



AUTOGAS VEHICLES CATALOGUE 2017

A GREAT DEAL OF ALTERNATIVES



European
LPG
Association



SAFE
CONVENIENT
AVAILABLE
GROWING
INNOVATIVE
CLEAN

ACCORDING TO LATEST REAL DRIVING EMISSION TESTS, AUTOGAS CARS EMIT 90% LESS PARTICLES, AND UP TO 20% LESS CO2 THAN EQUIVALENT PETROL MODELS. LPG ALSO BRINGS A 98% NOX EMISSION REDUCTION WHEN COMPARED TO SIMILAR DIESEL VEHICLES ON THE ROADS.

ABOUT AEGPL

AEGPL IS THE SOLE REPRESENTATIVE OF THE LPG INDUSTRY AT EUROPEAN LEVEL, REPRESENTING NATIONAL LPG ASSOCIATIONS AS WELL AS DISTRIBUTORS AND EQUIPMENT MANUFACTURERS FROM ACROSS EUROPE.

OUR MISSION IS TO ENGAGE WITH EU DECISION-MAKERS AND THE WIDER POLICY COMMUNITY IN ORDER TO OPTIMISE THE CONTRIBUTION THAT LPG - AS A CLEAN AND IMMEDIATELY AVAILABLE ENERGY SOURCE - CAN MAKE TO MEETING EUROPE'S ENERGY AND ENVIRONMENTAL CHALLENGES.

ABOUT AUTOGAS

LPG used as on-road engine fuel, also known as Autogas, is Europe's most widely used alternative fuel. It is mix of propane and butane. With over 15 million vehicles already running on Autogas, serviced by a filling station network of over 46,000 sites (EU28+7 neighbouring countries), Autogas offers Europe's drivers an alternative to conventional fuels.

Vehicles running on LPG produce far fewer of the harmful emissions associated with traditional road fuels that contribute to environmental and health problems (NOx and particles in particular). In addition, Autogas cars emit less CO2 compared to their petrol equivalent, helping to mitigate climate change.

As an environmentally friendly and economical fuel, Autogas can help keep Europe's citizens moving while minimizing the impact of transport on human health and the environment. These attributes make it an obvious alternative as part of a diverse and sustainable energy mix.

ABOUT THIS CATALOGUE

The purpose of this catalogue is to provide consumers and decision-makers with an overview of the Autogas vehicles currently available on the European Market, with a focus on light-duty vehicles. These models are bi-fuelled Original Equipment Manufacturer vehicles, i.e. factory-fitted.

Information about vehicle models has been gathered by AEGPL on the basis of automotive manufacturers' official websites, between March and August 2017. Note that the availability of certain vehicle models varies over time. The calculation of the costs per 100 km is based on the price of 0,5975 euro/litre for LPG, which is the average price at the pump in the EU.



Alfa Romeo MiTo

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.4
AVERAGE FUEL COSTS PER 100KM	€3.70



Alfa Romeo Giulietta

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.4
AVERAGE FUEL COSTS PER 100KM	€4.90



Dacia Dokker

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.6
AVERAGE FUEL COSTS PER 100KM	€5.38



Dacia Dokker Van

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.6
AVERAGE FUEL COSTS PER 100KM	€4.72



Dacia Duster

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.6
AVERAGE FUEL COSTS PER 100KM	€4.84



Dacia Lodgy

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.6
AVERAGE FUEL COSTS PER 100KM	€4.84



Dacia Logan MCV

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	0.9
AVERAGE FUEL COSTS PER 100KM	€3.70



Dacia Sandero

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	0.9
AVERAGE FUEL COSTS PER 100KM	€3.70



DR dr5 Cross

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.6
AVERAGE FUEL COSTS PER 100KM	€4.00



DR dr5 Cross

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	2.0
AVERAGE FUEL COSTS PER 100KM	€4.00



DR Zero

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.0
AVERAGE FUEL COSTS PER 100KM	€2.87



Fiat 500

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.2
AVERAGE FUEL COSTS PER 100KM	€3.88



Fiat
500L

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €5.14



Fiat
Panda

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.2
AVERAGE FUEL COSTS PER 100KM €3.88



Fiat
Punto

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.18



Fiat
Tipo

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.96



Lancia
Ypsilon

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.2
AVERAGE FUEL COSTS PER 100KM €4.06



Ford
B-Max

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.72



Ford
C-Max

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.6
AVERAGE FUEL COSTS PER 100KM €4.72



Ford
Fiesta

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.24



Ford
Focus

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.6
AVERAGE FUEL COSTS PER 100KM €4.60



Kia
Picanto

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.0
AVERAGE FUEL COSTS PER 100KM €3.70



Kia
Rio

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.2
AVERAGE FUEL COSTS PER 100KM €4.30



Kia
Venga

FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €5.07



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.6
AVERAGE FUEL COSTS PER 100KM €4.66



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.6
AVERAGE FUEL COSTS PER 100KM €4.78



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.7
AVERAGE FUEL COSTS PER 100KM €7.41



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.6
AVERAGE FUEL COSTS PER 100KM €4.42



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 2.0
AVERAGE FUEL COSTS PER 100KM €4.00



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 2.0
AVERAGE FUEL COSTS PER 100KM €3.82



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.0
AVERAGE FUEL COSTS PER 100KM €3.11



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.6
AVERAGE FUEL COSTS PER 100KM €4.54



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.2
AVERAGE FUEL COSTS PER 100KM €3.64



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.2
AVERAGE FUEL COSTS PER 100KM €3.17



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.54



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.80



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.18



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.72



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.0
AVERAGE FUEL COSTS PER 100KM €3.35



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.18



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €4.54



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.4
AVERAGE FUEL COSTS PER 100KM €5.14



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.3
AVERAGE FUEL COSTS PER 100KM €5.14



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.2
AVERAGE FUEL COSTS PER 100KM €3.64



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.6
AVERAGE FUEL COSTS PER 100KM N/A



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 2.0
AVERAGE FUEL COSTS PER 100KM €5.38



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 1.6
AVERAGE FUEL COSTS PER 100KM €5.38



FUEL bifuel LPG
CATEGORY M1
EURO NORM 6
ENGINE DISPLACEMENT 2.0
AVERAGE FUEL COSTS PER 100KM €6.15



Subaru
Outback

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	2.5
AVERAGE FUEL COSTS PER 100KM	n/a



Subaru
XV

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.6
AVERAGE FUEL COSTS PER 100KM	€5.32



Subaru
XV

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	2.0
AVERAGE FUEL COSTS PER 100KM	€5.56



Honda
Civic Sedan

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.5 or 1.6
AVERAGE FUEL COSTS PER 100KM	n/a



Hyundai
i10

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.0
AVERAGE FUEL COSTS PER 100KM	€3.88



Hyundai
i20

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.2
AVERAGE FUEL COSTS PER 100KM	€4.48



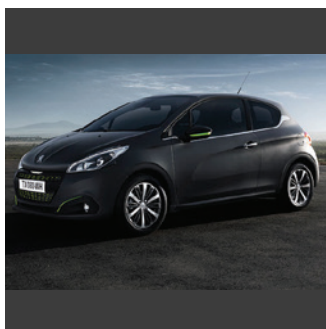
Citroen
C3

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	2.0
AVERAGE FUEL COSTS PER 100KM	€3.76



Citroen
C-Elysee

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.6
AVERAGE FUEL COSTS PER 100KM	€3.82



Peugeot
208

FUEL	bifuel LPG
CATEGORY	M1
EURO NORM	6
ENGINE DISPLACEMENT	1.2
AVERAGE FUEL COSTS PER 100KM	€2.69



DFSK
Serie C

FUEL	bifuel LPG
CATEGORY	N1
EURO NORM	6
ENGINE DISPLACEMENT	1.5
AVERAGE FUEL COSTS PER 100KM	€4.48



DFSK
Serie K

FUEL	bifuel LPG
CATEGORY	N1
EURO NORM	5+
ENGINE DISPLACEMENT	1.3
AVERAGE FUEL COSTS PER 100KM	€3.88

NUMBER OF AUTOGAS FILLING STATIONS IN THE EU

OVER 46,000 STATIONS IN EUROPE (EU+7)

+15% SINCE 2011



European
LPG
Association

EUROPEAN LPG
ASSOCIATION

RUE BELLIARD 15-17
B - 1040 BRUSSELS
BELGIUM

AEGPL@AEGPL.BE
WWW.AEGPL.EU
@AEGPL

© AEGPL 2017. ALL RIGHTS RESERVED. ALL INFORMATION IN THIS REPORT IS VERIFIED TO THE BEST OF THE AUTHOR'S AND PUBLISHER'S ABILITY. HOWEVER, AEGPL DOES NOT ACCEPT ANY RESPONSIBILITY FOR ANY CONSEQUENCE ARISING FROM RELIANCE ON THE INFORMATION CONTAINED HEREIN.