

LIGHT COMMERCIAL VEHICLE

GAZelle NEXT Citiline

Movement with Comfort...









RED GOLD TUNISIA





Stop request buttons located in the passenger compartment as well as the illuminated board Stop inform the driver that the passenger is willing to get off the bus at the required stop.



Convenient handrails are installed throughout the length of the compartment so that passengers can easily move along the compartment and use them as support.



Design of the cabin includes high side door opening and low step with electro-mechanical drive to ensurethat passengers get in and off the bus with comfort. The step extendsautomatically when the side sliding door starts to open and retracts when the door is closed.

The applied principle of seats arrangement when the driver's seat is detached from the passenger compartment helps the driver not to distract attention when driving as well as to easily control how passengers get in and off the bus.





LIGHT COMMERCIAL VEHICLE **GAZelle NEXT Citiline**

SPECIFICATIONS

Model Code	A64R42	A64R45
ENGINE	Diesel	Petrol LPG
Engine Model	Cummins ISF2.8s4R129	Evotech A2755
Emission Standard	Euro 4	Euro 5
Displacement	2800 cc	2690 cc
Type	Turbocharged diesel with intercooler	Dual-fuel, 4-stroke, injection
No. of Cylinder	4 cyl. In-line	
Compression Ratio	16.9	10
Max. Power Output	120.6 hp / 3200 rpm	(106.8 hp / 4000 rpm) (104.3hp / 4000rpm)
Max. Torque	295 nm / 1600-2700 rpm	220.5 nm/2200-2500 rpm 219 nm/2200-2500 rpm
Fuel Tank Capacity		64 L
TRANSMISSION		
Clutch	Single-disk , dry , with hydraulic drive	
Gear Box	Mechanical, Five (5) Speed MT	
Differential	Bevel, gear type	
STEEDING CONTROL		

STEERING CONTRO

Integral (with hydraulic power steering) rack type Steering Steering Column Adjusted by tilt angle

SUSPENSION

Front Independent, on transverse levers with coiled springs with a transverse stabilizer

Two longitudinal, half elliptic springs with additional springs, Rear

> with or without a transverse stabilizers Four, gas-filled, telescopic, double acting

Shock Absorbers

BRAKES Primary Braking System Dual-circuit with hydraulic drive and vacuum booster,

(Emergency brake system - each circuit of the primary braking system

Braking Mechanism:

Front Wheels Disc type brakes Drum type brakes Rear Wheels **TIRES** 185/75R16C

DIMENSIONS

Overall - Length (mm) 6088 Width (mm) 2530 Height (mm)
PARAMETERS 2720

Seating Capacity 19 (including driver) Gross Vehicle Weight 4252 kg 4244 kg 2960 kg **Curb Weight** 2958 kg Minimum Turning Radius 6.6 m

BODY

Frame-type, semi hood type, with two doors; service front & emergency door exit on rear

OTHER FEATURES

Pivot doors with electro mechanical drives, spacious passenger cabin, floor to ceiling height is 190 cm or 6'2" ft., convenient safety handrails through out the length of the cabin, stop request button and illuminated board stop, additional stop request button for priority passengers



