# THINK BIG

Innlimitation of GET SMALL Innlimitation





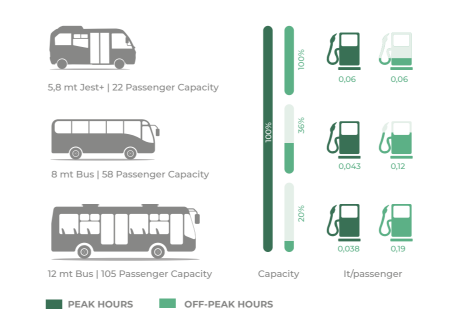


# LESS IS MORE.

Jest+ provides optimum passenger capacity during off-peak hours. Discover the advantages of compact Jes and start saving now.



Jest+ is very effective in terms of fuel consumption. In addition, you will save up to 70% fuel cost per passenger with Jest+ during off-peak hours by eliminating redundant capacity of big buses.





. . . . . . . . . . . . . . . . . . .

### Less Maintenance Cost

Jest+ is a budget friendly solution with low maintenance costs. Moreover, by adding Jest+ to your fleet, you will use your big buses rarely, so they will also be sent to maintenance less and their lifetime will increase.





### Less Investment Cost

With lower acquisition cost compared to big busses, Jest+ proves that it's a profitable investment from the first day.

\*With the ossumption that all passengers get on the bus at the first stop and get off on the last. All lines are 10 kms.

## JEST+ THE SMALLEST MEMBER OF YOUR FLEET A DESIGN MARVEL.

### Jest+, Also Known as a Small City Bus

Designed to feed the main lines of city transportation, Jest+ can maneuver in narrow streets easily thanks to its compact size. Therefore, your transportation network can expand to every location in the city.



### + Unique and Innovative Design

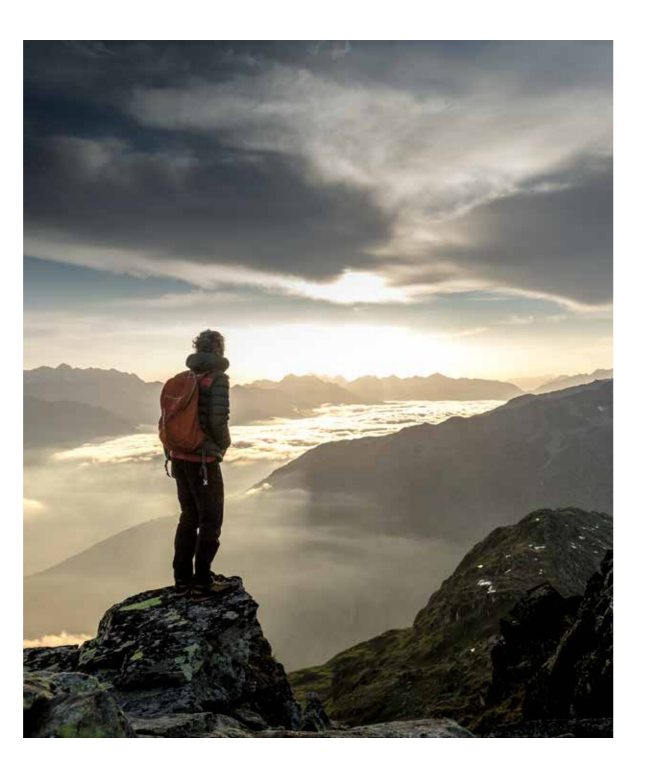
Jest+ respects and sustains the historical infrastructure of the city. Having a perfect look, Jest+ combines the design lines of the new age with its compact style, adapting to the texture of the city with its dimensions. Therefore, it raises the city's image to a higher point and becomes one of its icons.

### + Wide Viewing Angle

Jest+ commands the entire road with its panoramic windshield. Nothing will be missed either in heavy traffic or while cruising.

### + Attractive Front Design

Unique dynamic front design of Jest+ brings an aesthetic stance to the road. Stylish LED daytime running lamps support this stance by attracting attention.







### + Wheelchair Access Ramp

With the easily foldable ramp integrated to low floor, Jest+ provides smooth access and makes getting on & off very practical.

### + Wide Door Clearance

Jest+ prevents time loss with double swing doors, while passengers are getting on & off.

### + Original Low Floor

etting in Jest+ is as easy as walking on the straight road. The low floor allows assengers to get in by just a half step. Thanks to these advantages, parents with crollers and the elderly get on and off Jest+ easily.

### + Cataphoresis Coating

Jest+ has 10-years anti-corrosion warranty. Cataphoresis coating used in Jest+ chassis provides advanced corrosion resistance while preventing rust formation.





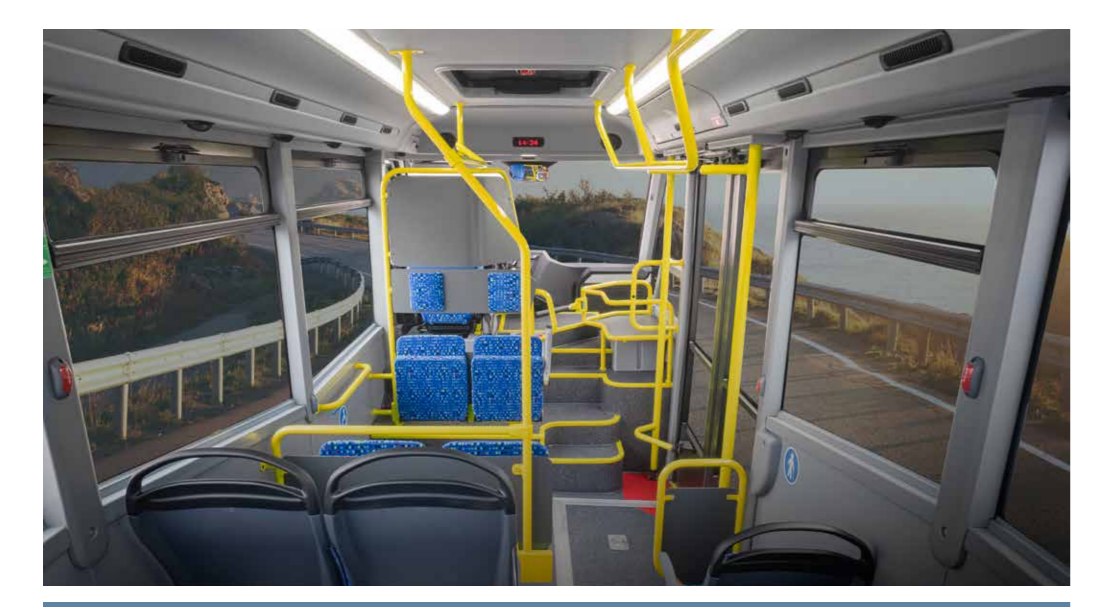
# PUBLIC TRANSPORTATION MEETS HOME COMFORT.



### + 4 Wheel Independent Suspension

Until Jest+, passenger and driver comfort has not been expected in public transport.

With 4-wheel independent suspension, Jest+ reduces road vibration and increases passenger comfort like an automobile.



### + LED Light Path

Jest+ exceeds your expectations with LED lighting that enhances visibility and safety, while giving an aesthetic appearance to the interior. For passengers, traveling with Jest+ is very pleasurable.

### + Enhanced Roof Isolation

Every detail is considered in Jest+, thus passengers a kept away from traffic noise and enjoy their rides.

### + Front Looking Passenger Seats

Jest+ offers plastic and plastic with pad seat options to satisfy yo comfort standards. Front looking seats are ideally positioned for passengers. This position allows them to feel more comfortable during their rides.

### + Passenger Seat Alternatives

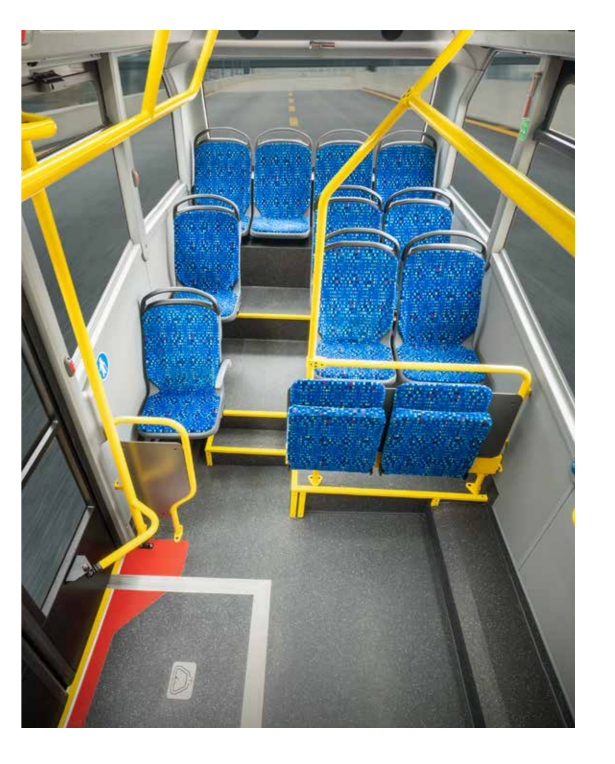
With passenger seat layout options provided with Jest+ and Jestronic, the most appropriate seating layout can be selected and vehicle's interior becomes more ergonomic.

- 9 Fixed Seats + 4 Folding Sea
- 10 Fixed Seats + 4 Folding Seat

### + Driver Seat

The driver is always comfortable thanks to the 4-wa adjustable driver seat with armrest.











+ Aluminum Alloy Wheels

+ Electric Roof Hatch (Optional)

+ Validator Preparation

+ Electric Heated Mirrors & Sidewalk Mirrors







+ Passenger USB Ports

+ Tiltable & Telescopic Electrohydraulic Steering Wheel

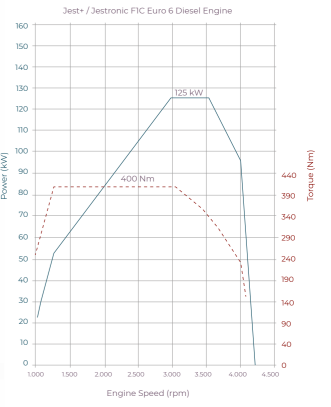




### + Multimedia System

## THE ONLY COMPETITOR IS ITSELF, AS IT IS THE BEST IN PERFORMANCE.





### + High Performance Engine

Now is the time to rule the roads. The engine of Jest+ with high torque and acceleration, enables a perfect driving performance together with silence and robustness. 3.0 liter diesel engine, climbs easily to steep ramps while maintaining low fuel consumption levels. With 125 kW (170 HP) power and 400 Nm torque, it is durable in continuous use. Although it has superior performance in all conditions, exhaust emissions are lowered to satisfy Euro 6 levels to protect nature with the Ad-Blue additive.





### + High Climbing Capability

Jest+ can climb up ramps like going on straight roads. Its high climbing capability gives confidence even on steepest ramps; eliminating the difficulties of stop and go.

### + Superior Maneuverability

Narrow streets or underpasses are no more a problem. With its minimum turning radius, you can maneuver with Jest+ easily like driving an automobile.

### + High Passenger Capacity

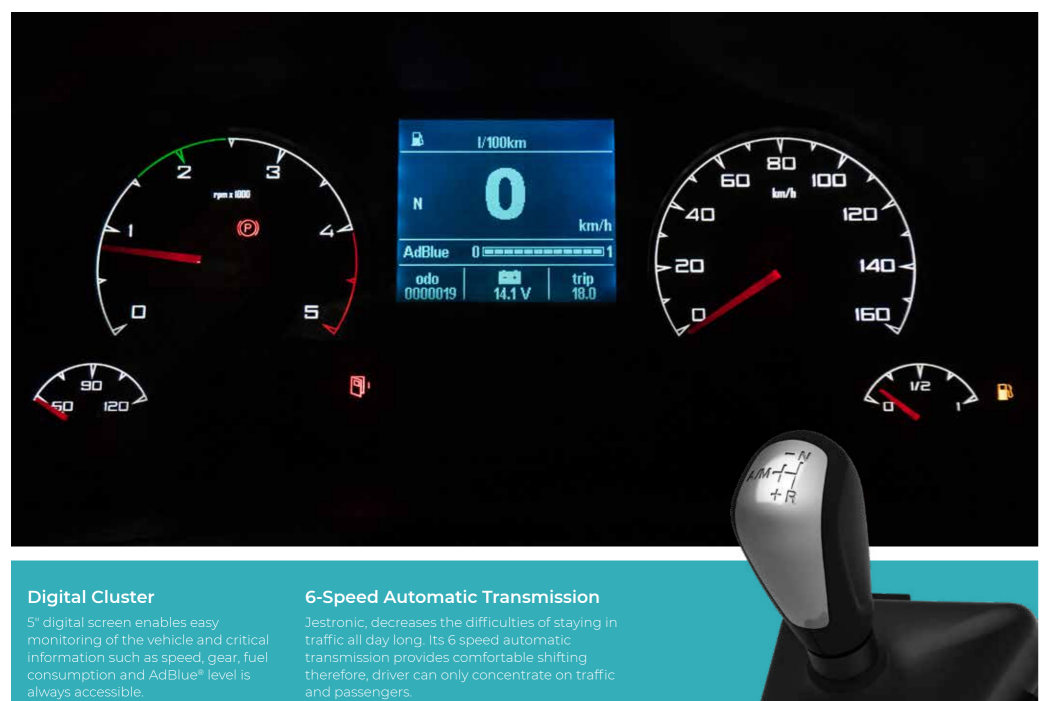
The passenger capacity of Jest+ is designed to provide comfort even when the vehicle is loaded with maximum capacity. In this way, Jest+ is always by the driver's side with its power, meeting expectations in the best way.



### Jestronic SMALL AND **EFFICIENT** WITH MORE DRIVING COMFORT.

With its automatic transmission, Jestronic advances to comfort class and brings extra convenience to the driver with its features. Are you ready to discover its innovative perspective?









# THINK BIG GET SMALL.



### **HUMAN FOCUSED SAFETY TECHNOLOGIES**

Jest+ offers technological active and passive safety systems in order to protect its valuable driver and passengers.





















### **BIG CHANGES START WITH SMALL STEPS**

he mini-bus emerged as part of economic priorities 60 years ago in the friendly lands of Anatolia. It began to spread to modern cities in the 1980's and continu o grow as more cities increase their sustainable transportation network. Jest is designed to change the outlook of public transportation in many countries and hallenge the perceptions.

Ipgrading to Jest develops a collective travel model in modern cities reducing the need for passenger cars. Jest accomplishes this both with its comfort and unique eatures. Jest provides solutions to transportation issues with new generation technology, and becomes the source of happiness for communities.

### KARSAN... FROM PAST TO PRESENT

• 1966 2006 2009



Karsan's adventure began in 1966 with 269 independent entrepreneurs.



In the first 15 years, it continued to work as a part supplier for Original Equipment Manufacturers (OEMs).



From 1981 onwards, it began manufacturing J9 minibuses for Automobiles Peugeot. Later, it manufactured the first minivan in collaboration with Peugeot.



In 2006. Karsan manufactured J9 Premier. which was completely its own product. In the following year, it established strategic alliances with Hyundai, Renault and Citroen.



In line with its vision updated in 2009 as "Limitless Transportation Solutions". Karsan developed the V1 project in response to New York's Taxi of Tomorrow tender.



Starting to manufacture buses in 2011, Karsan manufactured the first big bus for Rome Municipality.

• 2019



Karsan now manufactures Atak Electric for a sustainable future and preserve natural resources of historical cities.



Karsan's first electric vehicle Jest Electric, which is electrified by BMW i, was launched in Munich, in cooperation with BMW.



Karsan's factory, located in Hasanağa, Bursa, Turkey, having 90.000 m<sup>2</sup> of indoor space on a total area of 200.000 m<sup>2</sup>, has a capacity of manufacturing 65.000 vehicles/year. Today, in its modern facilities Karsan has been producing for more than 50 years for the world's leading brands and its own brand.



Recently, Karsan became one of the 6 finalists in the prototype design contest for a next generation delivery vehicle that will replace 180,000 vehicles currently available at US Postal Service. Additionally, it established a strategic partnership with Morgan Olson, a leader in business transportation.



2017

lest+ was relaunched with an esthetic look and enhanced features.



2013 .....

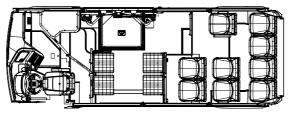
In 2013, it re-developed its product portfolio with its own vehicles, namely Jest, Atak and Star. Furthermore, it has entered into new agreements with leading companies such as Hyundai, Industry Italiana Autobus and Bozankaya.

### TECHNICAL SPECIFICATIONS

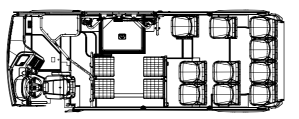
VEHICLE TYPE	Jest+	Jestronic*
Vehicle Category & Class	M2 catego	ry, Class A
POWERTRAIN SYSTEM		
Drive Type	Front Wheel Drive (FWD), 4x2	
Engine Type	FPT F1C - Turbo D	Diesel Intercooler
Emission Level	Euro	o VI
Number of Cylinders	4	•
Engine Volume (cc)	2.998	
Max. Power (kW&hp)	125 & 170	
Max. Torque (Nm)	400	
Transmission	Manual Gearbox - 6 Speed	Automated Gearbox - 6 Speed
PERFORMANCE		
Top Speed (km/h)	100 (with Speed Limiter)	
Turning Radius (Kerb to kerb) (mm)	6993	
SUSPENSION		
Suspension System	4WIS: Four-Wheel-Independent-Suspension	
Front & Rear Axle	Independent: Helical Springs + Telesc	opic Shock Absorbers + Anti-Roll Bar
BRAKE SYSTEM		
Front & Rear Brakes	Hydraulic & Disc	
CAPACITY		
Fuel Tank Capacity (It)	80	
Ad-Blue Tank Capacity (It)	25	
DIMENSIONS		
Overall Length (mm)	5.845	
Overall Width (mm)	2.0	55
Overall Height (mm)	2.800 (with A/C)	
Interior Height (mm)	2.185 (Maximum)	
Front Overhang (mm)	1.20	00
Rear Overhang (mm)	895	
Wheelbase (mm)	3.79	50
TIRES & RIMS		
Tire & Rim Sizes	215/75 R16C & 6J x 16	
BODY		
Body Type	Monocoque s	space frame
Corrosion Resistance	Cataphoresis Coatir	ng & Under Coating
ELECTRICAL SYSTEM		
Battery (Volt & Ah)	12V - 105A	
Alternators (Volt & A)	14V - 210A	

PASSENGER SEAT LAYOUTS	Class A
9 Fixed Seats + 4 Folding Seats	x
10 Fixed Seats + 4 Folding Seats	х
Plastic Type Seat	х
Plastic Type Seat with Pad	х

Class A buses are limited by 22 passenger capacity including standing passengers (ECE-R107)



9 Fixed Seats + 4 Folding Seats



10 Fixed Seats + 4 Folding Seats

### FEATURES

### DESIGN

Exterior Design	Mainline	Midline	Highline
High Beam & Low Beam Lights	S	S	S
LED DRL ( Daytime Running Lamps)	S	S	S
Front Fog Lamps	-	0	0
Rear Fog Lamps	S	S	S
16" Alloy Wheels	0	0	S
Side Glasses & Transom Windows	S	-	-
Tinted Side Glasses & Transom Windows	-	-	S
Overtinted Side Glasses & Transom Windows	-	S	0
Sliding Side Windows**	0	0	0
Outward Swing Passenger Door	S	S	S
Manual Access Ramp	S	S	S
Body Colored Bumpers	S	S	S
Spare Tire	S	S	S
Passenger Compartment			
Yellow Handrails	S	S	S
Stainless Steel Handrails	0	0	0
2 Stop Buttons on Handrails	S	S	S
TECHNOLOGY			
Driver Compartment			
JESTRONIC (Automatic Transmission)	0	0	0
Engine Room Fire Warning System	0	0	0
5" Digital Cluster	S	S	S
Camera Systems			1
Camera Pack 1 LCD on Dashboard 7", Rear View Camera	0	0	0
Camera Pack 2 DVR (1 TB), LCD on Dashboard 7", Rear View Camera, Front, Driver, Inside, Service Door Cams	0	0	0
Internet Infrastucture (Wi-Fi Router)	0	0	0
Video & Audio Systems			1
Radio + USB Port + AUX	S	S	S
2 Speakers	S	S	-
4 Speakers	0	0	S
Electrical Systems			1
Battery 12V - Single	S	S	-
Battery 12V - Double	0	0	S
Passenger Compartment			I
USB Port on Sidewalls	- 1	S	S
Line Systems			1
Tachograph Preparation	S	S	_
Smart Tachograph	0	0	S
LED Destination Panels (Front + Side + Rear)	0	0	0
Roof Mounted Destination Panel (Front Only)	0	0	0
Ticket Validator Preparation	0	0	0

### COMFORT

Heating & Cooling System	Mainline	Midline	Highline
Roof Mounted Passenger A/C Unit 12 kW	S	S	S
Driver A/C Unit	S	S	S
Under Seat Heater	S	S	S
Pre-Heater	0	0	S
Mirrors & Windows			
Fixed Glass Emergency Roof Exit	S	S	S
Manual Roof Hatch	0	0	0
Electric Roof Hatch	0	0	0
Electric & Heated Side Mirrors	S	S	S
Sidewalk Mirror on Right	S	S	S
Electrical Driver Window	S	S	S
Heated Side Glass (Front Right)	S	S	S
Heated Driver Side Window	0	0	0
Heated Windscreen	0	0	S
Sliding Front Right Window	0	0	0
Manual Sun Visor - Driver (Front)	S	S	S
Interior Lights			
Driver Area Illumination	S	S	S
Passenger Door Lights	S	S	S
Passenger Area LED Light Path	0	S	S
Driver Compartment			
Tiltable & Telescopic Hydraulic Steering Wheel	S	S	S
Remote Controlled Central Locking System	S	S	S
4 Way Adjustable Driver Seat	S	S	S
Driver Seat Arm Rest	S	S	S
Driver Overhead Bin	S	S	S
Reverse Gear Buzzer	0	0	0
Semi-Closed Driver Cabin (with Hand Luggage Area)	S	S	S
Passenger Compartment			
Wheelchair Traveling Area	S	S	S
Plastic Passenger Seats	S	S	S
Plastic Passenger Seats with Pad	0	0	0
Billboard	-	S	S
SAFETY			
ESP - Electronic Stability Program	S	S	S
EBD - Electronic Brake Force Distribution	S	S	S
ABS - Anti-Lock Braking System	S	S	S
TCS - Traction Control System	S	S	S
DTC - Drag Torque Control	S	S	S
VDC - Vehicle Dynamic Control	S	S	S
BAS - Brake Assistant System	S	S	S
LDWS-Lane Departure Warning System	0	0	0
HSA - Hill Start Aid	S	S	S

S = Standart O = Optional

<sup>\*</sup> Automatic transmission delivery period is 6 months.

<sup>\*\*</sup> Sliding Windows can't be selected with Tinted or Overtinted Glass Color. Transparent glasses will be supplied if this option is taken.

Authorized Dealer

