

Technical Specifications

Vectio 250LE

DIMENSIONS	
Overall Length	9165
Overall Width	2350
Overall Height	3146
Interior Height	2480 / 1974
MAXIMUM GROSS VEHICLE WEIGHT	13500
ENGINE	
MODEL (standart)	MAN, D 0836 LOH65, Euro V
Number of Cylinders	6
Engine Volume	6871 cc.
Max. Rating	184 kW (250 HP) @ 2300 rpm
Max. Torque	1000 Nm. @ 1100-1750 rpm
SEATING ARRANGEMENT	25 + 32 + 1 drv.+ 1 co-drv.
TRANSMISSION TYPE	Automatic (with retarder function) 4 forward 1 reverse
AXLES	
Front	Full independent
Rear	Rigid type
SUSPENSION	
Front	Air Suspension 2 air bellows , 2 shock absorbers, 1 leveling sensor
Rear	4 air bellows , 4 shock absorbers, 2 leveling sensors
BRAKES	
ABS	Standart
ASR	Standart
TYRES & WHEELS	
Tyres	265/70 R19,5
Wheels	7.50x19,5
DOORS & STEPS	
Front	Single flap outward swinging
Rear	-
Middle	Double flap outward swinging
CHASIS	
Type	Monocoque
Engine Location	Rear located
FUEL TANK CAPACITY	200 l.
LUGGAGE CAPACITY	-
ACCESSORIES	
Standart Equipment	A/C, roof mounted Sutrak 24 kW, retarder, ABS - ASR, radio, cd, mp3 player and 2 speakers inside driver cabin, non reclining passenger seats, air assisted driver seat, handicapped ramp, interior partition panels,

	fog lamps, front and rear, front sun visor, digital clock with thermometer, heated rear view mirrors, sliding side windows, 2 at both sides, driver cabin, continuous illumination on roof, handrails, illuminated STOP sign at front top (sound warning), emergency hammers, kneeling system with ECAS, digital destination signboard (front, rear and side), height and inclination adjustable steering column, digital tachograph, preheater (Eberspacher), rear parking aid (rear radar) with digital panel on dashboard
Optional Equipment	DVD Player, LCD monitor and 4 speaker on passengers' side, microphone for driver

Technical features contain nominal data. These technical specifications may vary according to the vehicle specification and equipment. Otokar reserves the right to modify the specifications and equipment of vehicles beforehand. The details of the specifications and equipment may change according to the local needs and conditions.