

Kontakt:

Krampitz Scandinavia AS:

Phone: +47 918 62437

E-Mail: info@krampitz.no

Web: www.krampitz.no

Krampitz Containersystem GmbH

Dannenberger Str. 15

21368 Dahlenburg

Germany

Tel.: +49(0)3901/3088-100

Fax: +49(0)3901/3088-131

E-Mail: info@krampitz-containersystem.de

Amtsgericht Lueneburg

HRB 205649

Ust-Id-Nr.: DE300673840

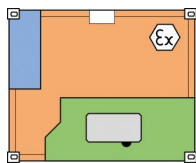
Geschaeftsfuehrerin: Krampitz, Silke

Table of content

Car	4
Gasoline	4
Cali.....	4 - 6
Diesel.....	7
Calgary.....	7
Accra.....	9 - 10
Doha	11
Muskat	12
Gasoline + Diesel	13
Caracas.....	13
Amman.....	14
Omsk.....	15
Delhi.....	16
Medina	17
Truck / Bus	18
Diesel.....	18
Calgary.....	18
Accra.....	20 - 22
Oslo	23 - 24
Doha	25
Boat	26
Gasoline	26
Cali.....	26 - 27
Diesel.....	28
Calgary.....	28
Accra.....	30 - 32
Oslo.....	33
Doha	35
Gasoline + Diesel	36
Caracas.....	36
Amman	37 - 38
Omsk.....	39
Delhi.....	40
Train	41
Diesel.....	41
Calgary.....	41
Accra.....	43 - 45
Oslo.....	46
Mining	48
Diesel.....	48
Calgary.....	48
Accra.....	50 - 52
Oslo.....	53
Doha	55

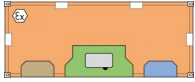
Aviation	56
Diesel.....	56
Calgary	56 - 58
Accra.....	59 - 60
Aviation fuel	61
Cali.....	61 - 63
Cairo	64 - 65
Aviation fuel + Diesel.....	66
Caracas.....	66
Aviation fuel + Diesel.....	67
Caracas	67 - 68
Amman.....	69

Car > Gasoline > Cali



gas station container Cali - Car 10 ft.
Shop-Model: CALI-110
Model: KCC-101-EX
The gas station container is a cubical, doublewalled construction that is being operated as a car-gas-station for gasoline fuel.

Car > Gasoline > Cali



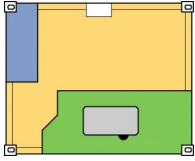
gas station container Cali - Car 20 ft.	
Shop-Model:	CALI-120
Model:	KCC-201-EX
<p>Fuel Station Container COMPACTI 20 ft. High Cube (HC) double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 23.000 ltr. petrol/gasoline 	

Car > Gasoline > Cali

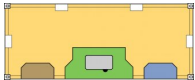


gas station container Cali - Car 40 ft. HC
Shop-Model: CALI-141
Model: KCC-401-EX-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC), double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Robust, cubical shape, made out of mild steel S 235 JR for the storage petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.800 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 54.000 ltr petrol/gasoline

Car > Diesel > Calgary



gas station container Calgary - Car 10 ft.
Shop-Model: CALGARY-110
Model: KCC-101-D
The Minotaure® gas station container is a cubical, doublewalled construction that is being operated as a car-gas-station for diesel fuel.



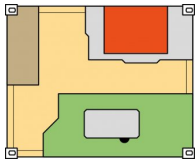
gas station container Calgary - Car 20 ft.
Shop-Model: CALGARY-120
Model: KCC-201-D-HC
<p>Fuel Station Container COMPACTI 20 ft. High Cube (HC) double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 23.000 ltr. diesel



gas station container Calgary - Car 40 ft. HC
Shop-Model: CALGARY-141
Model: KCC-401-D-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC) double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm

- Height: 2.896 mm
- Weight: 11.800 kg (appr. without equipment, empty)
- Volume: 95% filling height approx.:
- 54.000 ltr. diesel

Car > Diesel > Accra

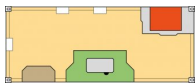


gas station container Accra - Car 10 ft.
Shop-Model: ACCRA-110
Model: KCCG-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a car-gas-station for diesel fuel.



gas station container Accra - Car 40 ft. HC
Shop-Model: ACCRA-141
Model: KCCG-401-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a car-gas-station for diesel fuel.

Car > Diesel > Accra



gas station container Accra- Car 20 ft.
Shop-Model: ACCRA-120
Model: KCCG-201-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a car-gas-station for diesel fuel.



gas station container Doha - Car 40 ft. HC
Shop-Model: DOHA-141
Model: KCM-401-D-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 10.600 kg (appr., empty, without equipment) - Volume: 95% filling height approx.: - 43.000 ltr. diesel

Car > Diesel > Muskat



gas station container Muskat - Car 40 ft. HC
Shop-Model: MUSKAT-141
Model: KCCGO-401-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a car-gas-station for diesel fuel.

Car > Gasoline + Diesel > Caracas



gas station container Caracas - Car 20 ft.	
Shop-Model:	CARACAS-120
Model:	KCC-202-DB-HC
<p>Fuel Station Container COMPACT 20 ft. High Cube (HC) double walled for professional applications.2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel and petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 12.000 ltr. diesel - 11.000 ltr petrol/gasoline 	



gas station container Caracas - Car 40 ft. HC	
Shop-Model:	CARACAS-141
Model:	KCC-402-DB-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC) double walled for professional applications.2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel and petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.800 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 33.000 ltr. diesel - 21.000 ltr petrol/gasoline 	

Car > Gasoline + Diesel > Amman



gas station container Amman - Car 20 ft.
Shop-Model: AMMAN-120
Model: KCCG-202-DB-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a car-gas-station for gasoline and diesel fuel.



gas station container Amman - Car 40 ft. HC
Shop-Model: AMMAN-141
Model: KCCG-402-DB-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a car-gas-station for gasoline and diesel fuel.

Car > Gasoline + Diesel > Omsk



gas station container Omsk - Car 20 ft.
Shop-Model: OMSK-120
Model: KCM-202-DB-HC
<p>Fuel Station Container MULTI 20 ft. High Cube (HC) double walled for professional use 2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel und petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.400 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 9.600 ltr. diesel - 6.400 ltr. petrol



gas station container Omsk - Car 40 ft. HC
Shop-Model: OMSK-141
Model: KCM-402-DB-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use 2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel und petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.100 kg (appr., empty, without equipment) - Volume: 95% filling height approx.: - 26.000 ltr. diesel - 17.000 ltr. petrol/gasoline

Car > Gasoline + Diesel > Delhi



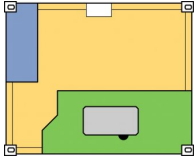
gas station container Delhi - Car 40 ft. HC
Shop-Model: DELHI-141
Model: KCM-402-DB-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use 2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel und petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.100 kg (appr., empty, without equipment) - Volume: 95% filling height approx.: <ul style="list-style-type: none"> - 26.000 ltr. diesel - 17.000 ltr. petrol/gasoline

Car > Gasoline + Diesel > Medina

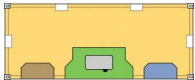


gas station container Medina - Car 40 ft. HC
Shop-Model: MEDINA-141
Model: KCCGO-402-DB-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a car-gas-station for diesel fuel.

Truck / Bus > Diesel > Calgary



gas station container Calgary - Truck/Bus 10 ft.
Shop-Model: CALGARY-210
Model: KCC-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a truck or bus-gas-station for diesel fuel.



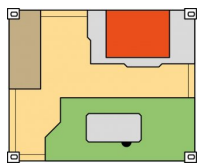
gas station container Calgary - Truck/Bus 20 ft.
Shop-Model: CALGARY-220
Model: KCC-201-D-HC
<p>Fuel Station Container COMPACTI 20 ft. High Cube (HC) double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 23.000 ltr. diesel



gas station container Calgary - Truck/Bus 40 ft. HC
Shop-Model: CALGARY-241
Model: KCC-401-D-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC) double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm

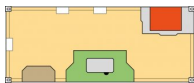
- Height: 2.896 mm
- Weight: 11.800 kg (appr. without equipment, empty)
- Volume: 95% filling height approx.:
- 54.000 ltr. diesel

Truck / Bus > Diesel > Accra



gas station container Accra - Truck/Bus 10 ft.
Shop-Model: ACCRA-210
Model: KCCG-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a truck or bus-gas-station for diesel fuel.

Truck / Bus > Diesel > Accra



gas station container Accra - Truck/Bus 20 ft.
Shop-Model: ACCRA-220
Model: KCCG-201-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a truck or bus-gas-station for diesel fuel.

Truck / Bus > Diesel > Accra



gas station container Accra - Truck/Bus 40 ft. HC
Shop-Model: ACCRA-241
Model: KCCG-401-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a truck or bus-gas-station for diesel fuel.

Truck / Bus > Diesel > Oslo

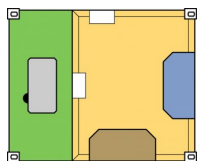


gas station container Oslo - Truck/Bus 40 ft. HC
Shop-Model: OSLO-241
Model: KCM-401-D-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 10.600 kg (appr., empty, without equipment) - Volume: 95% filling height approx.: - 43.000 ltr. diesel



tank station container Oslo - Truck/Bus 20 ft.
Shop-Model: OSLO-220
Model: KCM-201-D-HC
<p>Fuel Station Container MULTI 20 ft. High Cube (HC) double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 5.900 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 15.000 ltr. diesel

Truck / Bus > Diesel > Oslo



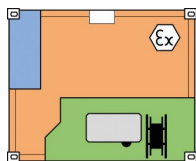
tank station Oslo - Truck/Bus 10 ft.
Shop-Model: OSLO-210
Model: KCM-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a truck or bus-gas-station for diesel fuel.

Truck / Bus > Diesel > Doha



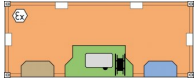
gas station container Doha - Truck/Bus 40 ft. HC
Shop-Model: DOHA-241
Model: KCM-401-D-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 10.600 kg (appr., empty, without equipment) - Volume: 95% filling height approx.: - 43.000 ltr. diesel

Boat > Gasoline > Cali



gas station container Cali - Boat 10 ft.
Shop-Model: CALI-310
Model: KCC-101-EX
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a boat-gas-station for gasoline fuel.

Boat > Gasoline > Cali

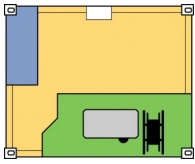


gas station container Cali - Boat 20 ft.	
Shop-Model:	CALI-320
Model:	KCC-201-EX-HC
<p>Fuel Station Container COMPACTI 20 ft. High Cube (HC) double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 23.000 ltr. petrol/gasoline 	



gas station container Cali - Boat 40 ft. HC	
Shop-Model:	CALI-341
Model:	KCC-401-EX-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC), double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Robust, cubical shape, made out of mild steel S 235 JR for the storage petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.800 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 54.000 ltr petrol/gasoline 	

Boat > Diesel > Calgary



gas station container Calgary - Boat 10 ft.
Shop-Model: CALGARY-310
Model: KCC-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a boat-gas-station for diesel fuel.



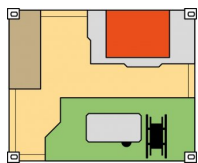
gas station container Calgary - Boat 40 ft. HC
Shop-Model: CALGARY-341
Model: KCC-401-D-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC) double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.800 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: <ul style="list-style-type: none"> - 54.000 ltr. diesel



gas station container Calgary - Car 20 ft.
Shop-Model: CALGARY-320
Model: KCC-201-D-HC
<p>Fuel Station Container COMPACTI 20 ft. High Cube (HC) double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm

- Height: 2.896 mm
- Weight: 6.200 kg (appr. without equipment, empty)
- Volume: 95% filling height approx.:
- 23.000 ltr. diesel

Boat > Diesel > Accra



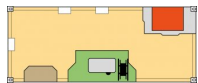
gas station container Accra - Boat 10 ft.
Shop-Model: ACCRA-310
Model: KCCG-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a boat-gas-station for diesel fuel.

Boat > Diesel > Accra



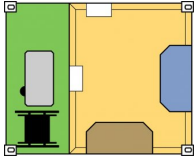
gas station container Accra - Boat 40 ft. HC
Shop-Model: ACCRA-341
Model: KCCG-401-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a boat-gas-station for diesel fuel.

Boat > Diesel > Accra



gas station container Accra - Car 20 ft.
Shop-Model: ACCRA-320
Model: KCCG-201-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a boat-gas-station for diesel fuel.

Boat > Diesel > Oslo



gas station container Oslo - Boat 10 ft.
Shop-Model: OSLO-310
Model: KCM-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a boat-gas-station for diesel fuel.



gas station container Oslo - Boat 20 ft.
Shop-Model: OSLO-320
Model: KCM-201-D-HC
<p>Fuel Station Container MULTI 20 ft. High Cube (HC) double walled for professional use1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 5.900 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 15.000 ltr. diesel



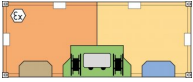
gas station container Oslo - Boat 40 ft. HC
Shop-Model: OSLO-341
Model: KCM-401-D-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm

- Height: 2.896 mm
- Weight: 10.600 kg (appr., empty, without equipment)
- Volume: 95% filling height approx.:
- 43.000 ltr. diesel



gas station container Doha - Boat 40 ft. HC
Shop-Model: DOHA-341
Model: KCM-401-D-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 10.600 kg (appr., empty, without equipment) - Volume: 95% filling height approx.: - 43.000 ltr. diesel

Boat > Gasoline + Diesel > Caracas



gas station container Caracas - Boat 20 ft.	
Shop-Model:	CARACAS-320
Model:	KCC-202-DB-HC
<p>Fuel Station Container COMPACT 20 ft. High Cube (HC) double walled for professional applications.2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel and petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 12.000 ltr. diesel - 11.000 ltr petrol/gasoline 	



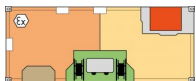
gas station container Caracas - Boat 40 ft. HC	
Shop-Model:	CARACAS-341
Model:	KCC-402-DB-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC) double walled for professional applications.2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel and petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.800 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 33.000 ltr. diesel - 21.000 ltr petrol/gasoline 	

Boat > Gasoline + Diesel > Amman



gas station container Amman - Boat 40 ft. HC
Shop-Model: AMMAN-341
Model: KCCG-402-DB-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a boat-gas-station for gasoline and diesel fuel.

Boat > Gasoline + Diesel > Amman



gas station container Amman - Car 20 ft.
Shop-Model: AMMAN-320
Model: KCCG-202-DB-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a boat-gas-station for gasoline and diesel fuel.

Boat > Gasoline + Diesel > Omsk



gas station container Omsk - Boat 40 ft. HC
Shop-Model: OMSK-341
Model: KCM-402-DB-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use 2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel und petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.100 kg (appr., empty, without equipment) - Volume: 95% filling height approx.: - 26.000 ltr. diesel - 17.000 ltr. petrol/gasoline



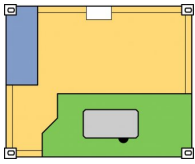
gas station container Omsk - Car 20 ft.
Shop-Model: OMSK-320
Model: KCM-202-DB-HC
<p>Fuel Station Container MULTI 20 ft. High Cube (HC) double walled for professional use 2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel und petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.400 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 9.600 ltr. diesel - 6.400 ltr. petrol

Boat > Gasoline + Diesel > Delhi

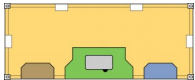


gas station container Delhi - Boat 40 ft. HC
Shop-Model: DELHI-341
Model: KCM-402-DB-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use 2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel und petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.100 kg (appr., empty, without equipment) - Volume: 95% filling height approx.: - 26.000 ltr. diesel - 17.000 ltr. petrol/gasoline

Train > Diesel > Calgary



gas station container Calgary - Train 10 ft.
Shop-Model: CALGARY-410
Model: KCC-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a train-gas-station for diesel fuel.



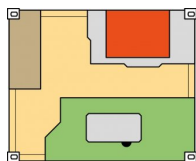
gas station container Calgary - Train 20 ft.
Shop-Model: CALGARY-420
Model: KCC-201-D-HC
<p>Fuel Station Container COMPACTI 20 ft. High Cube (HC) double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 23.000 ltr. diesel



gas station container Calgary - Train 40 ft. HC
Shop-Model: CALGARY-441
Model: KCC-401-D-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC) double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm

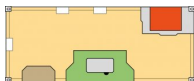
- Height: 2.896 mm
- Weight: 11.800 kg (appr. without equipment, empty)
- Volume: 95% filling height approx.:
- 54.000 ltr. diesel

Train > Diesel > Accra



gas station container Accra - Train 10 ft.
Shop-Model: ACCRA-410
Model: KCCG-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a train-gas-station for diesel fuel.

Train > Diesel > Accra



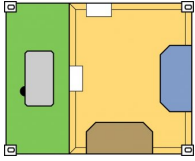
gas station container Accra - Train 20 ft.
Shop-Model: ACCRA-420
Model: KCCG-201-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a train-gas-station for diesel fuel.

Train > Diesel > Accra



gas station container Calgary - Train 40 ft. HC
Shop-Model: ACCRA-441
Model: KCCG-401-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a train-gas-station for diesel fuel.

Train > Diesel > Oslo



gas station container Oslo - Train 10 ft.
Shop-Model: OSLO-410
Model: KCM-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a train-gas-station for diesel fuel.



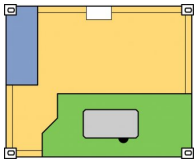
gas station container Oslo - Train 20 ft.
Shop-Model: OSLO-420
Model: KCM-201-D-HC
<p>Fuel Station Container MULTI 20 ft. High Cube (HC) double walled for professional use1-chamber version with integrated dispenser platformon the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 5.900 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 15.000 ltr. diesel



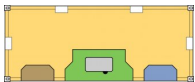
gas station container Oslo - Train 40 ft. HC
Shop-Model: OSLO-441
Model: KCM-401-D-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use1-chamber version with integrated dispenser platformon the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm

- Height: 2.896 mm
- Weight: 10.600 kg (appr., empty, without equipment)
- Volume: 95% filling height approx.:
- 43.000 ltr. diesel

Mining > Diesel > Calgary



gas station container Calgary - Mining 10 ft.
Shop-Model: CALGARY-510
Model: KCC-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a mining-gas-station for diesel fuel.



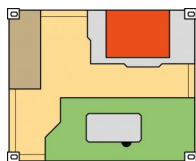
gas station container Calgary - Mining 20 ft.
Shop-Model: CALGARY-520
Model: KCC-201-D-HC
<p>Fuel Station Container COMPACTI 20 ft. High Cube (HC) double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 23.000 ltr. diesel



gas station container Calgary - Mining 40 ft. HC
Shop-Model: CALGARY-541
Model: KCC-401-D-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC) double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm

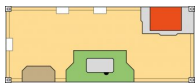
- Height: 2.896 mm
- Weight: 11.800 kg (appr. without equipment, empty)
- Volume: 95% filling height approx.:
- 54.000 ltr. diesel

Mining > Diesel > Accra



gas station container Accra - Mining 10 ft.
Shop-Model: ACCRA-510
Model: KCCG-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a mining-gas-station for diesel fuel.

Mining > Diesel > Accra



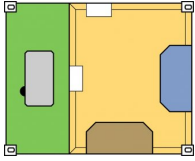
gas station container Accra - Mining 20 ft.
Shop-Model: ACCRA-520
Model: KCCG-201-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a mining-gas-station for diesel fuel.

Mining > Diesel > Accra



gas station container Accra - Mining 40 ft. HC
Shop-Model: ACCRA-541
Model: KCCG-401-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a mining-gas-station for diesel fuel.

Mining > Diesel > Oslo



gas station container Oslo - Mining 10 ft.
Shop-Model: OSLO-510
Model: KCM-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a mining-gas-station for diesel fuel.



gas station container Oslo - Mining 20 ft.
Shop-Model: OSLO-520
Model: KCM-201-D-HC
<p>Fuel Station Container MULTI 20 ft. High Cube (HC) double walled for professional use1-chamber version with integrated dispenser platformon the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 5.900 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 15.000 ltr. diesel



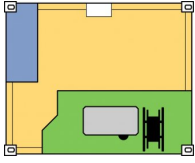
gas station container Oslo - Mining 40 ft. HC
Shop-Model: OSLO-541
Model: KCM-401-D-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use1-chamber version with integrated dispenser platformon the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm

- Height: 2.896 mm
- Weight: 10.600 kg (appr., empty, without equipment)
- Volume: 95% filling height approx.:
- 43.000 ltr. diesel



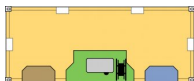
gas station container Doha - Mining 40 ft. HC
Shop-Model: DOHA-541
Model: KCM-401-D-HC
<p>Fuel Station Container MULTI 40 ft. High Cube (HC), double walled for professional use1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 10.600 kg (appr., empty, without equipment) - Volume: 95% filling height approx.: - 43.000 ltr. diesel

Aviation > Diesel > Calgary



gas station container Calgary - Aviation 10 ft.
Shop-Model: CALGARY-610
Model: KCC-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a aviation-gas-station for diesel fuel.

Aviation > Diesel > Calgary



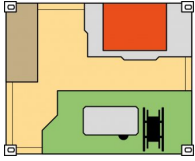
gas station container Calgary - Aviation 20 ft.
Shop-Model: CALGARY-620
Model: KCC-201-D-HC
<p>Fuel Station Container COMPACTI 20 ft. High Cube (HC) double walled for professional use 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 23.000 ltr. diesel

Aviation > Diesel > Calgary

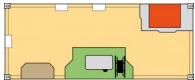


gas station container Calgary - Aviation 40 ft. HC
Shop-Model: CALGARY-641
Model: KCC-401-D-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC) double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.800 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 54.000 ltr. diesel

Aviation > Diesel > Accra



gas station container Accra - Aviation 10 ft.
Shop-Model: ACCRA-610
Model: KCCG-101-D
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a aviation-gas-station for diesel fuel.



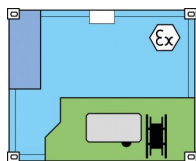
gas station container Accra - Aviation 20 ft.
Shop-Model: ACCRA-620
Model: KCCG-201-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a aviation-gas-station for diesel fuel.

Aviation > Diesel > Accra



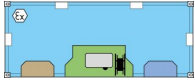
gas station container Accra - Aviation 40 ft. HC
Shop-Model: ACCRA-641
Model: KCCG-401-D-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a aviation-gas-station for diesel fuel.

Aviation > Aviation fuel > Cali



gas station container Calgary - Aviation 10 ft.
Shop-Model: CALI-610
Model: KCC-101-EX
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a aviation-gas-station for aviation fuel.

Aviation > Aviation fuel > Cali



gas station container Cali - Aviation 20 ft.
Shop-Model: CALI-620
Model: KCC-201-EX-HC
<p>Fuel Station Container COMPACTI 20 ft. High Cube (HC) double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of aviation fuel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 23.000 ltr. aviation fuel

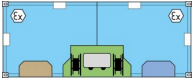
Aviation > Aviation fuel > Cali



gas station container Cali - Aviation 40 ft. HC
Shop-Model: CALI-641
Model: KCC-401-EX-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC), double walled for professional applications. 1-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Robust, cubical shape, made out of mild steel S 235 JR for the storage aviation fuel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.800 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 54.000 ltr aviation fuel

Aviation > Aviation fuel > Cairo

Aviation > Aviation fuel > Cairo



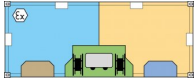
gas station container Cairo - Aviation 20 ft.	
Shop-Model:	CAIRO-620
Model:	KCC-202-BB-HC
<p>Fuel Station Container COMPACT 20 ft. High Cube (HC) double walled for professional applications.2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of aviation fuel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 12.000 ltr. aviation fuel - 11.000 ltr aviation fuel 	



gas station container Cairo - Aviation 40 ft. HC	
Shop-Model:	CAIRO-641
Model:	KCC-402-BB-HC
<p>The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a aviation-gas-station for aviation fuel.</p>	

Aviation > Aviation fuel + Diesel > Caracas

Aviation > Aviation fuel + Diesel > Caracas



gas station container Caracas - Aviation 20 ft.
Shop-Model: CARACAS-620
Model: KCC-202-DB-HC
<p>Fuel Station Container COMPACT 20 ft. High Cube (HC) double walled for professional applications. 2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel and aviation fuel - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 20ft. HC - Length: 6.058 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 6.200 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: - 12.000 ltr. diesel - 11.000 ltr aviation fuel

Aviation > Aviation fuel + Diesel > Caracas



gas station container Caracas - Aviation 40 ft. HC
Shop-Model: CARACAS-641
Model: KCC-402-DB-HC
<p>Fuel Station Container COMPACT 40 ft. High Cube (HC) double walled for professional applications. 2-chamber version with integrated dispenser platform on the short side of the container</p> <ul style="list-style-type: none"> - ISO version/dimensions as per CSC standard - Heavy container frame with 8 ISO corners - Double walled, robust, cubical shape, made out of mild steel S 235 JR for the storage of diesel and petrol/gasoline - Vacuum between double walls, with certified leakage detection system - Certified acc. German DIBT: Z-38.12-23 - Designed for outdoor installation <ul style="list-style-type: none"> - Standard dimension: ISO 40ft. HC - Length: 12.192 mm - Width: 2.438 mm - Height: 2.896 mm - Weight: 11.800 kg (appr. without equipment, empty) - Volume: 95% filling height approx.: <ul style="list-style-type: none"> - 33.000 ltr. aviation fuel - 21.000 ltr diesel

Aviation > Aviation fuel + Diesel > Amman



gas station container Amman - Aviation 20 ft.
Shop-Model: AMMAN-620
Model: KCCG-202-DB-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a aviation-gas-station for aviation and diesel fuel.



gas station container Amman - Aviation 40 ft. HC
Shop-Model: AMMAN-641
Model: KCCG-402-DB-HC
The Minotaur® gas station container is a cubical, doublewalled construction that is being operated as a aviation-gas-station for aviation and diesel fuel.