

RESTAURANT & CATERING

FRESH ON ARRIVAL

For businesses who would like to keep taking orders have two options food absolute temperature precision is required. HACCP (Hazard for cold delivery: a fully refrigerated truck or a mobile alternative. Analysis Critical Control Points) is an internationally binding quality While full vehicle conversions are common, the process can be costly, complex and rely on numerous components from various sources cooling and freezing solutions for a variety of temperature-sensitive and services. From regular passenger sedans to small delivery vans applications. and mid-sized fleet vehicles our mobile cooling range offers a fast and flexible cold chain alternative that requires little to no installation that can be ready for making deliveries today. If you're transporting

management system for foodstuffs. That's why we provide proven

EARS OF INNOVATION FOR COOLING PERFECTION

Keep your product at the right temperature at all times. We can • Heavy-duty yet lightweight construction, fender frame provide you with a mobile refrigeration solution. Our portable compressor coolers fit for demanding cooling tasks in harsh • CFX3 smartphone app allows temperature control via WiFi or environments. Being very powerful they provide excellent cooling performance, even at extremely high ambient temperatures. The • Powerful VMSO3 compressor cooling technology CFX3 features durable and lightweight fender frames to protect the • 3-stage dynamic battery protection system prevents a dead cooler. Strong, spring-loaded aluminum handles make it easy to lift and carry. Adjust the cooling temperature of your CFX3 on the TFT • Generous storage capacity of 25 - 99 l display screen or download the Dometic app and roam free without • Built-in TFT user interface displays operating status worry.

- protected edges and stainless steel hinges
- Bluetooth and provides performance history
- car battery or allows a deep draw on dual batteries





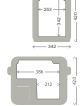






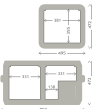
TECHNICAL DATA		C A	C A	D A	DA
COMPRESSOR COOLERS	CFX3 25	CFX3 45	CFX3 55	CFX3 75DZ	CFX3 100
Total Volume (l, approx.) incl. for fresh food (l)	25	46	55	75 (45/30)	99

Total Volume (l, approx.) incl. for fresh food (l)	25	46	55	75 (45/30)	99
Connections	12 / 24 V DC / 100 - 240 V AC				
Temperature range	+20 to -22				
Power input (watts, approx.)	46	52	50	59	73
Energy Class (A - G)	С	С	С	D	D
Refrigerant Refrigerant quantity CO2 equivalent Global warming potential (GWP)	R 134a 32 g 0.046 t 1430	R 134a 42 g 0.060 t 1430	R 134a 45 g 0.064 t 1430	R 134a 59 g 0.084 t 1430	R 134a 60 g 0.086 t 1430
Weight (kg, approx.)	12.7	18.7	20.4	27.8	29.6
Protection class	IP44, colour display IP64				
Test marks	TÜV/GS, E-certified (Automotive EMC Directive)				









DOMETIC TCX

COOLBOXES WITH ACTIVE BATTERY PROTECTION - ALSO WARMS FOOD

Fresh design with soft -touch controls and a digital display - these are • Cooling up to 27 °C (TCX 07 25 °C) below ambient the hallmarks of the new Dometic TropiCool TCX series. The new generation of our popular high-tech coolers features a lot of inner • 12 / 24 / 230-volt connection as standard with priority values: intelligent power-save circuit, individually adjustable temperature, and an active battery protection system that prevents • Intelligent power-save circuit excessive discharging of the vehicle battery. TopiCool TCX coolers • Active battery protection prevents deep discharge of provide cooling up to 27 °C (TCX 07 25 °C) below the ambient temperature. If desired, they will also keep food warm. Activating the • TC special electronics with a soft-touch control panel heating function supplies temperatures of up to +65 °C.

- temperature, heating up to +65 °C
- circuit for mains operation
- the vehicle battery



TECHNICAL DATA		(E)	[]	F ?
THERMO ELECTRIC COOLERS	TCX 07	TCX 14	TCX 21	TCX 35
Total Volume (l, approx.)	7	15	21	33
Connections	12 V DC / 230 V AC		12/24 V DC / 230 V AC	
Consumption at 12 volts DC (watts) at 24 volts DC (watts) at 230 volts AC (watts)	47 - 55	46 50 64	46 50 64	46 50 64
Energy Class (A - G)	=	E	E	F
Temperature range Cooling below ambient temperature (°C, approx.) Heating	max. 25 +65 %Z	max. 27 +50 to +65	max. 27 +50 to +65	max. 27 +50 to +65
Weight (kg, approx.)	2.8	5.0	6.0	10.0
Test marks	l	TÜV/GS, E-certified (Automotive EMC Directive)		
	210 − 210 − 2 × × × × × × × × × × × × × × × × × ×	323 - 38 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	~ 319 → 628 ~ 250 → √ 450 → √	340 — 550 — >
	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑		208 » 198 » 303 —	

DOMETIC COOL-ICE

PASSIVE COOLERS IN HEAVY DUTY QUALITY

Dometic passive coolers feature an extremely effective insulation system. Fitted with ice packs or ice cubes, they can keep groceries fresh for several days. The new facelift models of the popular series are even cooler. The modular storage system, consisting of wire baskets and dividers, organises the content. Available for all new Cool-Ice models (43 to 111 litres).

- Thick insulation and unique sealing design means ice lasts longer
- Hygienic and easy to clean with large diameter drain plug
- With convenient extended handle and wheels (CI 85W)
- Strong, seamless, food grade polyethylene construction.
- Integrated polyethylene feet
- Practical tie down points below handles
- Integrated hinges with stainless steel rods and durable rubber



TECHNICAL DATA	10	2. 30	1.10	1 1
ICEBOXES	WCI 33	CI 42	CI 70	CI 85W
Total Volume (l, approx.)	33	43	71	86
Dimensions (W x H x D, mm)	400 x 440 x 360	640 x 355 x 418	690 x 432 x 515	840 x 432 x 525
Weight (kg, approx.)	5.7	8.7	11.8	14.6
Material	UV-resistant plastic			