

# Otokar

— Doğru karar —

## Doruk T



## TECHNICAL SPECIFICATIONS

*Doruk T*

### DIMENSIONS

Length	(mm)	: 10100
Width	(mm)	: 2410
Height (with air conditioning)	(mm)	: 3255
Internal Height	(mm)	: 1986

### PASSENGER CAPACITY

: 43 + 1 + 1 (STD)
: 39 + 1 + 1 (OPS)
: 39 + 1 (OPS)

### ENGINE

Engine Type	: Cummins Euro 6
Number of Cylinders	: 6 cylinders
Engine Displacement	: 6,7 lt
Maximum Power	: 189 kW @ 2300 d/d (STD)
	: 233 kW @ 2300 d/d (OPS)
Maximum Torque	: 982 Nm @ 1400 d/d (STD)
	: 1182 Nm @ 1150-1400 d/d (OPS)

### TRANSMISSION

Type	: 6 forward, 1 reverse (ZF)
------	-----------------------------

### AXLES

Front Axle	: Fully independent, 5 tons capacity (ZF)
Rear Axle	: 9.5 tons capacity

### SUSPENSION

Front Suspension	: 2 air bellows, 2 hydraulic shock absorbers, 1 level valve
Rear Suspension	: 4 air bellows, 4 hydraulic shock absorbers, 2 level valves, 1 anti-roll bar

### BRAKES

: Front and rear fully dry air, dual circuit, auto adjustable, air-cooled disc brakes EBS, ABS, ASR, ESP, Retarde

### TIRES AND RIMS

Tire	: 265/70 R 19,5
Rim	: 7,50x19,5

### DOORS

Front Door	: Single leaf outward opening, air driven type
Rear Door	: Single wing outward opening, air driven type

### TRUNK

Type	: Knitted chassis / In-car flat floor
Engine Placement	: Engine at the rear

### PERFORMANCE AND CAPACITIES

Climbing Capacity	: %34
Top Speed	: 100 km/s (with speed limiter)
Fuel Tank Capacity	: 350 lt
Adblue Tank Capacity	: 30 lt
Luggage Capacity	: 5,5 <sup>3</sup> m

### ELECTRICAL EQUIPMENT

Batteries	: 2x180 Ah (12 V)
Alternator	: 2x120 A (24 V)

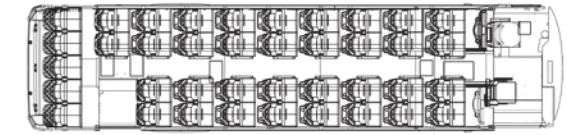
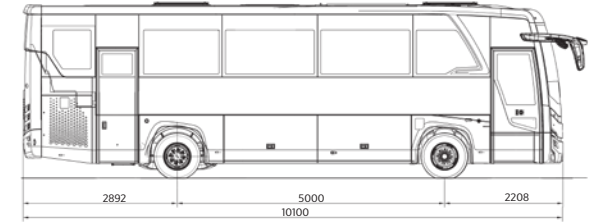
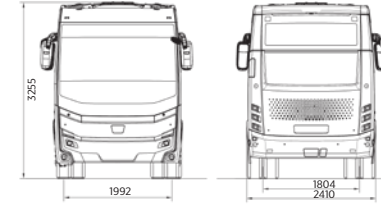
## TECHNICAL SPECIFICATIONS

*Doruk T*

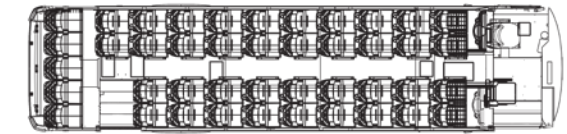
### STANDARD FEATURES

Advanced Emergency Braking System (AEBS)  
Lane Departure Warning System (LDWS)  
Engine room fire suppression system  
Rear View Camera  
Parking Sensor (with audible warning)  
Cruise Control  
Air Conditioner (Automatic heating and cooling system, Digital control, Fresh air flap, 24 kW)  
Driver Area Cooling and Heating Feature  
Additional Heater (with control unit)  
Ceiling Heating Feature  
Passenger Foot Area Convector Type Heat Distributor  
Driver Seat (Air, Armrest, 3-Point Seat Belt)  
Stewardess Chair (3 Points Seat Belt)  
Passenger Seats (2-point seat belts, reclining, side-opening type, with armrests, service table, handle, with mesh, multimedia ready)  
Rear Five-Seat Sofa  
19" LCD Monitor  
Radio (with USB)-CD-DVD-MP3 Player  
Announcement System  
Microphone  
Heated (with resistance) Windshield  
Double Glazed, Electrically Controlled Driver's Window  
Driver Window Curtain  
Windshield Electric Roller Blinds  
Remote Controlled, Heated Outside Rear View Mirrors  
Digital Tachograph  
Driver Locker  
Driver Strap  
USB Charger in the glove box  
Jack Input for Closed Circuit Audio Broadcasting on Air Channel  
Led Reading Lights and Stewardess Call Buttons on Passenger  
LED Indoor Lighting  
Blue LED Night Lighting  
Front and Back Door Led Step Lighting  
Trash Bins  
Car Hat Holder  
Pleated Type Passenger Curtains  
Wilton  
Glovebox Refrigerator  
Kettle in Kitchen Cabinet  
Smoked Tinted Double Glass Sides  
Front / Rear Door Double Glazed  
Parallel Opening Tailgates  
Fog Lamps (Front and rear)  
LED Type Backlight  
Bihalogen Headlights  
LED Type Daytime Running Lamps (DRL, Daytime Running Lamps)  
Digital Clock (With Outside Temperature Display)  
Fire Extinguisher Tubes  
Ceiling Emergency Exit Covers  
First-aid kit  
The Vehicle Cannot Be Started Without the Parking Brake Applied  
Audible Warning If Parking Brake Is Not Applied When Engine Stops  
Start the Vehicle with the Engine Shutter Open

Technical specifications include nominal information. The technical specifications and vehicle images given here may vary depending on the vehicle features and equipment. Otokar; reserves the right to change vehicle features and equipment beforehand. The technical specifications and equipment mentioned above may differ according to local conditions and needs. Images are representative.



39+1+1 (OPS)



43+1+1 (STD)



KS66TH-20