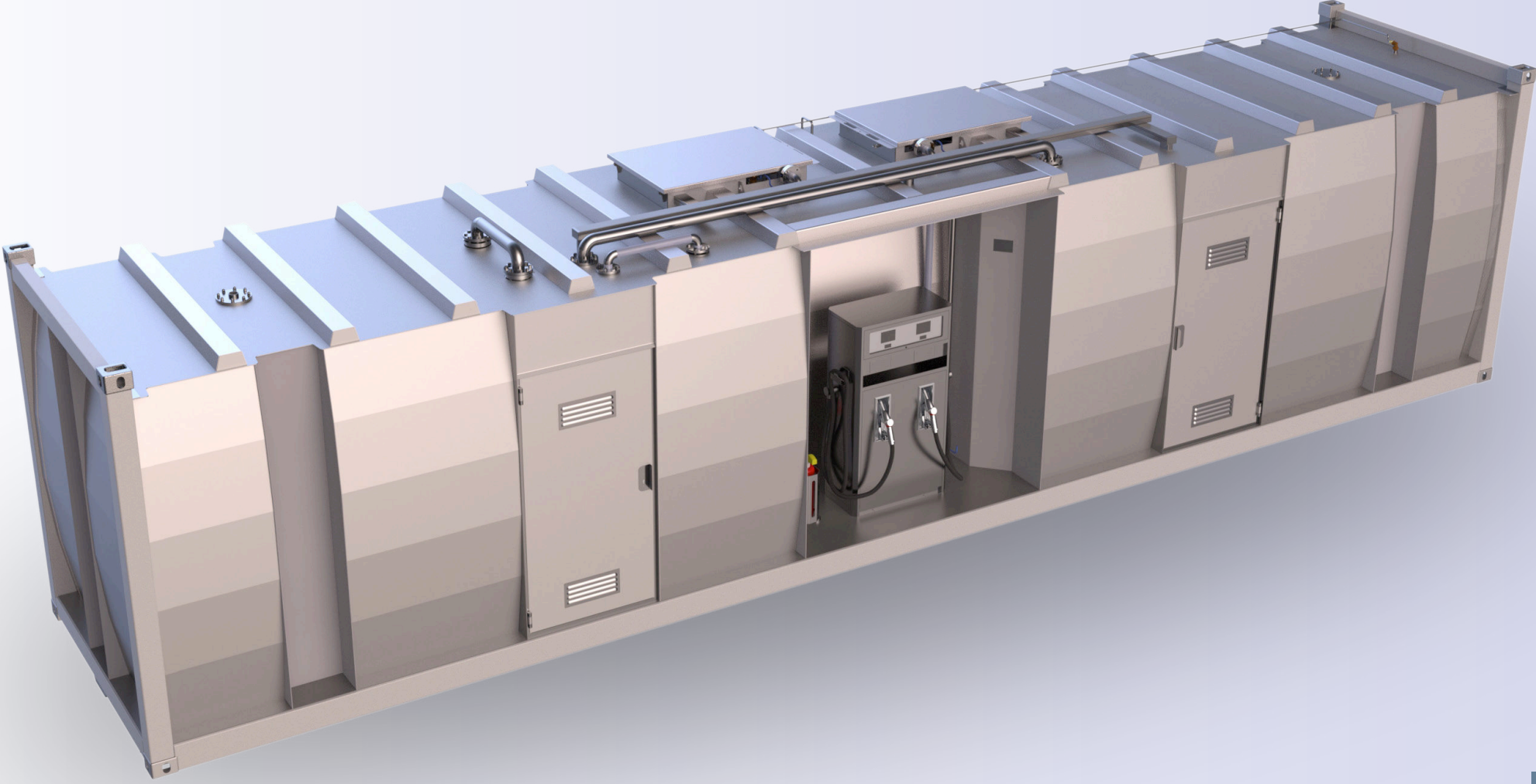
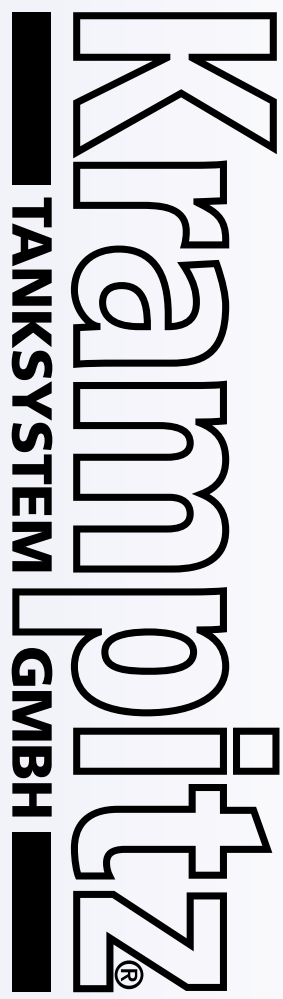


KCC-402  
KCC COMPACT tank container (multi) chamber tank  
optionally with generator niche and office



KCC-101



Professional fuel station containers  
KCC with accessories for supplying Vehicles, Construction Machinery and Locomotives  
with various liquid medium such as Fuels, Engine Oils and Urea (Ad Blue).

www.krampitz.de

No.	Art.No.	Representation	Layout	Certification	Special Criteria					Dispenser type	Delivery Rates	Application
					Earthquake zone 1 (EBZ 1)	Earthquake zone 3 (EBZ 3)	Material density 1.2	Steel (S235JR)	Internal Coating			
1.	KCC-101  Dimension: L = 2991 mm W = 2438 mm H = 2500 mm Total H = 2896 mm		KCC-101 	Z-38.12-312	✓	✓	✗	✓	✓		a) 50 l/min. b) 120 l/min.	Complete double walled filling station module for professional use with single-side dispensing system.
2.	KCC-201 KCCG-201  Dimension: L = 6058 mm W = 2438 mm H = 2500 mm Total H = 2896 mm		KCC-201  KCCG-201 		✓	✓	✗	✓	✓		a) 50 l/min. b) 120 l/min.	Single chamber version with a transfer niche to accommodate the refueling connections for the tanker and an electronic niche for the installation of the leak detector and the central control system.
3.	KCC-202 KCCG-202		KCC-202  KCCG-202 		✓	✓	✗	✓	✓		a) 50 l/min. b) 120 l/min.	Double chamber version with a transfer niche to accommodate the refueling connections for the tanker and an electronic niche for the installation of the leak detector and the central control system.
4.	KCC-401 KCCG-401 KCCOG-401		KCC-401  KCCG-401  KCCOG-401 		✓	✓	✗	✓	✓			Gas station for refueling cars, trucks, buses, construction machinery and rail vehicles. Option: Equipment for use as a marine fueling station or helicopter fueling station
5.	KCC-402 KCCG-402 KCCOG-402  Dimension: L = 12192 mm W = 2438 mm H = 2500 mm Total H = 2896 mm		KCC-402  KCCG-402  KCCOG-402 		✓	✓	✗	✓	✓			

KCC



No.	Art.No.	Representation	Layout	Certifications					Special Criteria	Material	Dispenser type	Delivery Rates	Application
6.	KCM MULTI filling station container double-walled petrol/diesel/heating oil/UREA  KCM-402 KCM-403 KCM-404		<div>KCM-402</div> <div>KCM-403</div> <div>KCM-404</div>	Z-38.12-312	Earthquake zone 1 (EBZ 1)	Earthquake zone 3 (EBZ 3)	Material density 1.2	Steel (S235JR)	Internal Coating	  	Complete filling station module for professional use with two-sided open dispenser section (Multi). Separate gasoline section, thus neatly separated ex-area from the rest of the station. Since both function niches on one side, the simultaneous filling of the diesel and gasoline chamber with a tank truck is possible. Equipped with CSC container frame for international transport by ship, rail and road. One, two, three and four chamber versions		
7.	KC-DM Roof module two side Support frames made of steel as 10 ft. CSC container frame with built-up roof structure (Montage vor Ort) KC-DM-10	 	<div>KC-DM-10</div> <div>KC-P-10</div>		✓	✓	✗	✓	✗	  			
8.	KC-PT4 Price board, visible from both sides, up to 4 media electronic change of current prices via tank model	  			✗	✗	✗	✓	✗				
9.	KC-O/S KC-Office KC-Shop  KC-O-10 KC-O-20 KC-O-40 KC-S-10 KC-S-20 KC-S-40 KC-S-XL	  	<div>KC-O-10ft/20ft/40ft</div> Example Combination: 1x MULTI Tank container + 20 ft. Office Container 		✓	✓	✗	✓	✓	<div>20ft. Shop + Air condition</div> <div>40ft. Shop + Air condition</div> <div>40ft. Shop + Toilette</div> The office module for the installation of a service station store with an office. The office module can also be used to install sanitary equipment such as toilets. If necessary, they are equipped with air conditioning.			
9.													
10.	KC-R Machine room module  KC-R-4.6 KC-R-6.6 KC-R-10		<div>KC-R-4.6/6.6/10 Example: Genset Installation</div> <div>KC-R</div> <div>KCC</div> <div>KC-O/S</div> Example Combination: 1x KCC Compact Tank Container + 1x 20 ft. Office container + 1x 10 ft. Genset module		✗	✗	✗	✓	✓	    Engine room module for installation of generators/compressors. Storage room for oils, greases, small containers, tires and other small technical equipment.			
11.	KC-ST Additional tank Expansion tank for Urea, windshield cleaner, engine oils or ethanol  KC-ST-4.6 KC-ST-4.6-UR KC-ST-6.6 KC-ST-6.6-UR KC-ST-10 KC-ST-10-UR		<div>KC-ST-4.6/6.6/10 Additional tank-layout</div> <div>KC-ST</div> <div>KCC</div> <div>KC-O/S</div> <div>KC-R</div> Example Combination: 1x KCC Compact Tank Container + 1x Additional tank Urea 4.6 + 1x Genset module 4.6 + 1x Office Module 6.6		✓	✓	✓	✓	✓	   The additional tank can be used to expand a container fueling station to dispense Urea, windshield cleaner fluid, engine oils, or ethanol, respectively.			
Legend:										Notation			
Medien										Earthquake zone 1 (EBZ 1)			
Elektro-Niche										Earthquake zone 3 (EBZ 3)			
Dispenser Platform										Urea			
Addition Tank (Urea)										General			
Office / Shop										Applicable			
Room Module										Not applicable			
										✓			
										✗			
										✗			
										✗			