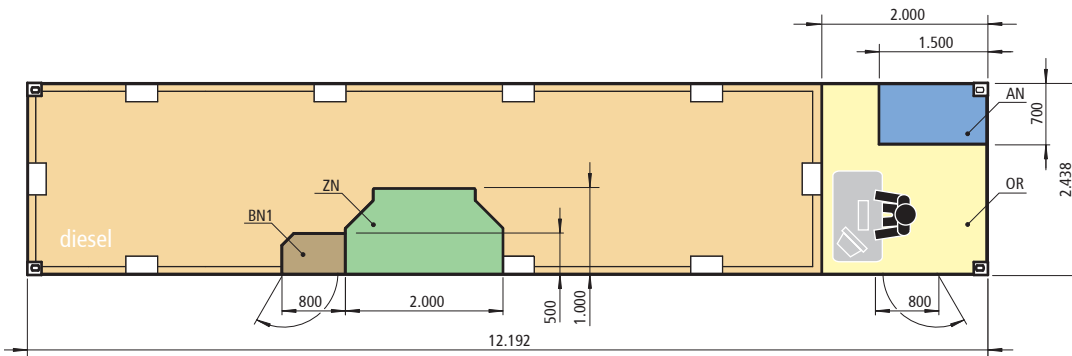


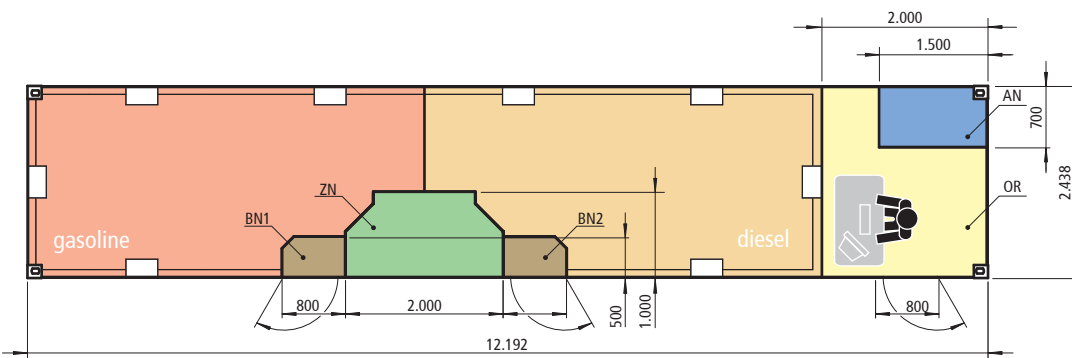
**KCD-ISO-TS Schematic Representation of the Space division,
Gas Station Container, Office-Room and Gen-Set Room**



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GMBH



MINOTAUR® 40ft. gas station container, double-wall, with integrated office-room and Gen-Set room
volume: one-chamber-tank, 36.000 Litre



MINOTAUR® 40ft. gas station container, double-wall, with integrated office-room and Gen-Set room
volume: two-chamber-tank, 18.000 Litre per chamber

Change reserved!

caption:

- ZN - dispensing unit niche, dimensions: width: 2.000 mm, depth: 1.000 mm
- BN - filling niche, dimensions: width: 800 mm, depth: 500 mm
- AN - Gen-Set room, dimensions: width: 1.500 mm, depth: 700 mm
- OR - office-room, dimensions: width: ca. 2.400 mm, depth: ca. 2.000 mm
- chamber for gasoline
- chamber for diesel

MINOTAUR® 40ft. Gas Station Container, double-wall, with integrated Office-Room and Gen-Set Room

- in ISO-structure with heavy container frameworks and 8 pieces ISO-corner fittings
- double-wall, steel, for outside use

Dispensing-Unit Niche Equipment:

- leak warning device, static, type Kür 5
- conduit module to the gas pump
- gas pump for diesel / gasoline, one dispensing point per medium, conveyor capacity ca. 80 Litre/min, calibratable
- lighting with switch
- emergency stop switch, fire extinguisher

Filling Niche Equipment:

- transfer pump 600 Litre/min
- filling tube with conduiting
- sealing door, lighting with switch

Office-Room Equipment:

- air conditioner, distribution board, ventilator
- sealing door and window, lighting with switch

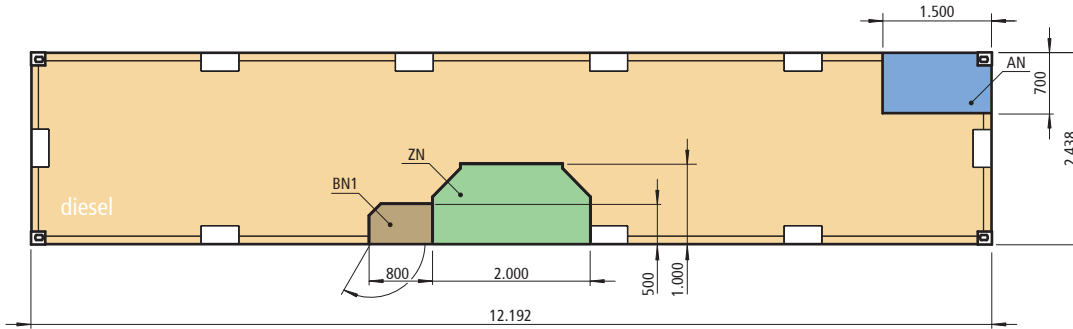
Gen-Set Room Equipment:

- diesel generator set, ca. 5kW
- sealing door, lighting with switch

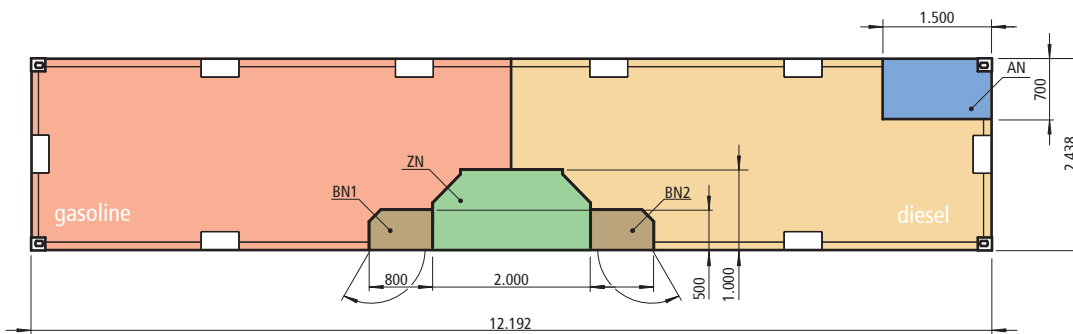
Roof Equipment:

- lightning rod on the tank roof for lightning protection
- sun blind
- hatch compartment, mounted on tank roof, consisting of:
 - a sealing hood with a gas pressure spring, a handle strip and a padlock
 - a man hole DN 500
 - access interfaces
 - ventilation 2"
 - fuel dip stick with sounding pipe
 - overfilling protection (Max-alert during filling)

Material	Approval	Documentation	Sheet
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MINOTAUR® 40ft. gas station container, double-wall, with integrated Gen-Set room
volume: one-chamber-tank, 44.000 Litre



MINOTAUR® 40ft. gas station container, double-wall, with integrated Gen-Set room
volume: two-chamber-tank, 22.000 Litre per chamber

Change reserved!

caption:

- ZN - dispensing unit niche, dimensions: width: 2.000 mm, depth: 1.000 mm
- BN - filling niche, dimensions: width: 800 mm, depth: 500 mm
- AN - Gen-Set room, dimensions: width: 1.500 mm, depth: 700 mm
- chamber for diesel
- chamber for gasoline

MINOTAUR® 40ft. Gas Station Container, double-wall, with integrated Gen-Set Room

- in ISO-structure with heavy container frameworks and 8 pieces ISO-corner fittings
- double-wall, steel, for outside use

Dispensing-Unit Niche Equipment:

- leak warning device, static, type Kür 5
- conduit module to the gas pump
- gas pump for diesel / gasoline, one dispensing unit per medium, conveyor capacity ca. 80 Litre/min, calibratable
- lighting with switch
- emergency stop switch, fire extinguisher

Filling Niche Equipment:

- transfer pump 600 Litre/min
- filling tube with conduiting
- sealing door, lighting with switch

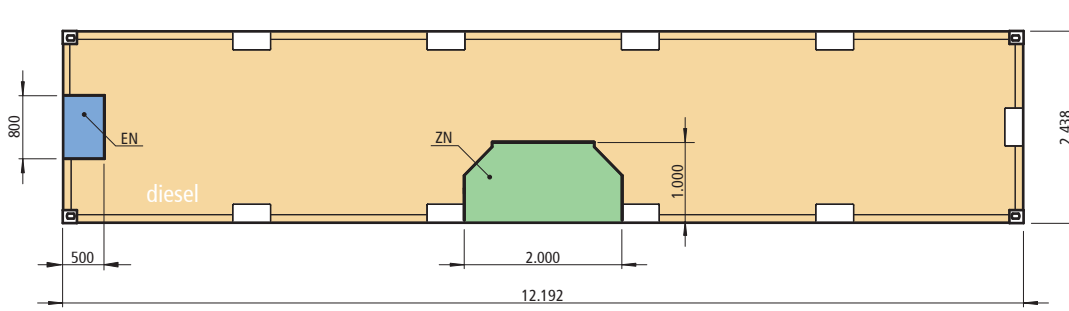
Gen-Set Room Equipment:

- diesel generator set, ca. 5kW
- sealing door, lighting with switch

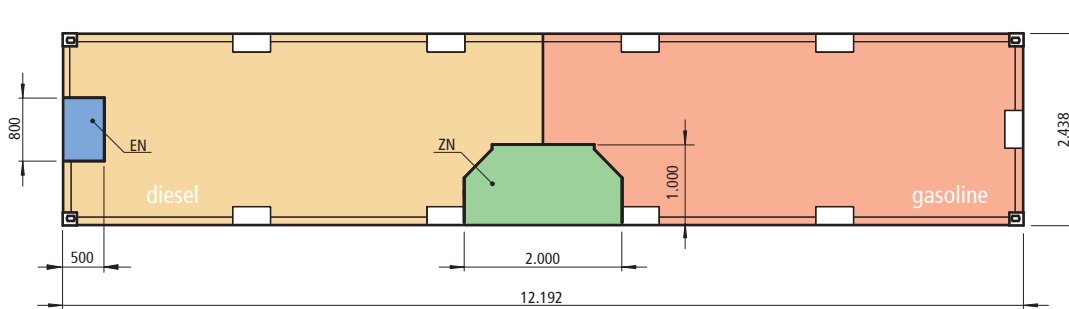
Roof Equipment:

- lightning rod on the tank roof for lightning protection
- sun blind
- hatch compartment, mounted on tank roof, consisting of:
 - a sealing hood with a gas pressure spring, a handle strip and a padlock
 - a man hole DN 500
 - access interfaces
 - ventilation 2"
 - fuel dip stick with sounding pipe
 - overfilling protection (Max-alert during filling)

Material	Approval	Documentation	Sheet
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MINOTAUR® 40ft. gas station container, double-wall
volume: one-chamber-tank, 46.000 Litre



MINOTAUR® 40ft. gas station container, double-wall
volume: two-chamber-tank, 23.000 Litre per chamber

Change reserved!

caption:

- ZN - dispensing unit niche, dimensions: width: 2.000 mm, depth: 1.000 mm
- EN - electric-main connection niche, dimensions: width: 800 mm, depth: 500 mm
- chamber for diesel
- chamber for gasoline

MINOTAUR® 40ft. Gas Station Container, double-wall

- in ISO-structure with heavy container frameworks and 8 pieces ISO-corner fittings
- double-wall, steel, for outside use

Dispensing-Unit Niche Equipment:

- conduit module to the gas pump
- gas pump for diesel / gasoline, one dispensing unit per medium, conveyor capacity ca. 80 Litre/min, calibratable
- filling system for tank cars, mounted in niche, consisting:
 - filling tube DN 50
 - check valve
 - block ball cock
 - tank car-connection coupling
 - limiting level transmitter plug
- lighting with switch
- emergency stop switch, fire extinguisher

Main Connection Niche Equipment:

- leak warning device, type LAZ-04/1, 230 V
- distribution board
- assembling sheet for control
- sealing door, lighting with switch

Roof Equipment:

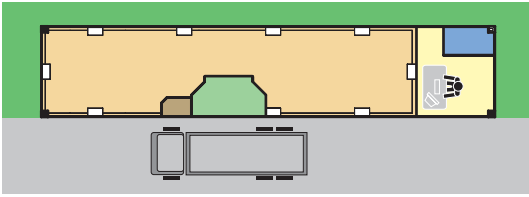
- hatch compartment, mounted on the tank roof, consisting of:
 - a sealing hood with a gas pressure spring, a handle strip and a padlock
 - a man hole DN 500
 - access interfaces
 - ventilation 2"
 - fuel dip stick with sounding pipe
 - limiting level transmitter, type GWB 12-K1

Material	Approval	Documentation	Sheet
			3 of 4

KCD-ISO-TS Overview of the Installation Possibilities
Gas Station Gas Station Container

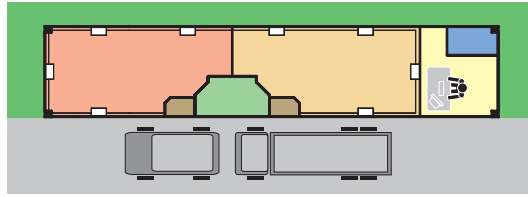


single setup



MINOTAUR® 40ft. gas station container, double-wall
 volume: one-chamber-tank, 36.000 Litre

single setup



MINOTAUR® 40ft. gas station container, double-wall
 volume: two-chamber-tank, 18.000 Litre per chamber

setup in a row

MINOTAUR®-combination of two 40ft. gas station containers, both double-wall



container I:
 40ft. gas station container with Gen-Set room
 volume: one-chamber-tank, 44.000 Litre

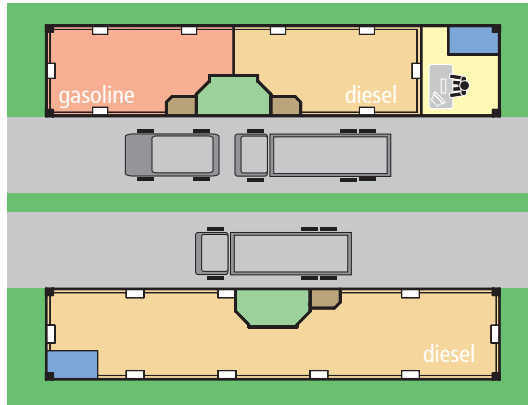
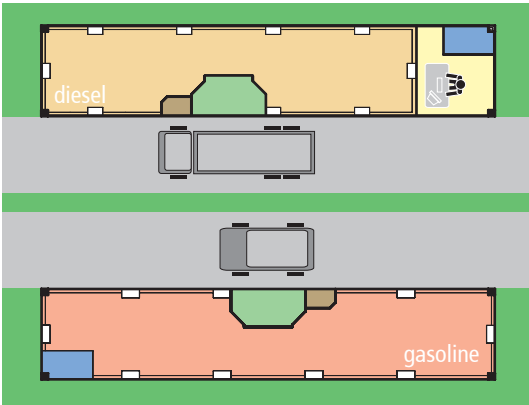
container II:
 40ft. gas station container with office-room and Gen-Set room
 volume: two-chamber-tank, 18.000 Litre per chamber

parallel setup

MINOTAUR®-combination of two 40ft. gas station containers, both double-wall

container I:
 40ft. gas station container with office-room and Gen-Set room
 volume: one-chamber-tank, 36.000 Litre

container I:
 40ft. gas station container with office-room and Gen-Set room
 volume: two-chamber-tank, 18.000 Litre per chamber



container II:
 40ft. gas station container with Gen-Set room
 volume: one-chamber-tank, 44.000 Litre

container II:
 40ft. gas station container with Gen-Set room
 volume: one-chamber-tank, 44.000 Litre

caption:

- dispensing unit niche, dimensions: width: 2.000 mm, depth: 1.000 mm
- filling niche, dimensions: width: 800 mm, depth: 500 mm
- Gen-Set room, dimensions: width: 1.500 mm, depth: 700 mm
- office-room, dimensions: width: ca. 2.400 mm, depth: ca. 2.000 mm
- chamber for gasoline
- chamber for diesel

Change reserved!

Material	Approval	Documentation	Sheet
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