

OIL SUMP TRAY

The OST 2 oil collecting tray with a grid performs the function of a stand for barrels and containers and is intended for the localization of spills of petroleum products and technical liquids. The oil collecting pan with a grid makes it impossible for technical liquids to leak and spill on the floor.

The OST 2 gridded oil collection tray is intended for temporary storage of petroleum products in containers, barrels, which allows to avoid leakage (leakage) of petroleum products onto any hard surface at enterprises, warehouses, etc.

The pallet is made of high-quality metal coated with polymer paint and varnish. The coating is resistant to the influence of oil and oil products, ultraviolet light and chemicals. The pan has a removable grid for easy access in case of oil spills. The permissible temperature of the external environment during storage and operation of the pallet is from -30°C to +60°C. All seams of the structure are made by high-frequency current welding (TVC method).



Characteristics	Oil sump OST 2
Tray/Grate Material	Metal
Grille	Removable
Color	Blue
Coating	Polymer chemical resistant paint
Quantity, items.	1
Volume, m ³	1.15
Overall dimensions in working condition, mm	1550x1550x720
Operating volume of the tank, I	1000
Metal legs, pcs.	4
Additional equipment	Drain nozzle (mouth) with plug (plug)
Weight, kg	150
Warranty period of operation	1 year





OIL SUMP TRAY

The OST 2B oil-collecting tray with a grid performs the function of a stand for barrels and containers and is intended for the localization of spills of petroleum products and technical liquids. An oil-collecting tray with a grid makes it impossible for technical liquids to flow and spill on the floor. Also, the pallet is equipped with protective doors and hatches on the side and on top.

The OST 2 B oil collection tray with a grid is intended for temporary storage of oil products in containers, barrels, which allows to avoid leakage (leakage) of oil products onto any hard surface at enterprises, warehouses, etc.

The pallet is made of high-quality metal coated with polymer paint and varnish. The coating is resistant to oil and oil products, ultraviolet light and chemicals. The pan has a removable grid for easy access in case of oil spills. The permissible temperature of the external environment during storage and operation of the pallet is from -30°C to +60°C. All seams of the structure are made by high-frequency current welding (TVC method).



Characteristics	Oil sump OST 2B
Tray/Grate Material	Metal
Grille	Removable
Color	Blue
Coating	Polymer chemical resistant paint
Quantity, items.	1
Volume, m ³	1.15
Overall dimensions of the pallet (w*d*h), mm	1490*990*1690
Overall dimensions in working condition (w*d*h), mm	1450x1450x2165 (dimensions taking into account the installed protective cover)
Operating volume of the tank, I	1000
Metal legs, pcs.	4
Additional equipment	Drain pipe with plug, door and two hatches.
Weight, kg	375
Warranty period of operation	1 year



E-mail: econadin@ukr.net contact@econadin.com Skype: econad.sie Web: www.econadin.com, www.econad.com.ua



OIL SUMP TRAY

The OST 1 oil collecting tray with a grid performs the function of a stand for barrels and containers and is intended for the localization of spills of petroleum products and technical liquids. The oil collecting pan with a grid makes it impossible for technical liquids to leak and spill on the floor.

The OST 1 gridded oil collection tray is intended for temporary storage of petroleum products in containers, barrels, which allows to avoid leakage (leakage) of petroleum products onto any hard surface at enterprises, warehouses, etc.

The pallet is made of high-quality metal coated with polymer paint and varnish. The coating is resistant to the influence of oil and oil products, ultraviolet light and chemicals. The pan has a removable grid for easy access in case of oil spills.

The permissible temperature of the external environment during storage and operation of the pallet is from -30°C to +60°C. All seams of the structure are made by high-frequency current welding (TVC method).



Characteristics	Oil sump OST 1
Tray/Grate Material	Metal
Grille	Removable
Color	Gray
Coating	Paint with protective coating "cold zinc"
Quantity, pcs.	1
Volume, m ³	0.532
Overall dimensions (length/width/height), mm	1276x1064x392
Internal dimensions (length/width/height), mm	1000x1212x392
Operating volume of the tank, I	144
Metal legs, pcs.	4
Additional equipment	Drain nozzle (mouth) with plug (plug)
Weight, kg	54.20
Warranty period of operation	1 year



E-mail: econadin@ukr.net contact@econadin.com Skype: econad.sie Web: www.econadin.com, www.econad.com.ua