KCU
Krampitz Container Universal
Concept for Africa
Overview of varieties for Africa
floor plan schematic

Plattform module, including:
- Dispenser
- storage tank urea solution approx. 5,000 liter

KCP-ISO-HC-20 Plattform module, ISO container size 1CCC

Plattform module, including:
- Dispenser
- gen set approx. 30 kVA
- utility room
- air compressor

KCP-ISO-HC-20 Plattform module, ISO container size 1CCC

Plattform module, including:
- Dispenser
- gen set approx. 30 kVA
- Office

KCP-ISO-HC-20 Plattform module, ISO container size 1CCC

Dispenser
1 Medium

Dispenser
2 Media

Dispenser
3 Media

Dispenser
4 Media

side view

Diesel
Petrol
Heating oil
Urea solution
Filling / function niche
Pump nozzle / function niche
Electric / function niche
Generator set / function niche
Office

Technical changes reserved!
The Minotaur storage tank container is a cubic, double wall construction. The construction is integrated in an ISO container frame and combines all advantages of this system. This refers especially to the following:

- **Transport** - international approval for ships, rail and road (CSC), in emptied and cleaned condition
- **Storage** - 8x stackable (empty)
- **Safety** - high, static solidity; double wall construction with vacuum leak monitor
- **Storage capacity** - optimal space capacity ratio through the cubic design
- **Configuration of the equipment** saved in one of the tank niches
- **Designed for temperature** from -5 °C to +50 °C
- **Low investment costs** - an additional catch sump is not applicable, a stable surface is enough

### Description

#### KCU-ISO-ST-HC-40-1K
- **Volume**:
  - 100 %
  - 95 %
  - Chamber A: 25,700 liter
  - Chamber B: - liter
  - Chamber C: - liter

#### KCU-ISO-ST-HC-40-2K
- **Volume**:
  - 100 %
  - 95 %
  - Chamber A: 11,900 liter
  - Chamber B: 13,700 liter
  - Chamber C: - liter

#### KCU-ISO-ST-HC-40-3K
- **Volume**:
  - 100 %
  - 95 %
  - Chamber A: 7,700 liter
  - Chamber B: 11,500 liter
  - Chamber C: 6,400 liter

KCU-ISO-ST-HC-40-1K Storage tank container, universal double wall, one chamber tank, ISO container size 1AAA

KCU-ISO-ST-HC-40-2K Storage tank container, universal double wall, two chamber tank, ISO container size 1AAA

KCU-ISO-ST-HC-40-3K Storage tank container, universal double wall, three chamber tank, ISO-Container size 1AAA
Overview of varieties for Africa

The Minotaur storage tank container is a cubic, double wall construction. The construction is integrated in an ISO container frame and combines all advantages of this system. This refers especially to the following:

- Transport - international approval for ships, rail and road (CSC), in emptied and cleaned condition
- Storage - 8x stakable (empty)
- Safety - high, static solidity; double wall construction with vacuum leak monitor
- Storage capacity - optimal space capacity ratio through the cubic design
- Configuration of the equipment saved in one of the tank niches
- Designed for temperature from -5 °C to +50 °C
- Low investment costs: an additional catch sump is not applicable, a stable surface is enough

### Description

**KCU-ISO-ST-HC-40-1K**

- **Volume**: 100 %
- **Chamber A**: 59,000 liter
- **Chamber B**: -
- **Chamber C**: -

**KCU-ISO-ST-HC-40-2K**

- **Volume**: 100 %
- **Chamber A**: 24,500 liter
- **Chamber B**: 34,400 liter
- **Chamber C**: -

**KCU-ISO-ST-HC-40-3K**

- **Volume**: 100 %
- **Chamber A**: 22,700 liter
- **Chamber B**: 10,100 liter
- **Chamber C**: 26,200 liter

---

**Technical changes reserved!**