# **Containers** storage containers

### With Spill Tray



- ► The floor consists of a hot-dip galvanised tray made of 3 mm thick sheet metal, and a hot-dip galvanised grid.
- ► The container can be used to store flammables with a flash point above 100 °C.
- ► Maximum capacity for petroleum products and flammables: 2000 l.
- ► The container is fitted with double-wing doors with a handle and lock on the front.
- ▶ 1930 × 1930 mm doorway when the doors are fully open.

Type <b>4347</b>	
0	275 I (spill tray)
$\bigcirc$	3000×2200×2200 mm
53	605 kg

#### **Shelters**

- ► The construction of the shelters and garages consists of load-bearing profiles made of 2 mm galvanised sheets. The walls are made of trapezoidal sheets with thickness of 0.75 mm. Assembled containers can be transported by crane or forklift.
- ► For suspending by crane, each corner is fitted with crane lugs. The floor of the shelter is made up of 35 mm thick wooden planks with tongue and groove joints.
- ► Floor load capacity 500 kg/m². Universal shelters and mobile garages are supplied disassembled.

#### Universal

► Suitable as a shed for the garden, workshop, or as a shelter for waste containers.

## Mobile Garage

- ► Fitted with double-wing doors on the short side for driving into the garage and double-wing doors on the long side to exit the vehicle.
- ► The doors are fitted with a cylindrical lock and handle.





**244** en.mevatec.cz