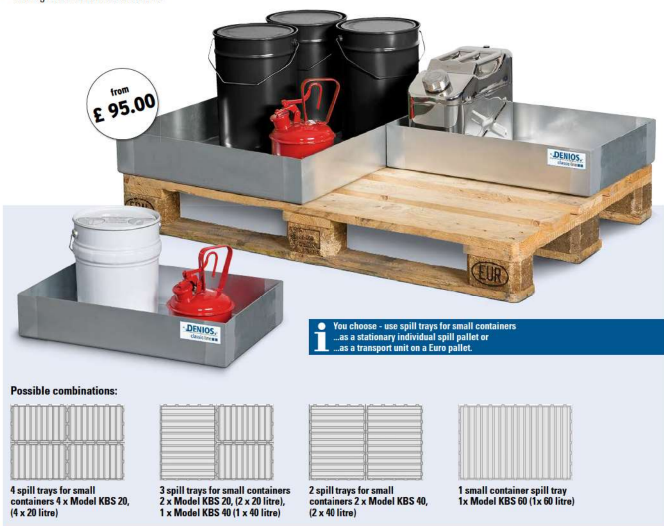




Spill trays for small containers DENIOS classic-line, 20 to 60 litre containment volume

Especially compact and space saving. Store hazardous substances directly where they need to be used.

- Welded design safe and long lasting
- In galvanised steel for optimum corrosion protection
- Approved for storing flammable liquids (H224-226) and substances in all water-polluting classes
- Sealing test with material certificate



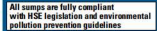
classic-line

	Spill trays for small containers D	ENIOS classic-line, 20 to 60 li	tre containment volume
Sump capacity [1]	20	40	60
Overall load capacity [kg]	50	100	200
External dimensions W x D x H [mm]	400 x 600 x 120	600 x 800 x 120	766 x 1186 x 100
Order number	179-763-J9	179-764-J9	179-765-J9
Price / Item(s)	£ 95.00	£ 132.00	£ 149.00
ACCESSORIES		Grid	
Order number Galvanised grid	182-710-J9	182-711-J9	182-712-J9
Price / Item(s)	£ 46.00	£ 75.00	£ 82.50
Order number PE grid	164-257-J9	164-255-J9	164-253-J9
Price / Item(s)	£ 69.00	£ 94.00	£ 117.00













Spill trays for small containers DENIOS classic-line, 21 to 42 litre containment volume



classic-line

	Spill trays for small containers DENIOS classic-line, 21 to 42 litre containment volume				
Sump capacity [I]	21	32	28	42	
External dimensions W x D x H [mm]	987 x 400 x 75	987 x 600 x 75	1287 x 400 x 75	1287 x 600 x 75	
Order number	252-344-J9	252-350-J9	252-356-J9	252-359-J9	
Price / Item(s)	£ 75.00	£ 94.00	£ 85.00	£ 114.00	
ACCESSORIES	Perforated plate covers, galvanised				
Order number	195-283-J9	195-284-J9	195-285-J9	195-286-J9	
Price / Item(s)	£ 46.00	£ 54.50	£ 59.50	£ 75.50	



The perforated plate is easy to remove, for cleaning for example

Spill trays for small containers DENIOS classic-line stainless steel, 23 to 62 litre containment volume

Especially compact and space saving. Store hazardous substances directly where they need to be used. In rust-free stainless steel - long-term corrosion protection even when storing aggressive chemicals.

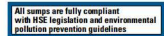
- Welded design safe and long lasting
- In stainless steel long-term corrosion protection even when storing aggressive chemicals
- Small containers can be placed directly inside or stored on a stainless steel perforated plate
- Approved for storing flammable liquids (H224-226) and substances in all water-polluting classes



classic-line

	Spill trays for small containers DENIOS classic-line stainless steel, 23 to 62 litre containment volume				
Sump capacity [I]	23	36	50	48	62
External dimensions W x D x H [mm]	310 x 545 x 145	310 x 845 x 145	510 x 845 x 120	310 x 1145 x 140	510 x 1145 x 110
Order number	183-506-J9	183-507-J9	183-508-J9	183-509-J9	183-510-J9
Price / Item(s)	£ 208.00	£ 237.00	£ 266.00	£ 266.00	£ 285.00
ACCESSORIES	Perforated plate covers, stainless steel				
Order number	195-289-J9	195-290-J9	195-291-J9	195-292-J9	195-293-J9
Price / Item(s)	£ 129.00	£ 179.00	£ 189.00	£ 189.00	£ 199.00









Spill trays for small containers DENIOS classic-line, for up to 2 x 60 litre drums

Especially compact space-saving design. Optimised foot design simplifies handling using a pallet truck or forklift and makes internal transport easy.

- Optimum corrosion protection with high-quality galvanising or paint
- Welded design safe and long lasting
- Approved for storing flammable liquids (H224-226) and substances in all water-polluting classes
- Sealing test with material certificate









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

Important information for dealing with hazardous substances based on current legislation.

Hazardous material storage with sump pallets

Pollution Prevention Guidelines

Storage & handling of drums & intermediate bulk containers:

These notes are intended to assist all who deal with the storage and handling of drums and Intermediate Bulk Containers (IBCs). The guidelines are basic requirements to protect the environment. Additional requirements may be imposed by legislation such as the Environmental Protection Act 1990 and the Environment Act 1995. In England, the storage of oils (except waste mineral oils) in containers over 200 litres in capacity, on industrial, commercial and institutional sites, is subject to specific regulations (Reference 1). Further advice may be obtained by contacting your local Environment Agency office.

Regulations

Equipment for storing water hazardous or flammable liquids must be used by trained operators. While the Pollution Prevention Guidelines 26 (PPG26) has been archived by the UK Government, this document continues to serve as a point of reference for all those with environmental responsibility and for to set standards of acceptable industry practice. The Water Resources Act 1991 continues to be in force. Consideration must also be given to DSEAR and COSSH and Water Resources Act 1991. Further guidance can be obtained from CIRIA Publication 736.

Secondary containment systems

A secondary containment system is designed to catch leaks from the primary container or spillages when in use. A suitable secondary containment system should be provided, as this will significantly reduce the risk of a spill resulting in pollution. It will also allow the controlled recovery or treatment of any spilled material, and may prevent the spread of burning liquids. Containment methods include a bund (which can be around, or incorporated into, a storage facility), a drip tray, kerbs and any other system that will prevent a spilled product escaping. The system chosen will depend on factors such as site sensitivity, existing on-site facilities and operational needs, the quantities and nature of materials stored, and their location within the site.

Sump pallets

A sump pallet must be able to retain the content of 110% of the largest container stored or 25% of the volume stored, whichever is greater. Some water protection areas can require sumps to contain larger volumes — ie. Agri chemicals require 185% of the largest container. Please check with the local authority to be sure.

Storage Option	Description	▶ Uses	Notes
Spill tray	Simple container placed under a single drum to contain minor leaks and spillages.		Ideal for single drums in storage or at their point of use.
Dispensing bunded drum trolley	Proprietary system used for transporting and then dispensing a single drum.		Good where products need to be stored next to their point of use. Fully bunded when in horizontal position.
Sump pallets	Pallets to hold two or four drums with a sump to contain spills.		Containers are kept off the ground and containment is provided.
Bunded flooring	Bunded flooring units allow containers to stand off the ground on a grid while providing containment underneath.		Proprietary units can be added to cover the floor area required, either in the area of use or in a dedicated store.
Drum racking	Racks specifically for the storage of drums, normally in pairs or rows of four.	B	May have integral bunding or otherwise can be used in dedicated stores. Drums are normally stored off the ground and in their horizontal position on the rack. In this position, drums should be orientated so that both bungs are covered with product (i.e. at 3 and 9 o'clock) and extra care will be needed to watch for leaks.

Oil absorbents and DENSORB products

See page 354 Spill pallet DENIOS classic-line, painted, with grid, for up to 2 x 205 litre drums, Order no. 259-308-J9, £ 237.00

