

TECHNICAL DATA SHEET

MEMBER OF MEVA GROUP

MEVA - TEC

PRODUCT No. 1255

Container for dangerous substances KS 500 – galvanized



(Ilustration photograph)

Technical data

Steel/sheet Material **Finishing** Galvanized Weight 180 kg Load capacity 1000 kg 500 I Capacity Width 1200 mm Depth 1000 mm Height 910 mm

Inner dimensions 980x815x630 mm (±5 mm)

UN code 11A/Y/*

Attributes

- Made of steel sheet structure is made of beams and sheets.
- Finishing is made by galvanization.
- Container is stackable.
- Container is equipped with locked lid.
- Container is adjusted for crane and fork-lift machinery manipulation.

Product purpouse

- Designed for storing and transportation of dangerous and paste-based substances.

Additions

- Can be stacked in three layers.

Tel.: 416 823 181 E-mail: <u>info.mevatec@meva.eu</u>