

cool rentals

Refrigerated Vehicle Specialists

[Home](#)
[Cool Benefits](#)
[Cool Vehicles](#)
[Cool Rates](#)
[Cool Advice](#)
[Contact](#)

Cool Vehicles

ISUZU FSR 700L

[click here for vehicle comparisons](#)


Mercedes Vito
Payload: 470Kg
Pallet: 1 pallets
Temperature:
+4°C to -20°C
Auto



Mercedes Sprinter 311 SWB
Payload: 1050Kg
Pallet: 2 pallets
Temperature:
+4°C to -25°C



Mercedes Sprinter 413 LWB
Payload: 1590Kg
Pallet: 3 pallets
Temperature:
+4°C to -25°C



Isuzu NKR 200M
Payload: 1050Kg
Pallet: 3 pallets
Temperature:
+4°C to -25°C



Isuzu NQR 450M
Payload: 3360Kg
Pallet: 6 pallets
Temperature:
+15°C to -25°C



Isuzu FSR 700L
Payload: 4490Kg
Pallet: 8 pallets
Temperature:
+15°C to -25°C



Isuzu FVD 950L (Air)
Payload: 7530Kg
Pallet: 10 pallets
Temperature:
+15°C to -25°C



Isuzu FVM 1400
Payload: 11000Kg
Pallet: 14 pallets
Temperature:
+15°C to -25°C



ENGINE

7,790cc diesel; 6 cylinder turbo + air intercooled; 6 speed gearbox.

BRAKES

Dual circuit air over hydraulic system with air controlled exhaust brake.

ELECTRICS

24V system; 2 x 75D23R batteries under body;
Single CD with AM/FM tuner + remote seek/volume switch.
Airconditioning

SEATING

Driver dual passenger seat, center seat with lap belt.

WHEELS / TYRES

225/70R 22.5
Spare Wheel, Tools + Jack in toolbox under body.

FUEL TANK

180 litre tank.

REFRIGERATION

Thermoking MD300,
Heat to +15C, Chill or freeze to -25C,
415 VAC electric standby.

LOADING

Rear double doors and side pallet doors with thermal curtains, holds eight pallets,
Load Lok and Shoring Bars
1500Kg Anteo tuckaway tailift

Available with removable internal bulkhead to enable dual temperature,

TEMPERATURE RECORDER

TranScan-2 records on till roll in cab at intervals of 1-60 minutes, 2 probes (front/rear),

WEIGHTS [Kg]

Gross 11990; Unladen 7500; payload 4490

Click to view and print this page



Dimensions	External			Internal				Wheel Arch	Rear Doors		Side Doors	
	Length	Width	Height	Length	Width	Height	Volume	width	Height	Width	Width	Height
700												
4490Kg	7.80	2.50	3.50	5.25	2.27	2.24	26.70	N/A	2.17	2.27	1.40	1.92