



Town Freedom of movement



Look around. The city is yours.

Move to the rhythm of the city. Here, life is fast-paced, intense and unpredictable. You have to keep to a tight schedule and ensure the safety of your passengers. With TEMSA's town range, you can make it through busy traffic and narrow streets with more ease and in more style. Set out on a new adventure. It's time to tame the urban jungle.

TEMSA - Smart Mobility

Being a smart choice for our customers is at the heart of everything we do. Our customers want to feel that their business matters. At TEMSA we understand what is important to our customers; and we build vehicles that give them reliability, quality, total cost of ownership and passenger experience that they need to maximize their revenues and profits. Thus, feeling good about the smart choice they made.



LF 18



LF 18 L: 18.150 m, H: 3.292 m (with A/C)

LF 12



LF 12 L: 12.000 m, H: 3.200 m (with A/C)

LF 12 CNG



LF 12 CNG L: 12.000 m, H: 3.540 m (with tanks)

MD 9 LE



MD 9 LE L: 9.536 m, H: 3.132 m (with A/C)



TECHNICAL SPECIFICATIONS

Mode Lengt Capac Door Engine Air cor Addit



LF 18 Perfectly designed for your needs

HIGH PASSENGER CAPACITY – With plenty of room inside, the LF 18 is ideal for travel in and around the city, and provides a safe, comfortable ride for all passengers.

OUTSTANDING DRIVING COMFORT – LF 18 is engineered and designed with driver comfort in mind, to ease up driving in the city.

POWER AND ECONOMY COMBINED – LF 18 works hard to create a quick return on your investment. By performing better while consuming less fuel, it minimizes the operational cost per passenger.



2	LF 18	
th / Width / Height	18.150 m / 2.550 m / 3.292 m	
/ Rear overhang	2.745 m / 3.450 m	
city	38 seat / 156 total	
configuration	2 - 2 - 2 - 2	
e	340 hp	
onditioning	2 x 24 kW	
ional features	EBS	
	ECAS	
	Driver cabin	









LF 12 A new way to get around town

HIGH PASSENGER CAPACITY – With plenty of room inside, the LF 12 is ideal for travel in and around the city, and provides a safe, comfortable ride for all passengers.

OUTSTANDING DRIVING COMFORT – The LF 12 is engineered and designed with driver comfort in mind, to ease up driving in the city.

LOW FUEL CONSUMPTION – High fuel efficiency and a light weight contribute to the LF 12's fuel economy and make it a smart choice for heavy city transport

TECHNICAL SPECIFICATIONS

el	LF 12	
th / Width / Height	12.000 m / 2.550 m / 3.200 m	
t / Rear overhang	2.735 m / 3.200 m	
city	29 - 35 seat / 92 total	
configuration	2 - 2 2 - 2 - 2	
ne	280 hp	
onditioning	37 kW / opt. 38 kW	
tional features	EBS	
	ECAS	
	Electrical doors	
	Driver cabin	













LF 12 CNG Making the city green

COMPOSITE GAS TANKS – Roof-mounted gas tanks, constructed in a lightweight composite material, contribute to the low kerb weight of the LF 12 CNG.

INDEPENDENT FRONT AXLE – Independent front suspension makes manoeuvring through city streets easier and ensures a smooth ride.

POWER AND ECONOMY COMBINED – The LF 12 CNG works hard to create a quick return on your investment. By performing better while consuming less fuel, it minimizes the operational cost per passenger with an optimum range.

TECHNICAL SPECIFICATIONS

el	LF 12 CNG	
th / Width / Height	12.000 m / 2.550 m / 3.540 m	
: / Rear overhang	2.735 m / 3.455 m	
city	29 - 35 seat / 92 total	
configuration	2 - 2 2 - 2 - 2	
ne	300 hp	
onditioning	37 kW / opt. 38 kW	
tional features	ABS	
	ECAS	
	Electrical doors	
	Driver cabin	







High passenger capacity

Comfortable driver's area



MD 9 LE Changing city transport

COMFORT – Boarding is trouble-free with a low-entry structure. The adjustable seat configuration ensures comfort for all passengers.

FUEL ECONOMY – With the optimum power train combination and standard automatic transmission, fuel costs and emissions are kept to a minimum.

PLENTY OF FLEXIBLE CAPACITY – Up to 79 total passenger capacity-MD 9 LE has various seating options. Flexible seat layout enable to be more flexible during daily operations.



TECHNICAL SPECIFICATIONS

el	MD 9 LE	
th / Width / Height	9.536 m / 2.400 m / 3.132 m	
t / Rear overhang	2.056 m / 2.880 m	
icity	26-30 seat / 79 total	
configuration	1 – 2	
ne	250 hp	
onditioning	24.4 kW	
tional features	ELC electronic suspension	
	AC with roof heating	
	1 pram + 1 wheelchair (2 handicapped)	













www.temsa.com

TEMSA is a trading name of Temsa Global. The TEMSA roundel and the TEMSA word mark are registered trademarks of Temsa Global. The information in this publication is accurate as of its publication date. The information herein is subject to change without prior notice. Specifications may differ per country. Consult your sales representative for features and specifications that match your requirements. Copyright © 2015 TEMSA Global. All rights reserved.



