



VECTIO C CITY

TECHNICAL DATA SHEET – COUNTRY NAME

DIMENSIONS

Length	(mm)	9265
Width	(mm)	2350
Height	(mm)	3146 (with A/C)
Wheelbase	(mm)	4271
Front Track Width	(mm)	2020
Rear Track Width	(mm)	1804
Front Overhang	(mm)	2116
Rear Overhang	(mm)	2878
Interior Height	(mm)	2480/1974

WEIGHTS

Axle Capacity (Front)	(kg)	4500
Axle Capacity (Rear)	(kg)	9000
Gross Vehicle Weight	(kg)	13500

PASSENGER CAPACITY

Standard Seat Layout	25+32+1 wch+1
Seat Layout Options	24+40+1 wch+1
	25+32+2 wch+1
	26+36+1 wch+1
	27+34+1 wch+1

TECHNICAL SPECIFICATIONS

Engine

Manufacturer / Type	MAN D0836 LOH 73, Euro 6
Number of Cylinders	6
Engine Volume	6871 cc
Max. Power	184 kW (250 HP) @2300 rpm
Max. Torque	1000 Nm @ 1200-1750 rpm
Engine Location	Rear

Transmission Automatic transmission (VOITH)

Suspension

Front	2 air bellows, 2 hydraulic shock absorbers, 1 levelling sensor
Rear	4 air bellows, 4 hydraulic shock absorbers, 2 levelling sensors

TECHNICAL SPECIFICATIONS

Differential

Manufacturer	DANA
Diff. Ratio	4.3

Brakes

Front and Rear	Full air disc brakes
----------------	----------------------

Steering System

Hydraulic

Doors

Front	Single flap inward swinging door
Middle	Double flap inward swinging door

Electrical System

Batteries	2 x 180Ah
Alternator	2 x 120A

Tyres

265/70 R19,5

Gradeability

(%) 34

Fuel Tank Capacity

(lt) 200

Ad-blue tank capacity

(lt) 30

Turning Radius

Kerb to kerb (mm) 6900

Body

Monocoque

*Otokar Otomotiv ve Savunma Sanayii A.Ş reserves the right to make changes in the specifications and the design of the products without prior notice. Some data may refer nominal values. Images shown may have been prepared for generic use and some of the information and/or accessories which are not available in some countries or which, in order to satisfy local market demand or regulatory controls in such countries, may only be available in different specifications or configurations.



STANDARD AND OPTIONAL EQUIPMENTS

POWERTRAIN

ABS, ASR, EBS	S
Cruise control	S
Automatic transmission (ZF ECOLIFE) with retarder	O

AC

AC (24kW SUTRAK)	S
Without AC	O

WINDOWS

Single glazed fix side windows	S
Single glazed 1/3 sliding side windows	O
Double glazed fix side windows	O
Tinted double glazed fix side windows	O

ACCESSIBILITY

Manual Ramp	S
Kneeling system with ECAS	S
Four priority seats	S
Electrically controlled ramp	O

SEATING

Non reclining antivandal type seats without seatbelt	S
Air assisted driver seat with three point seat belt	S

TICKETING

Preparation of ticket machine	S
Ticket machine	O

SAFETY

Rear view parking sensor	S
Handrails	S
Tail and stop lights, signal lamps on spoiler	S
Speed limitation	S
Illuminated STOP Sign	S
DRL	O

PASSENGER INFO

Preparation of digital signboard with IBIS Cabeling	S
Digital signboard (POLARIS/GORBA)	S
Announcement System	S
Preparation of digital signboard	O
Radio, cd, mp3 player	O

19" LCD screen (JAMESON) /DVD Unit (KENWOOD)	O
--	---

DRIVER COMFORT

Adjustable steering column	S
Locker	S
Coat hanger	S
Front and driver side sun visors	S
Driver cabin	S
Front heater in driver compartment	S

BODY

Fog lamps (front and rear)	S
Anti-corrosion package for body and powertrain	S
Metallic Colour	O

OTHER FEATURES

Electrically controlled roof hatch set	S
Digital, integrated heating & cooling control system	S
Interior partition panels	S
External air plugs in front and rear	S
24V plug NATO type at rear for charging the batteries	S
Fire extinguishers	S
Preheater with timer	S
Spoiler	S
Digital clock with thermometer	S
Additional interior mirror	S
Heated, remote controlled rear view mirrors	S
Two heaters at rear	S
LED interior lighting	S
Extractor fan (roof mounted)	S
Provisions for cash collector	S
Multiplex modules with CAN Bus Communication	S
Provision for FMS (Fleet management system)	S
Provision for illuminated schoolbus signs	S
Provision for 12V-24V plugs	S
Provision for pneumatic horn	S
Digital tachograph	S
Gooseneck microphone for driver	S
Stop buttons with Braille alphabet	S
Engine compartment fire alarm system	S
Engine compartment fire extinguisher system	O
Rear view camera	O