





QUALITY AND COMFORT NESTED TOGETHER

The LF 12 has been delicately designed to offer its passengers comfortable urban travels.

While the interior height of the vehicle provides spacious experiences, many details have been taken into consideration in the interior design so that the sudden accelerations and decelerations have a minimum level of effect on the passengers, considering the standing traveling passengers as well.

The LF 12's pieced front and rear mask provides its users the convenience of easy serviceability and minimizes the cost with the easy disassembly and assembly of the parts that are changed in periodic maintenance.



REFLECTION OF MODERN LINES ON THE CITY

Its minimalistic, breathtaking lines and stylish, eye-catching design extending upwards from the bottom of the headlights on the front mask not only impress the passengers but also the people walking on the street.

The 3-piece windshield in the vehicle provides both the driver and passengers a full panoramic view of the city coming directly from the heart of it. You can prefer LF 12 with 2 doors or 3 doors depending on your request and it offers easy getting on and off opportunities for all passengers with stepless doors and also eliminates the negative situations experienced by children, pregnant women, elderly and disabled passengers in public transportation.



WHERE SIMPLICITY AND COMFORT MEET

LF 12 prioritizes comfort with the neat design details in the driver's area. Personal ergonomic compartments are created for the drivers to put their personal belongings in the driver's cabins and they are offered with or without glass or with a cash box, depending on your preference.

LF 12 is preferred with its comfortable driver area and simple design of the most used

functions on the instrument panel. Drivers can easily track the vehicle's instantaneous speed and revolution conditions, the distance details of the current road and the general total, ABS, ASR, fuel conditions, warnings and information about the headlights through the instrument panel.



SPACIOUSNESS IN THE CITY

The LF 12 offers various variations in the number of standing passengers and total passenger capacities depending on seating capacities changing between 25 and 35 according to your urban passenger transportation and needs.

The LF 12 ensures that the interior of the vehicle is kept at the desired temperature even in the hottest regions with its powerful air conditioning. Thanks to the convector and additional heater options, the interior temperature can be arranged

according to the desired degrees in cold weather conditions.

With its important technological equipment such as passenger counting system (PCS), announcement and passenger information systems, fleetics, emergency response button placed in the vehicle at regular intervals for both the driver and passengers and in-car camera system, the LF 12 makes your work considerably easier.



MAXIMUM EFFICIENCY, MAXIMUM PERFORMANCE

The LF 12 works harder, lives longer for your business.

Cummins ISB 6.7E6C280B engine is eco-friendly and it enables low fuel consumption with its emission values. It gives a maximum driving experience with its 204 kW power produced by its efficient engine with a cylinder volume of 6.7 liters and providing a torque of 1082 Nm at 1400 rpm.

The advanced high-pressure common rail fuel system in the Cummins engine provides the optimum balance of performance, emission control and fuel economy.

With its distinguished and advanced technological features, the Cummins engine provides optimum performance, driving safety, durability, reliability and fuel efficiency. Furthermore, it has the lowest total cost of ownership among engines in its class.

HERE IS THE LF 12 WITH ITS ADVANCED SECURITY SYSTEMS

THE MOST COMFORTABLE JOURNEYS START WITH SAFE RIDES. WITH ITS SECURITY SYSTEMS THAT WILL SUPPORT YOUR JOURNEYS AT THE HIGHEST LEVEL, THE LF 12 IS THE BIGGEST ASSISTANT FOR YOUR TRAVELS.

ANTI-LOCK BRAKING SYSTEM (ABS)

The ABS, Anti-Lock Braking System, provides sudden and controlled braking for the driver. This system is developed to prevent the brakes from locking, and it shortens the braking distance by preventing locking. In this way, it increases steering control.

ANTI-SLIP REGULATION (ASR)

ASR, Automatic Slip Regulation, is a system installed to prevent the wheels from skidding. Apart from this feature, the ASR system has many advantages for the vehicle. It allows the vehicle to start easily in difficult road conditions. This system also prevents the vehicle from skidding on slippery surfaces or corners, increases driving safety and prevents excessive wear of the tires.

ELECTRONIC BRAKING SYSTEM (EBS)

EBS, Electronic Brake System, gives the best control ever in braking. It is integrated into a single electronic system including the brake control system, ABS and ASR. This system enables you to get satisfying results at much shorter stopping distances and provides less wear on the discs.



LF 12	
DIMENSIONS AND WEIGHTS	
Length	12 000 mm
Width	
Height (incl. air conditioner)	
Floor -To-Ceiling Height Front:2.6	
Wheelbase	•
Front Overhang	
Rear Overhang	
Turning Radius10.	.450 mm (Wall to Wall)
Approach Angle	
Gross Vehicle Weight	18.000 kg*
ENGINE	
Model	E6 Cummins
TypeDiesel, 4 Stroke,Turboch	arged, Direct Injection
Number of Cylinders and Layout 6	Cylinder in-line engine
Volume	6,7 L
Maximum Power204 k'	W/280 HP @2100 rpm
224k\	N/300 HP @ 2100rpm
Maximum Torque	1082Nm @1400 rpm
	1200Nm @1100 rpm
Model (Standard)	ZF
TRANSMISSION Model (Standard)	ZF
Model (Standard)	Automatic
Model (Standard) Type Number of Gears AXLES Front Axle Type	
Model (Standard). Type Number of Gears AXLES Front Axle Type Front Axle Capacity	
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type	
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity	
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity	ZF
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio	ZF
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim	ZF
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire	ZF
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire	
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Type Rifferential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity	ZFAutomatic6 Forward +1 RearIndependent
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Type Rear Axle Type Rifferential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity	ZFAutomatic6 Forward +1 RearIndependent
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Type Rifferential Ratio. RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM	ZFAutomatic6 Forward +1 RearIndependent
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Type Rear Axle Tapacity Differential Ratio. RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM System Voltage	ZF
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Type Rifferential Ratio. RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM	ZF
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM System Voltage Battery STEERING WHEEL	ZF
Model (Standard) Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM System Voltage Battery STEERING WHEEL Hydraulic steering	ZFAutomatic6 Forward +1 RearIndependent245 kg
Model (Standard) ype Jumber of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Type Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim FUEL & UREA TANK Fuel Capacity Jurea Tank Capacity ELECTRICAL SYSTEM Eystem Voltage Battery ETEERING WHEEL	ZFAutomatic6 Forward +1 RearIndependent245 kg

Rim cover. Body Lifting Body Side Kneeling Body Kneeling Opaque-White Exterior Colour Metallic Exterior Colour Third Door	Standari Standari Standari Standari Optiona
DRIVER'S AREA	
Manual Sunvisor	
Electrical Sunvisor	
Swan Microphone	
Interior Mirror for Driver	
3 Point Safety Belt for Driver Seat	
Left Armrest for Driver Seat	
SECURITY	
Fire Warning System for Engine Room	Standar
Fire Extinguisher System for Engine Room	
Safety Hammers	
Fire Extinguisher	
Temporary Bus Stop	
Circuit Separator on Battery	
Alcohol Interlock	
Alcohol Interlock Preparation	Standar
Lane Departure Warning System (LDWS)	
Tyre Pressure Monitoring System (TPMS)	
Reversing Information System (ReIS)	
Intelligent Speed Assistance (ISA)	
Driver Drowsiness & Attention Warning (DDAW)	
Pedestrian and Cyclist Collision Warning (MOIS)	Standard*
- 0. 0. 1/===:	C+andard*
Emergency Stop Signal (ESS)	
Emergency Stop Signal (ESS)	
	Standard*
Blind Spot Information System (BSIS)	Standard*
Blind Spot Information System (BSIS)	Standard*
Blind Spot Information System (BSIS)	Standard*
Blind Spot Information System (BSIS)	Standard*Standard*Optiona
Blind Spot Information System (BSIS)	Standard*OptionaStandarOptiona
Blind Spot Information System (BSIS). Cyber Security WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster	Standard*OptionaStandarOptionaOptionaOptionaStandar
Blind Spot Information System (BSIS). Cyber Security WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner.	Standard* Standard* Optiona Standar Optiona Standar Optiona Standar
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster. Air Conditioner. Preheater.	Standard*OptionaStandarOptionaStandarOptionaStandarOptionaStandar
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area	Standard*OptionaOptionaOptionaOptionaOptionaOptionaOptionaOptionaOptionaOptiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player	Standard*OptionaStandarOptionaStandarOptionaStandarOptionaOptiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor.	Standard*OptionaStandarOptionaStandarOptionaStandarOptionaOptionaOptionaOptionaOptionaOptiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi.	Standard* Optiona Standar Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer.	Standard* Optiona Standar Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona Optiona Standar
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor	Standard* Optiona Standar Optiona Standar Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows	Standard* Optiona Standar Optiona Standar Optiona Standar Optiona Optiona Standar Optiona Standar Optiona Optiona Optiona Standar Optiona Standar Optiona Standar
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates.	Standard* Optiona Standar Optiona Standar Optiona Standar Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Standar Optiona Optiona Optiona Standar Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System	Standard* Optiona Standar Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Optiona Standar Optiona Optiona Optiona Standar Optiona Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System.	Standard* Optiona Standar Standar Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Optiona Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph.	Standard* Optiona Standard Optiona Standar Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Standar Optiona Optiona Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph. School Bus Sign.	Standard* Standard* Optiona Standar Optiona Standar Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph. School Bus Sign Automatic Fuses	Standard* Standard* Optiona Standar Optiona Standar Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph. School Bus Sign.	Standard* Standard* Standard* Standard* Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph. School Bus Sign. Automatic Fuses Video Recording System OTHER EQUIPMENTS	Standard* Standard* Optiona Standar Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph. School Bus Sign Automatic Fuses Video Recording System OTHER EQUIPMENTS Spare Tire.	Standard* Optiona Standar Optiona Standar Optiona Standar Optiona Standar Optiona Optio
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph. School Bus Sign Automatic Fuses Video Recording System OTHER EQUIPMENTS Spare Tire. Fog Lights	Standard* Optiona Standard Standard* Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Standar Optiona Standar
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph. School Bus Sign Automatic Fuses Video Recording System OTHER EQUIPMENTS Spare Tire. Fog Lights. Wheelchair Fixing Equipment.	Standard* Optiona Standard Standard* Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Standar Optiona
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph. School Bus Sign Automatic Fuses Video Recording System OTHER EQUIPMENTS Spare Tire Fog Lights Wheelchair Fixing Equipment. Random Coded Lock	Standard* Standard* Optiona Standar Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Standar Optiona Optiona Optiona Standar Optiona Optiona Optiona Optiona Standar Standar Standar Standar
Blind Spot Information System (BSIS). Cyber Security. WINDOWS AND CLIMATIZATION Double Glazed Side Windows. Sliding Front Heated Driver Window. AC Defroster Air Conditioner. Preheater. Driver's Defroster Convector, Wheelchair Area ELECTRONIC EQUIPMENTS CD-MP3 Player Monitor. Wifi. Reverse Gear Buzzer. Rear Parking Sensor Electrically Adjustable Exterior Windows Destination Plates. Passenger Counting System Announcement and Passenger Notification System. Tachograph. School Bus Sign Automatic Fuses Video Recording System OTHER EQUIPMENTS Spare Tire. Fog Lights. Wheelchair Fixing Equipment.	Standard* Standard* Optiona Standar Optiona Standar Optiona Standar Optiona Optiona Optiona Optiona Standar Optiona Optiona Standar Optiona Standar Optiona Optiona Standar Standar Standar Standar Standar Standar Standar

EXTERIOR AND BODY

Handle, Dashboard.....Optional

Service BrakeStandardParking BrakeStandardABS (Anti-Lock Braking System)StandardASR (Anti-Slip Regulation)StandardEBS (Electronic Braking System)StandardIntarderStandard

BRAKES

INTERIOR

 $^{{}^*}Gross\ Vehicle\ Weight\ may\ vary\ depending\ on\ country\ regulations.$

 $[\]hbox{**Standard for GSR regions, optional for non-GSR regions.}\\$

^{***2025} TEMSA "All Rights Reserved".