YOUR ADVANTAGES

- State of the art technology using liquid autogas injection.
- Higher performance & better driveability than conventional (vapour) LPG-systems.
- Reduce your fuel costs up to 50%.
- Maintenance free.
- ▲ Reduce CO₂ emissions.
- ▲ System warranty: standard 3 years with maximum of 100.000 km.
- Competitive price.
- ▲ Installation within 1 day.



SWITCH NOW TO LIQUIDSI

Contact your LiquidSi dealer to convert your vehicle. Find your LiquidSi dealer on www.liquidsi.com



Liquid<mark>Si</mark> dealer:

2527.1EN

© 2015, Vialle Autogas Systems B.V. All rights reserved.

The information in this folder is for information purposes only, no rights can be derived from it.

www.liquidsi.com



DRIVING PERFORMANCE



LIQUID LPG TECHNOLOGY

LiquidSi is an unique and innovative LPG system that injects LPG in liquid phase in the engine.

This results in a higher performance and greater driveability than conventional LPG systems.

LiquidSi works well in extreme conditions, as its performance is not influenced by high or low temperatures, the autogas mix or humidity.

LiquidSi is maintenance free. LiquidSi can be installed on all modern multipoint petrol engines, including turbo charged engines, lean burn engines and Euro5 engines.

This results in an ultimate reliable system, giving you lots of driving pleasure and fuel costs savings for a long time.

LiquidSi is available for a very competitive price.

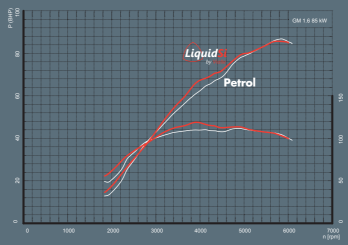
RANGE (KM) WITH € 50,-

Range calculated with avg fuel prices dated November 2015



GREAT PERFORMANCE

Liquid i offers the optimal mix of power and fuel consumption

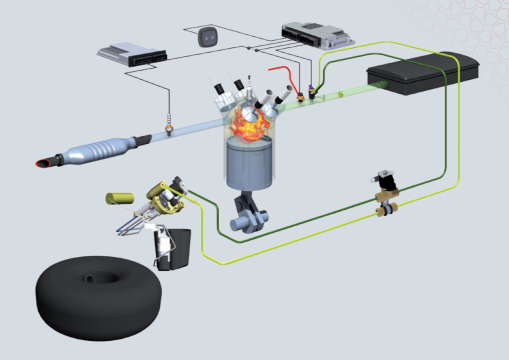




| Peugeot 107 Project CO ₂ -100minus | Petrol | LiquidSi |
|--|--------|----------|
| CO ₂ (gr/km) | 109 | 91 |
| Power (kW) | 68 | 70 |

| Fuel cost of a full tank | Petrol | Autogas | |
|---|--------|---------|--|
| | € 65,- | € 30,- | |
| Price based on average Dutch prices dated November 2015 with a tank capacity of 40 liters | | | |

EASY TO INSTALL NO MAINTENANCE



EXAMPLES OF TANK SOLUTIONS





