

KCK-TS**MINOTAUR® petrol station containers „KOMPAKT“**

The standard version of the petrol station container is equipped with a sturdy frame with ISO corners. The robust cubic body is double walled. The ISO dimensions permit an easy and cheap transport of these containers by road, rail and ship. The Minotaur® petrol station container is a lengthy storage tank in which there is a fuel niche integrated.

- conceived for the storage and fuelling of and with diesel and petrol (water contaminating liquids)
- double walled body, container with one or two chambers
- conceived for temperatures from -5°C to +50°C
(optional: high quality thermal insulation against condensed water and frost, conceived for temperatures from -25°C to +50°C)
- container filling system is integrated in a separate function niche
- calibrated dispenser units integrated in longitudinal side
- performance of 40 l/min up to 120 l/min

Tank type	One chamber tank		Two chamber tank		Dimension				
	Volume 100 %	Volume 95 %	Volume 100 %	Volume 95 %	Length total	Width total	Height container	Height total	Weight (empty)
Art.-Nr.	liter	liter	liter	liter	mm	mm	mm	mm	kg
KCK-ISO-TS-HC-20-1K	24.400	23.200	-	-	6.058	2.438	2.500	2.896	6.400
KCK-ISO-TS-HC-40-1K	57.600	54.800	-	-	6.058	2.438	2.500	2.896	11.800
KCK-ISO-TS-HC-20-2K	9.600	9.200	14.800	14.000	6.058	2.438	2.500	2.896	6.400
KCK-ISO-TS-HC-40-2K	23.000	21.800	34.600	33.000	6.058	2.438	2.500	2.896	11.800



KCK-ISO-TS-HC-20-1K
MINOTAUR® petrol station containers
one chamber tank



KCK-ISO-TS-HC-40-1K
MINOTAUR® petrol station containers
one chamber tank



KCK-ISO-TS-HC-20-2K
MINOTAUR® petrol station containers
two chamber tank



KCK-ISO-TS-HC-40-2K
MINOTAUR® petrol station containers
two chamber tank

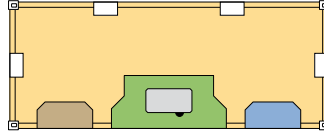
Technical changes reserved!

KCK-TS

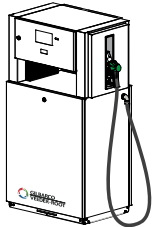
MINOTAUR® petrol station container „KOMPAKT“

Overview variants - ground plan schematic

Variant		KCK-ISO-TS-HC-20-1K	
Description		„Kompakt“	
Medium		Diesel	
Volume (approx.)	100%	24.400	liter
	95%	23.200	liter
Dimensions	Length total	6.058	mm
	Width total	2.438	mm
	Height tank	2.500	mm
	Height total	2.896	mm
Weight (approx.)		6.400	kg



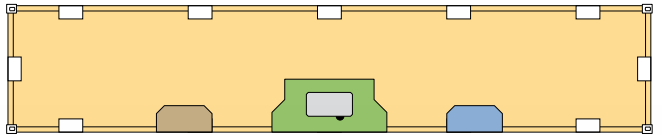
- tank body double wall, vacuum leakage device
- one chamber tank
- conceived for the storage and filling of diesel



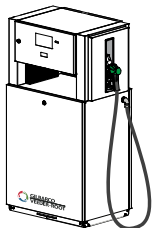
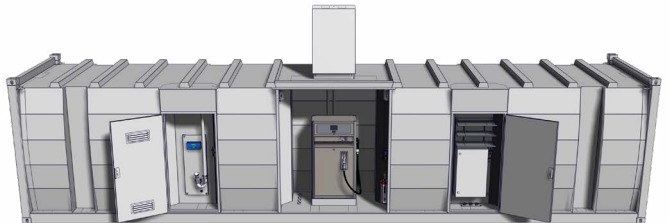
Dispenser Gilbarco Frontier

1 dispensing point Diesel 120 ltr/min calibratable

Variant		KCK-ISO-TS-HC-40-1K	
Description		„Kompakt“	
Medium		Diesel	
Volume (approx.)	100%	57.500	Liter
	95%	54.800	Liter
Dimensions	Length total	12.192	mm
	Width total	2.438	mm
	Height tank	2.500	mm
	Height total	2.896	mm
Weight (approx.)		11.800	kg



- tank body double wall, vacuum leakage device
- one chamber tank
- conceived for the storage and filling of diesel



Dispenser Gilbarco Frontier

1 dispensing point Diesel 120 ltr/min calibratable

Technical changes reserved!

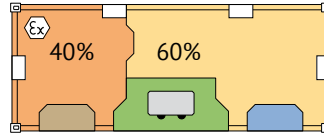
- diesel
- aviation fuel
- filling / function niche
- generator set / function niche
- petrol
- urea solution
- dispensing nozzle / function niche
- office
- heating oil
- electric / function niche

KCK-TS

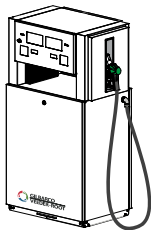
MINOTAUR® petrol station containers „KOMPAKT“

Overview variants - ground plan schematic

Variant		KCK-ISO-TS-HC-20-2K		
Description		„Kompakt“		
Medium		Petrol	Diesel	
Volume (approx.)	100%	9.600	14.800	Liter
	95%	9.200	14.000	Liter
Dimensions	Length total	6.058		mm
	Width total	2.438		mm
	Height tank	2.500		mm
	Height total	2.896		mm
Weight (approx.)		6.600		kg



- tank body double wall, vacuum leakage device
- two chamber tank
- conceived for the storage and filling of petrololine and diesel

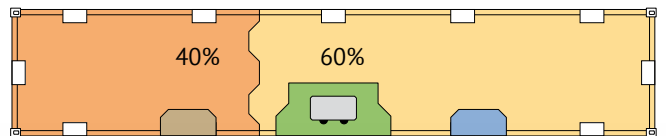


Dispenser Gilbarco Frontier

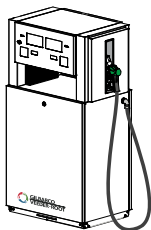
1 dispensing point Diesel 120 ltr/min
 1 dispensing point Petrol 40 ltr/min
 calibratable
 with vapour recovery system



Variant		KCK-ISO-TS-HC-20-2K		
Description		„Kompakt“		
Medium		Petrol	Diesel	
Volume (approx.)	100%	23.000	34.600	Liter
	95%	21.800	33.000	Liter
Dimensions	Length total	12.192		mm
	Width total	2.438		mm
	Height tank	2.500		mm
	Height total	2.896		mm
Weight (approx.)		12.000		kg



- tank body double wall, vacuum leakage device
- two chamber tank
- conceived for the storage and filling of petrololine and diesel



Dispenser Gilbarco Frontier

1 dispensing point Diesel 120 ltr/min
 1 dispensing point Petrol 40 ltr/min
 calibratable
 with vapour recovery system



Technical changes reserved!

- diesel
- aviation fuel
- filling / function niche
- generator set / function niche
- petrol
- urea solution
- dispensing nozzle / function niche
- office
- heating oil
- electric / function niche