





ART.GS.OM055 STORAGE DEPOT FOR THE OUTSIDE

For use outdoors and indoors, made of high-quality polyethylene (PE).

High chemical resistance. Lockable with sturdy stainless steel bar lock and document pouch on inside of door.

With integral forklift pockets for loading with pallets or IBCs, loaded pallets can be placed directly into the depot.

Door opens to 270° for stand-alone installation

Integrated rain gutter at top of door opening. Domed roof withstands higher snow loads. Option for fitting interior lighting and cable duct option on the rear wall.

Dimension cm.: width 160, height 114,

Deadweight kg. 600 suitable for 2 drums of 220 liters.

Packing: 1/1.

(Also available in other dimension, with 4 drums: dimension 160x167x228).



ART. SB.PE1000 TANK CONTAINER FOR 1 TANK

Polyethylene collection tank for 1050 litre container.

Dimension cm.: width cm. 135, depth 135, height 97,5 cm. Capacity: 1050 lt.

Packing: 1/1.



ART.SB.E207 CONTAINER INCLINED TANK

For tanks from It. 1000 or 6 drums of 200 It.
Grilled in galvanized and varnished tub in eposyric.
Prepared for cart handling.

Dimension cm.: width 135, height cm. 62/110, depth cm. 165.

Packing: 1/1.

PRICES FOR QUANTITIES ON REQUEST



ART.GS.OM950 CONTAINER TANK IN HDPE

Made from high-quality polyethylene, high chemical resistance.

Capacity 1,100 litre, rugged PE support crossbar for high load-bearing capacity.

Forkliftable with a forklift or manual lift truck.

Can be stacked inside each other for transport.

Dimension cm.: width 146, depth 117,

height 88. Deadweight kg. 1500, suitable for a 1100 liters tank.

Packing: 1/4

(Also available in other dimension)



ART. SB.E202 CONTAINER STORING FOR 4 TANKS

Container for storing and displacing of drums filled with environment dang rous liquids.

Made of watertight steel sheet. Hot galvanised movable grid shelf made steel Capacity 280 litres. (WITHOUT SUPPORT).

Dimension cm.: width cm. 134, depth 125, height 30 cm.

Packing: 1/1.



ART.GS.OM398 FLOORING WITH COLLECTION TANK



Can be used as storage/filling station. Elements can be combined to cover a complete storage area.

Rugged, removable PE grating, sturdy PE access ramp with an integrated fixing bolt for connection to the PE grating, slight inclination for easy loading of the floor elements

PE grating and access ramp are non-slip (Accesory).

Dimension: Width. 160 Depth. 120 Height 18 Capacity kg. 1000.

Collection capacity: 250 litri.

Packing: 1/4

(Also available in other dimensions).

ART.GS.OM872 HDPE COLLECTION TANKS FOR DRUMS HIGHLY RESISTANT TO CHEMICALS



Collecting trays for PE drums with general building inspection approval Z-44.22-574 and Z-40.22-579. Made of polyethylene (HDPE), high chemical resistance. The trays can be placed directly on the floor, equipped with integrated fork holes. Accessible on all four sides. Loaded pallets can be arranged with stackers or forklifts directly on the trays. Complete with PE grid (various grills on request).

Dimension: Width. 129 x Depth. 129 x 50/H./cm. Deadweight kg. 1200 suitable for 2 drums of 200 liters. Packing: 1/4.

(Also available in other dimension, with 2 drums dim, 123x83x39).



ART.C.MOV890 INFORCABLE FILLING ROLLS

Fixed diameter for 200 liters drums. Load 500 kg. Manual front rotation (handwheel and gearbox with 1:70 ratio).

Dimension cm.: width 125, depth 100, height 45.

Weight: kg. 90.

Packing: 1/1.



ART.MG780 BASKET FOR OIL EXHAUSTED

Patented range of tanks for the waste collection of MOTOR oil exhausted.

Made of polyethylene, black, with incorporated safety sump (double tank), with basket drain filters removable round shape, incorporated in the manhole protected by circular lid and space for load and unload motor oil exhausted.

Dimension cm.: diam.100, height.135, capacity It.500.

(other containers are also available for different types of oils)

Packing: 1/1.

PRIZE ON REQUEST



ART.MG295
EXAUSTED
BATTERY
CONTAINER



Series of containers for the collection of EXHAUSTED ACCUMULATORS. Composed of a tank equipped with a removable hinged lid in yellow polyethylene. The tank body, housed inside a hermetic antacid painted metal structure with the function of a containment tank (double container) that allows it to be handled and stacked up to three units.

Dimension cm.: width. 100, depth. 70, height 85. Capacità: It. 450. (Also available in different dimension). Packing: 1/1. Range of containers for the collection of DANGEROUS WASTE.

Composed from a tank equipped with a polyethylene hinged removable lid yellow. The tank body is housed inside a metal structure painted antacid with function of hermetic containment tank (double container) that allows handling and stacking up to three units. A dedicated space allows you compile your CER code contained. Dimesion cm.: width 135, depth 117, height 104.

Capacity: It.850. Packing: 1/1.



ART.GS.OM346 **AREOSOL SPRAY CAN COLLECTION CONTAINER**

Mobile collection container for empty and partially empty aerosol spray cans, certified for UN1950. Integrated opening to dispose of spray cans when the lid is closed, two integral vents for air circulation in the body. Manufactured in anti-static plastic for addi-

Large wheels and a heat-treated steel axle for easy movement even when filled; Maximum weight up to 150 kg.

Dimension: Width. 49,8 Depth. 55,4 Height 96,0

Weight: 11 kg. Capacity: 120 Liters. Packing: 1/4.







Providing important safety equipment can minimise the consequences of these storage devices burning and significantly increase safety. Storage and/or charging of several lithium batteries in the cabinet. Early alarm in case of damage. All relevant safety regulations for charging lithium batteries are observed. Ideal for separating batteries on charge from stored units.

MPA-tested fire resistance over 60 minutes from inside to outside accord-ing to DIN EN 1363-1.

Built using non-combustible, fire resistant components.

Transportable for positioning at the place of installation.Lockable double doors with sturdy lock

Dimension: Width. 160 x Depth. 114 x Height 198 cm. Deadweight kg. 600 suitable for 2 drums of 220 liters.

Packing: 1/1.



ART.GS.OM991 **CONTAINER WITH ELECTRIC PUMP CERTIFIED ADR**

Angle wall container constructed from polyethylene,moulded recesses for strapping during transport, integral forklift pockets, integral carry handles.

Equipped with an extremely silent 12V electric pump, automatic nozzle and folding lid.

Equipped with additional tank for AdBlue®.

Optimal solution for transport on pick-up in quanto ha in dotazione due to its integrated recesses for attachment to anchor straps.

Dimension: Width 118 Depth 80 Height 85

Weight: 51 kg. Capacity: 440/450 Liters. Packing: 1/4.

(Also available in other dimension with different accessories).



ART.GS.OM144 **VEHICLE REFUELING CONTAINER ADBLUE**

Angle wall container constructed from polyethylene certified for AdBlue®. Moulded recesses for strapping during transport, integral forklift pockets, integral carry

Pump CENTRI SP 30, 12 V approx. 25 L/min, 4 m fly leads, with terminal clamp. 4 m delivery hose DN 19, automatic nozzle, protective cover with padlockable closure. Practical solution for refueling vehicles used on construction sites or in the fields. Senza necessità di omologazione ADR per il trasporto.

No ADR certification needed.

Dimension: Width. 78,5 Depth. 59,5 Height 68,5

Capacity: 210 Liters. Packing: 1/4.

(Also available in other dimension with different accessories).



ART.C.SER440 **TANK FOR OIL-EXHAUST ADR** 1.1.3.1 .C

Transport PE tank with electric pump. Counter and gun with automatic stop with 4 m of carbopress tube, 4 meters of electric cable and clamps for connection to the battery.

Transportable oil tank produced in linear polyethylene with rotational molding. Procedure that makes the structure compact but at the same time light. The equipment includes: 2 piece aluminum filler cap, double valve safety cap. Safety faucet transfer unit. Swivel con-

nector inlets for full lifting with forks. Handles for vacuum lifting.

Size cm .: width cm. 96, depth cm.124. height cm. 62.2 Capacity: 440 lt. Empty weight: 52 kg.

Packing: 1/1.



ART.GS.OM496 **BOOT CLEANER** WITH NON-SLIP **SURFACE**

Boot cleaner made from high quality UV stabilised polyethylene, equipped with three fixed brushes and one movable brush. Stainless steel fittings, brush holder with integral hand washing function.

Integral sump to collect dirty water Integrated handles for easy transport. Very useful in the agri-food sectors, in industries and in the Oil & Gas sector, to guarantee excellent cleaning and hygiene.

Dimension: Width, 53 Depth. 49 Height 88

Weight: 13 kg.

Packing: 1/10.



ART.MG268 STORAGE CABINET PHYTOSANITARY

Suitable for storage of pesticides, plant health or pollutants for water. Hinged doors, made of cold press-formed sheet.

Reinforced pre-assembled structure, epoxy powder coating. 4 adjustable watertight galvanized containment tanks.

Natural protected aeration system. Closure with handle rod and key lock. Predisposition for earthing device. Storage capacity per tank 105 Liters with con-tainer max. 35 liters

Compliance with the following laws: DPR 290/01, Direttiva 89/391/CE, Direttiva 91/676/CE, Direttiva 96/61/CE, D.Lgs. N. 81/2008, ISO 3864

Stocking capacity per tray 105 liters, with box max 35 liters. Dimensions cm.: width 102.3, height.200,

depth 55.5.
Packing: 1/1.



ART.MG271 STORAGE CABINET FOR FLAMMABLE AND OXIDING PRODUCTS

Storage cabinet for flammable and oxidising products, with two hinged doors, made of cold press-formed sheet steel, suitable for storing containers for flammable or oxidising liquids.

Equipment: 3 adjustable shelves and collection tank (capacity 38 L).

Natural ventilation system, rod closure with handle and key lock. Safety signs according to law; provi-

sion for earthing device.

Directive 89/391 / CE, Legislative

Decree No. 81/2008, ISO 3864.

Supplied already assembled. Dimensions cm .: width 102.3, height.200, depth 55.5.

Packing: 1/1.



ART.GS.OM453 MOBILE BOX FOR HAZARDOUS MATERIALS

The robust design enables clean and safe storage of hazardous solid goods belonging to packing groups II or III and is also certified for transport according to ADR, RID and IMDG codes. The specially shaped lid enables storage in 2-layers. Up to 8 boxes can be safely stacked on a Euro pallet. The beading in the container wall enables emptying with a rotary forklift. Lid with PU seal, fire-classified, light and air-tight for moisture-sensitive material.

Coil binding agents, paint residues, etc; Collection and transport container for recycling, cleaning cloths, etc.

Collection container for flammable and polluting substances.

Dimension: width. 60 x depth. 40 x height 88 cm.

Weight: 12 kg. Capacity: 170 Liters. Packing: 1/8.

Suitable for:





Box made of high-grade PE suitable for transport and storage of tools and small parts. Optimal dimensions for flatbed vehicles, stackable, with locating lugs and recesses and forklift pockets. Integrated handles, lid with upper beating toggle latches, space for label pocket. Water ingress prevented by integral seal around entire lid. Weight: 30 Kg.

Dimension: width. 120 x depth. 79 x height 75

Collection capacity: 250 liters.

Packing: 1/4.
(Also available in other dimensions)



ART. SB.DEPBOMB STORAGE FOR 9/12 TANKS

Grid walls with closed bottom.
Two hinged doors with latch,
designed to lock with a padlock.
It is delivered assembled.
Steel structure particularly
robust, welded and hot-dip
galvanized for use in outdoor
environments.
Fork entries.

Size cm .: width 113, depth 96, height 197.5.

Packing: 1/1.



ART.MGBIGBAG BIG BAG STRUCTURE MODULAR

Made of painted steel for outdoor use.

Folded with a fiber system set up with structural reinforcements.

Modular structure.

Nominal weight and degree of finish as per UNI parameters.

Also available in the version with a holding tank.

Dimensions cm .: width 113.0, depth 113.0, height 135, capacity kg. 1000.

to be completed with: Bag Big Bag UN 90x90x120 art. C.BIGONU.

Packing: 1/1