

Thematic Catalogue -Areas of application







Storage and handling of dangerous substances

Solving leaks in industrial or chemical warehouses, production halls, workshops, etc.

PRODUCTS

- Collapsible Spill Bunds
- Self-supporting Tanks
- Emergency Containers
- Folding Funnels
- Drip Trays
- Drain Covers
- Floor Barriers
- Sorbent Dispenser Carts









of hazardous substances



of electric batteries











Solving the leakage of dangerous substances in industry, warehouses, etc.

CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP

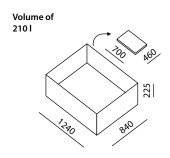


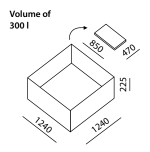


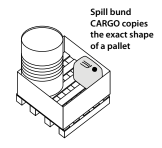


- Ideal for containing hazardous substances from drums, IBC containers, and barrels transported on pallets
- The special shape of the bund's design allows it to fit precisely around the pallet
- The folding corners of the bund enable it to unfold into a flat surface, making it easy to handle the pallet stored inside the bund
- The bund with containers on pallets can be placed on another pallet and easily moved, e.g. with a forklift - "sandwich" folding system (pallet-bund-pallet)
- Chemically resistant material withstands petroleum products, alkaline substances, acids, and more
- Side handles for easy handling of the empty bund
- 2 size variants of the bund CARGO (volume 210 l) and DP (volume 300 l)

















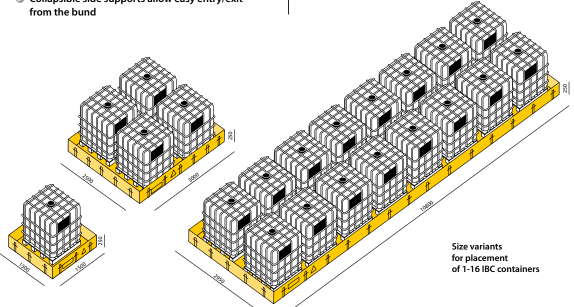
CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP



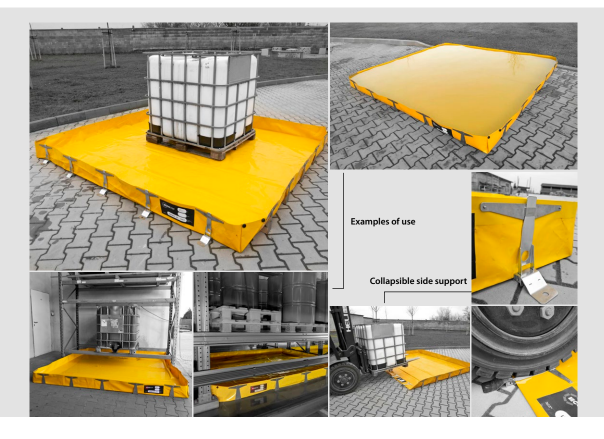
COLLAPSIBLE SPILL BUND UNIQUE

- Ideal for placement under racks storing hazardous materials in industrial or chemical storage facilities
- Also suitable for storing IBC containers, barrels, or canisters on pallets, etc.
- Two types of side supports rigid and collapsible
- Collapsible side supports allow easy entry/exit from the bund
- Option to select material type and bund size based on customer requirements
- Available in sizes to hold up to 16 IBC containers
- Bund can be unfolded into a flat surface for convenient cleaning













CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP



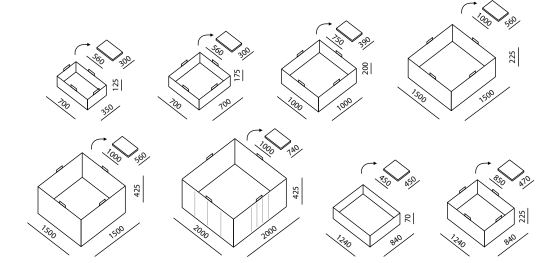
Spill Bunds

COLLAPSIBLE SPILL BUND ANTISTATIC

- The containment bund is made of a special antistatic PES/PVC material with high conductivity (electrical resistance is less than $10^9 \Omega$)
- Components made of non-sparking materials
- Ideal for containment of hazardous substances in environments with higher explosion hazard
- Shapeable design
- Easy handling thanks to integrated handles
- User-friendly lock mechanism with double seal closure















CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP

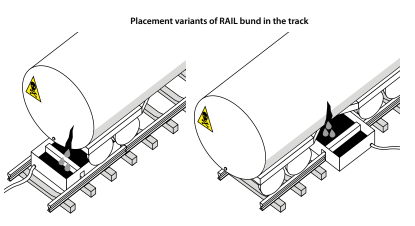


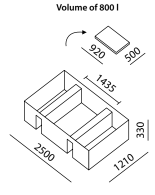
COLLAPSIBLE SPILL BUND RAIL

- Ideal for containing hazardous substance leaks on railway tracks - e.g. during railway accidents, at train stations, in railway depots, or during downtime of filled tanker cars
- Designed to accurately fit between the rail tracks (gauge 1435 mm)
- Volume of 800 liters

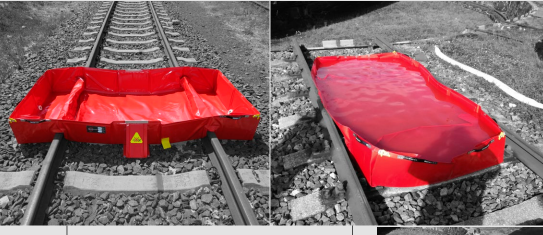
- Chemically resistant material
- Option to place the bund across the tracks or longitudinally in the inner space between the tracks
- Increased stability is provided by external side supports
- 3 brass drain holes GEKA PLUS 1 1 hole in each compartment of the bund











Example of use

Also suitable for use in the inner space between the tracks



Easy assembly













CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP



SELF-SUPPORTING TANK

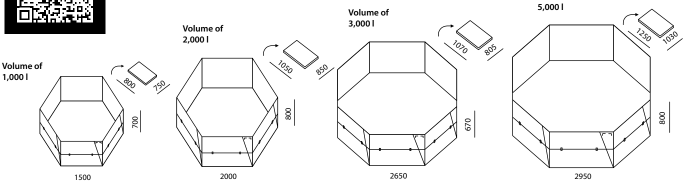
Ideal as a collection containment tank for capturing large amounts of leaking hazardous liquids

- Also suitable for pumping leaking liquids during accidents or as a backup water source in hard-toreach areas
- Welded side panels maintain the upright structure of the tank even when it is empty
- Side handles for easy manipulation
- Option to equip with one or more drain holes (when equipped with multiple drain holes opposite each other, the tank can serve as a flow-through system)
- Chemically resistant material (acids, oils, petroleum products, alkaline substances, etc.)

Volume of

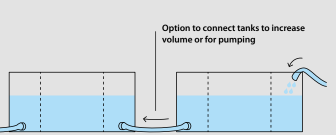
Available in volumes from 1,000 to 5,000 liters

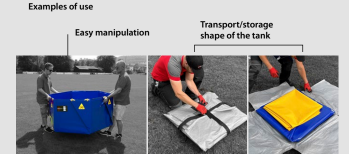
















CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP

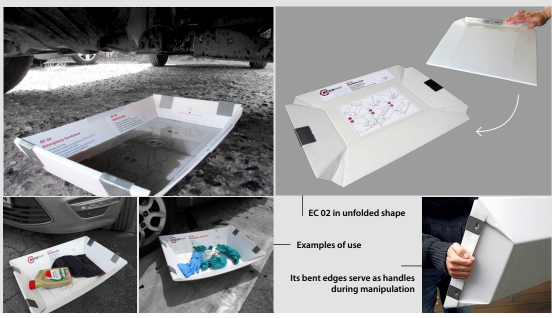


EMERGENCY CONTAINER EC

- Smaller foldable container made of a triple-layer polypropylene sheet
- Designed to capture liquid and solid contaminated or hazardous materials
- Material resists acids, alkalis, solvents, etc.
- Clever construction allows quick assembly without tools
- Design and low cost enable disposal of the container along with the waste











CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP



Emergency containers

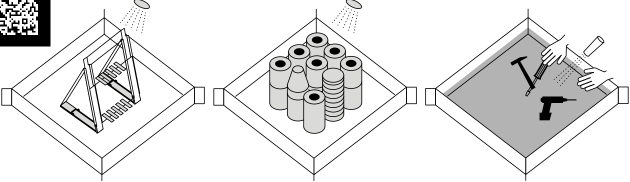


COLLAPSIBLE FLEXIBLE UTILITY TRAY FASTER

- Simple spill tray for extremely fast containment of hazardous substances, e.g. in warehouses or workshops
- Rolling construction saves space during storage and speeds up deployment
- Also ideal for cleaning or decontaminating tools, equipment, maintenance tasks, and for storing canisters or other containers with hazardous substances

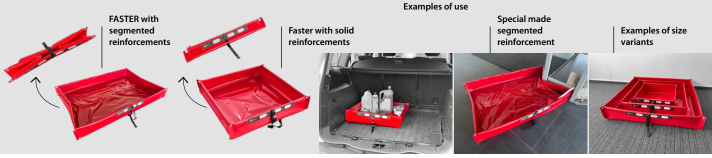
Use e.g. for washing, cleaning or decontamination of tools, instruments, spare parts, etc.

- Can be used as a substitute for a drain cover to protect drains from hazardous substances
- 2 types of construction solid or segmented reinforcements
- Chemically resistant material
- Corner eyelets for hanging
- Available in multiple size variants volume from 20 to 292 liters













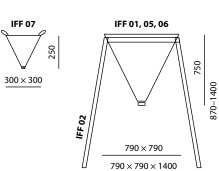
CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP



INDUSTRIAL FOLDING FUNNEL IFF

- Ideal for use in hard-to-reach areas, heights (e.g. broken pipes), etc.
- 4 handles at the corners for hanging and easy handling
- The funnel can be used separately or hung on a special stand
- Folding design saves space when storing
- Chemically resistant material
- 2 size variants volume of 10 and 140 liters



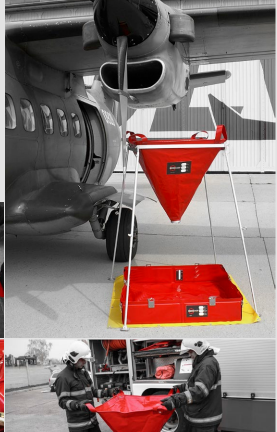


















CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP

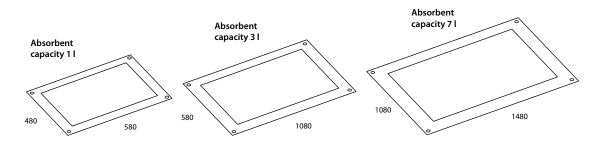


Drip Trays

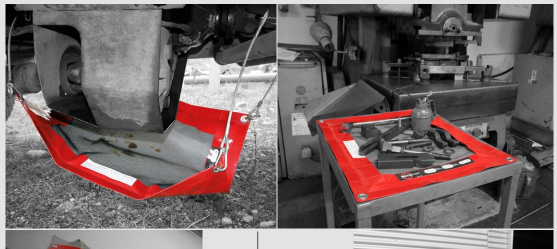
FOLDING DRIP COLLECTION TRAY WITH EXCHANGEABLE ABSORBENT LINING

- For catching small drips, such as from contaminated tools, spare parts, equipment, or containers with hazardous liquids
- Ideal for use in workshops, production facilities, chemical laboratories, etc.
- Eyelets in the corners for hanging up, e.g. under broken pipes, hydraulic lines, machines, or vehicles, etc.
- The largest dimension of the drip tray corresponds to the surface area of a pallet
- The protective grid captures larger trash and protects items placed on it from being covered in fibers from
- Replaceable absorbent linings depending on the type of liquid being captured















Examples of use









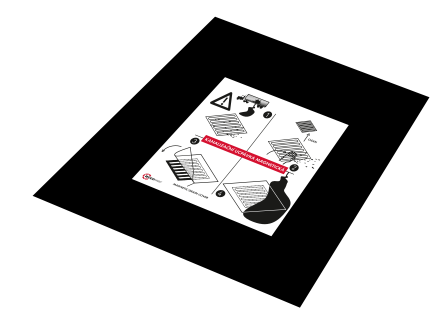
CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP



MAGNETIC DRAIN COVER MDC

- Effective protection of drains against the entry of leaked dangerous liquids
- Suitable for any steel or cast-iron drains
- Flexible, lightweight, and compact
- Made of isotropic magnetic foil with a thickness of 0,9 mm
- Resistant to petroleum products, diluted acids, alkalis, etc.
- Available in 3 standard size variants
- Reusable









Examples of use



Holding rack











CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP



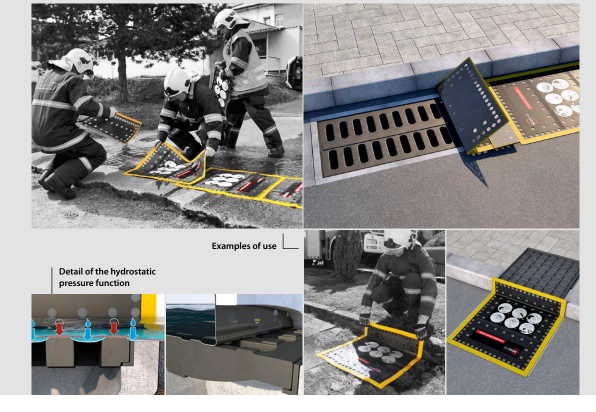
FOLDABLE DRAIN COVER FDC

- Effective protection for all steel and horizontal plastic sewer grates
- Usable also for grates with side gate
- Lightweight, compact, and reusable
- The sealing efficiency increases due to hydrostatic pressure
- Chemically resistant material













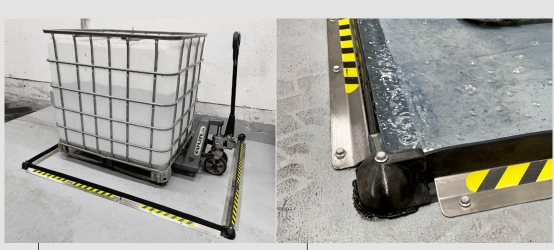
CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP



FLOOR ET BARRIER

- Reliably prevents the spread of spilled liquids on the floor
- Unlimited range and shape using corners and connecting parts
- The barrier is made of chemically resistant rubber, which is fixed to the floor with stainless steel anchoring plates
- Easy installation
- 100% impermeability when properly installed
- High durability can be repeatedly driven over by a forklift or pallet truck
- Suitable for both indoor and outdoor use
- Chemically resistant silicone sealant to ensure perfect impermeability



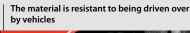


Example of use

100% impermeability ensured by the silicone sealant used



Folding construction for creating any size and shape









CONTAINMENT OF LEAKING LIQUIDS — STOP THE SPREAD OF LEAKING LIQUIDS — LIQUID LEAK CLEAN-UP





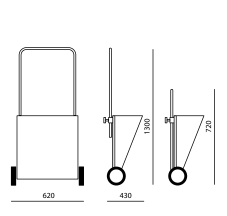




METAL SORBENT DISPENSER CART SDC 05

- For immediate application of absorbent
- Ideal for even application over large areas without unnecessary waste of absorbent
- Can be stored in a ready-to-use position at a suitable location, such as in a factory hall or warehouse, at a gas station, at an airport, in workshops, car repair shops, etc.
- For all commonly used types of absorbents

- Easily adjustable density and spread width
- The metal construction protects the absorbent in the hopper from moisture, ensuring the cart is always ready for immediate use without the degradation of the prepared spreading material
- Hopper capacity: 65 liters
- Weight of the cart without absorbent: 22 kg











Examples of use

